

NSDOE Request

Request:

Regarding the End Use load forecasting model

- (a) Can you provide the peak energy contribution for heat pumps and EV's?
- (b) What is the basis for heat pump assumption? (number of installations per year, source of information, percent fuel-switching)
- (c) Please provide the raw numbers to recreate the graphs
- (d) Is each category (res, com, ind) represented by just one load shape? Or is there more than one (eg residential electric and non-electric heat. Can you provide the load shapes?
- (e) What are the population growth assumptions (or new home construction assumptions)?
- (f) What role does the economic growth play in residential sector? How is this included in the model?

Response:

- (a) Heat pump and electric vehicle energy was incorporated with residential energy sales. Forecasted sales are used to predict peak contribution based on the formula:

$$\text{Forecasted monthly energy} / (\text{monthly coincident load factor} * \text{days in the month} * 24 \text{ hours in a day})$$

For the residential class, coincident load factor associated with the peak month is 64.8 percent.

- (b) The number of heat pump installations is based on provincial sales in 2013, as determined by a survey of distributors. 2014 is forecast to have the same number of sales as 2013, with the number declining in subsequent years based on a product uptake curve. Fuel switching is estimated based on data collected through sales financed by NS Power, approximately 60 percent of sales are retrofits to homes with oil heat.
- (c) Numbers for the graphs are in the table below:

Year	Incremental heat pump load (GWh)	Cumulative heat pump load (GWh)	Electric heat market share (traditional forecast)	Electric heat market share (end use with heat pumps)
2013	27	27	31%	32%
2014	27	53	32%	34%
2015	25	78	32%	36%

Year	Incremental heat pump load (GWh)	Cumulative heat pump load (GWh)	Electric heat market share (traditional forecast)	Electric heat market share (end use with heat pumps)
2016	22	100	33%	38%
2017	20	120	33%	39%
2018	17	137	33%	41%
2019	16	153	34%	42%
2020	14	167	34%	43%
2021	13	180	35%	44%
2022	12	193	35%	45%
2023	11	204	35%	46%
2024	11	215	36%	47%
2025	10	225	36%	48%
2026	9	234	37%	48%
2027	9	243	37%	49%
2028	8	251	38%	49%
2029	8	259	38%	50%
2030	7	266	38%	50%

- (d) NS Power's rate classes are each represented by a different load shaped developed from NS Power load research sample. Class load shapes have been provided as an attachment.
- (e) The number of customers is forecast based on historical growth and the Conference Board of Canada housing starts forecast for Nova Scotia.
- (f) Economic growth is represented by household disposable income as per the Conference Board of Canada forecast. The end use model applies an elasticity to this variable, and it is then multiplied by the residential end use indices.

				Representative profile of a typical customer								Total Class Load				
DATE	Month	Day	HOUR	Residential Non Electric Heat (Wh)	Residential Electric Heat (Wh)	Residential EH + NEH (Wh)	Residential Time of Use (Wh)	Small General (Wh)	General (KWh)	Small Industrial (KWh)	Medium Industrial (KWh)	Large General (KWh)	Large Industrial Interruptible (KWh)	Large Industrial Firm (KWh)	GRLF (KWh)	Municipal (KWh)
120101	01	01	100	710	1806	1038.8	4009	1019	21	10	185	36429	29414	25895	-5947	19259
120101	01	01	200	628	1658	937	3759	953	22	10	186	35958	29256	26040	-5942	18144
120101	01	01	300	671	1550	934.7	2883	777	22	10	180	35759	29261	26139	-5418	17416
120101	01	01	400	582	1455	843.9	3026	796	21	10	185	35556	29296	26111	-4890	16896
120101	01	01	500	560	1408	814.4	4756	745	21	10	184	35977	29169	25846	-4875	16823
120101	01	01	600	555	1491	835.8	6050	743	22	10	183	36626	29195	25811	-4899	17086
120101	01	01	700	608	1681	929.9	4653	813	22	11	189	37821	29263	26183	-4856	18175
120101	01	01	800	735	1807	1056.6	4253	853	23	10	187	39319	29267	26328	-4881	19256
120101	01	01	900	999	2240	1371.3	3864	754	23	10	189	39662	29104	25996	-4857	20472
120101	01	01	1000	1210	2755	1673.5	4496	750	24	10	181	39642	29098	26251	-4893	21954
120101	01	01	1100	1394	2901	1846.1	5149	740	24	10	177	40126	29858	26209	-4883	23109
120101	01	01	1200	1422	2773	1827.3	4754	777	24	10	179	40065	29918	26131	-4887	23707
120101	01	01	1300	1266	2689	1692.9	4865	778	23	10	174	40380	29913	25429	-4888	23864
120101	01	01	1400	1138	2555	1563.1	4957	861	24	10	180	39907	29283	25545	-4914	23350
120101	01	01	1500	1209	2720	1662.3	6324	882	24	10	178	39721	29436	25883	-5740	23392
120101	01	01	1600	1213	2865	1708.6	5984	822	24	10	179	39809	29411	25925	-5750	23825
120101	01	01	1700	1305	3244	1886.7	5730	828	25	11	186	39986	29535	26058	-5756	24826
120101	01	01	1800	1396	3086	1903	5289	968	26	11	185	40251	29540	26466	-5729	26250
120101	01	01	1900	1436	2948	1889.6	4769	988	25	11	190	40076	29715	26514	-5751	25661
120101	01	01	2000	1375	2905	1834	5374	890	25	11	196	39772	29918	26515	-5731	25182
120101	01	01	2100	1334	2938	1815.2	4910	815	25	11	196	38861	30366	26494	-5755	24745
120101	01	01	2200	1214	2613	1633.7	5418	872	24	11	200	38405	30331	26515	-5750	23825
120101	01	01	2300	1176	2546	1587	5052	848	25	11	197	37851	30458	26562	-5754	22329
120101	01	01	2400	969	2146	1322.1	4558	813	23	10	201	37019	30574	26519	-5753	20831
120102	01	02	100	709	1955	1082.8	4373	926	23	11	202	36844	30840	26555	-5743	19645
120102	01	02	200	652	1760	984.4	4519	759	23	10	201	36630	31234	26521	-5764	19044
120102	01	02	300	696	1698	996.6	4428	731	23	11	206	36371	31190	26200	-5748	18931
120102	01	02	400	651	1744	978.9	4438	781	23	11	205	36470	31915	26129	-5764	19047
120102	01	02	500	670	1792	1006.6	4723	730	24	11	211	36785	32470	26442	-5611	19057
120102	01	02	600	671	1851	1025	4617	754	24	11	234	38290	33519	26474	-5158	19583
120102	01	02	700	752	2004	1127.6	3922	803	27	12	254	40810	36911	26815	-4678	20845
120102	01	02	800	899	2290	1316.3	3269	855	28	13	275	42383	41000	26688	-4025	22447
120102	01	02	900	1061	2501	1493	3381	744	29	14	289	42804	47866	26816	-2623	24037
120102	01	02	1000	1079	2555	1521.8	3951	922	29	14	276	43267	52500	26802	-2036	25582
120102	01	02	1100	1241	2623	1655.6	4290	855	29	14	286	43531	60056	26927	-1135	26570
120102	01	02	1200	1169	2705	1629.8	3436	845	29	13	280	43776	59247	26824	-685	26731
120102	01	02	1300	1053	2717	1552.2	3604	796	29	13	271	43780	58202	26624	-692	26810
120102	01	02	1400	1138	2535	1557.1	3246	903	29	14	285	43640	60453	26497	-689	26275
120102	01	02	1500	1137	2523	1552.8	3549	860	28	12	287	43711	60957	26630	-687	25162
120102	01	02	1600	972	2548	1444.8	3988	803	28	13	277	43609	58008	26633	-689	24197
120102	01	02	1700	1258	2564	1649.8	6190	781	28	12	257	43416	65536	26695	-689	25549
120102	01	02	1800	1748	2768	2054	6346	854	29	11	245	43462	66546	27138	-688	27036
120102	01	02	1900	1594	2731	1935.1	6641	830	27	11	255	42394	68494	27201	-697	26258
120102	01	02	2000	1422	2582	1770	6073	798	27	12	259	41873	69580	27103	-694	25825
120102	01	02	2100	1299	2755	1735.8	5272	789	26	11	268	40998	67949	26985	-698	25389
120102	01	02	2200	1252	2480	1620.4	4813	767	26	11	264	39443	68059	26951	-690	24180
120102	01	02	2300	1233	2108	1495.5	5071	796	25	11	270	37793	69245	27041	-697	22576
120102	01	02	2400	782	1799	1087.1	4995	810	24	11	258	36738	72123	27021	-698	20753
120103	01	03	100	676	1742	995.8	4861	795	22	11	271	36337	72839	27498	-690	19419
120103	01	03	200	655	1453	894.4	4451	716	22	11	269	36205	70116	27636	-696	18797
120103	01	03	300	630	1499	890.7	4361	698	22	11	268	35976	69168	27554	-698	18796
120103	01	03	400	602	1545	884.9	4494	701	22	11	270	35886	67529	27482	-698	18968
120103	01	03	500	633	1701	953.4	5089	693	23	11	267	36735	68944	27724	-694	19063
120103	01	03	600	702	1758	1018.8	5094	745	25	11	282	39367	71514	28065	-690	19655

				Representative profile of a typical customer								Total Class Load				
DATE	Month	Day	HOURL	Residential Non Electric Heat (Wh)	Residential Electric Heat (Wh)	Residential EH + NEH (Wh)	Residential Time of Use (Wh)	Small General (Wh)	General (KWh)	Small Industrial (KWh)	Medium Industrial (KWh)	Large General (KWh)	Large Industrial Interruptible (KWh)	Large Industrial Firm (KWh)	GRLF (KWh)	Municipal (KWh)
120103	01	03	700	799	2101	1189.6	5239	837	30	14	319	45076	74336	28661	-691	22250
120103	01	03	800	1113	2519	1534.8	2366	909	36	16	374	50225	77107	29097	-685	26204
120103	01	03	900	1163	2568	1584.5	2206	1272	40	21	399	51838	80152	29066	-687	28247
120103	01	03	1000	1232	2544	1625.6	2136	1595	41	23	397	54806	81747	28726	-688	28217
120103	01	03	1100	1082	2469	1498.1	2218	1688	41	23	406	55801	84580	28499	-696	27893
120103	01	03	1200	1127	2274	1471.1	2230	1695	41	23	395	55893	84827	28647	-692	27547
120103	01	03	1300	905	2326	1331.3	4149	1594	40	23	383	55540	82082	27990	-683	27684
120103	01	03	1400	931	2174	1303.9	3612	1655	40	22	392	55230	80381	28018	-687	27388
120103	01	03	1500	868	2051	1222.9	3111	1693	40	21	393	54823	83425	27571	-691	26444
120103	01	03	1600	1046	2389	1448.9	3321	1650	39	19	371	54085	82243	27653	-1114	27057
120103	01	03	1700	1228	2701	1669.9	2612	1656	37	17	320	52418	79317	27714	-772	29205
120103	01	03	1800	1661	3103	2093.6	3085	995	36	15	300	50671	82210	27829	-685	30551
120103	01	03	1900	1396	2864	1836.4	2990	906	33	15	306	48095	83892	27721	-684	30129
120103	01	03	2000	1266	2861	1744.5	3099	921	31	15	306	46810	85073	27880	-678	29565
120103	01	03	2100	1441	2879	1872.4	2838	1002	30	14	313	45381	83624	28027	-681	28793
120103	01	03	2200	1189	2747	1656.4	2604	871	28	14	303	42702	83752	27870	-684	27503
120103	01	03	2300	1077	2581	1528.2	3683	754	28	13	307	40445	84025	27882	-684	25470
120103	01	03	2400	878	2095	1243.1	12241	850	26	12	300	38859	85514	27847	-685	23775
120104	01	04	100	778	2019	1150.3	13128	820	25	12	293	38133	84667	28135	-991	22320
120104	01	04	200	733	1903	1084	10264	733	25	12	304	38013	83115	28448	-695	21633
120104	01	04	300	709	1997	1095.4	7747	781	25	12	302	38040	82226	28723	-694	21752
120104	01	04	400	706	2106	1126	7711	726	26	12	302	38000	82063	28637	-696	21830
120104	01	04	500	754	2183	1182.7	7821	776	26	13	307	38453	82035	28899	-699	22391
120104	01	04	600	908	2361	1343.9	6960	787	29	14	314	41160	82524	29261	-696	23648
120104	01	04	700	1002	2952	1587	7282	833	33	16	354	47662	86622	29992	-693	26563
120104	01	04	800	1306	3173	1866.1	3311	994	39	19	410	53201	83939	30381	-685	31344
120104	01	04	900	1316	3424	1948.4	3070	1460	44	23	409	54475	84939	30551	-684	33610
120104	01	04	1000	1290	3310	1896	2868	1693	47	26	413	58019	85198	30285	-686	34276
120104	01	04	1100	1299	3404	1930.5	3123	1833	48	27	422	59207	86143	30148	-684	34500
120104	01	04	1200	1232	3332	1862	3603	1919	48	27	410	59056	85796	30080	-684	33965
120104	01	04	1300	1174	3228	1790.2	7250	1708	46	26	397	58885	85022	29710	-684	33582
120104	01	04	1400	1259	3300	1871.3	6871	1818	46	24	416	58646	84429	29994	-696	32897
120104	01	04	1500	1167	3165	1766.4	6233	1874	45	24	410	58189	85855	30116	-687	32430
120104	01	04	1600	1199	3212	1802.9	5408	1833	43	23	401	57136	86124	29709	-692	32260
120104	01	04	1700	1525	3558	2134.9	3515	1859	42	21	370	55106	86307	28983	-668	33975
120104	01	04	1800	1708	3854	2351.8	4018	1411	41	18	326	52816	84466	28963	-575	35832
120104	01	04	1900	1550	3832	2234.6	4486	1184	37	18	321	50118	83717	29190	-506	35009
120104	01	04	2000	1478	3556	2101.4	4135	1155	36	17	322	48154	85552	29090	-502	34223
120104	01	04	2100	1361	3718	2068.1	3656	1207	34	17	324	46769	86111	28992	-636	33401
120104	01	04	2200	1575	3303	2093.4	3853	1007	32	17	319	44078	86067	29027	-679	31889
120104	01	04	2300	1236	2964	1754.4	4320	1003	30	16	316	41857	85858	28983	-643	29408
120104	01	04	2400	996	2555	1463.7	13499	920	29	15	304	40408	85380	29044	-654	26983
120105	01	05	100	872	2583	1385.3	15038	976	27	14	305	39755	85180	28959	-515	25471
120105	01	05	200	812	2497	1317.5	13231	986	27	14	312	39592	84495	29113	-468	25079
120105	01	05	300	753	2550	1292.1	9904	897	27	14	308	39447	82731	29037	-478	24551
120105	01	05	400	790	2509	1305.7	7841	968	27	14	312	39352	82560	28787	-463	24374
120105	01	05	500	795	2570	1327.5	7242	904	27	14	315	39717	81355	28774	-1044	24374
120105	01	05	600	945	2558	1428.9	6982	866	29	14	319	41909	82745	28646	-1451	25140
120105	01	05	700	1165	3012	1719.1	6915	929	33	17	368	48123	80563	29045	-1463	27704
120105	01	05	800	1216	3241	1823.5	3533	1031	40	20	407	52812	80706	29268	-2904	31502
120105	01	05	900	1193	3117	1770.2	2869	1520	45	25	424	56265	82243	29246	-2917	33345
120105	01	05	1000	1243	3043	1783	2881	1963	46	26	417	57931	83309	29219	-1888	33407
120105	01	05	1100	1259	3032	1790.9	2956	1814	46	27	407	58454	82904	29448	837	32911
120105	01	05	1200	1291	2922	1780.3	3417	1860	46	26	414	58672	81562	29002	892	32571

				Representative profile of a typical customer								Total Class Load				
DATE	Month	Day	HOURL	Residential Non Electric Heat (Wh)	Residential Electric Heat (Wh)	Residential EH + NEH (Wh)	Residential Time of Use (Wh)	Small General (Wh)	General (KWh)	Small Industrial (KWh)	Medium Industrial (KWh)	Large General (KWh)	Large Industrial Interruptible (KWh)	Large Industrial Firm (KWh)	GRLF (KWh)	Municipal (KWh)
120105	01	05	1300	1149	2929	1683	7018	1902	44	26	398	58688	80453	28601	941	32224
120105	01	05	1400	1098	2734	1588.8	6329	2010	44	25	406	58506	82146	28718	1301	31642
120105	01	05	1500	1030	2814	1565.2	5861	2147	43	26	397	57907	82006	28837	1130	30958
120105	01	05	1600	1141	2929	1677.4	4168	2195	41	24	390	56923	79932	28340	6095	30674
120105	01	05	1700	1400	3288	1966.4	3176	1977	39	19	364	54526	82871	27841	7982	31828
120105	01	05	1800	1674	3698	2281.2	3227	1471	38	15	332	52203	85310	27604	8127	32895
120105	01	05	1900	1723	3317	2201.2	3315	1325	35	15	330	49721	84091	27500	8502	31971
120105	01	05	2000	1314	3170	1870.8	3285	1099	33	16	329	47933	86708	27405	10912	31041
120105	01	05	2100	1333	3138	1874.5	3395	1079	32	15	339	45778	83022	27421	11753	29868
120105	01	05	2200	1293	2830	1754.1	2954	989	30	15	323	42818	86512	27410	14961	28222
120105	01	05	2300	1145	2396	1520.3	3324	973	28	14	318	41036	86117	27557	14634	26093
120105	01	05	2400	1131	2235	1462.2	12661	952	26	13	307	39395	86768	27573	14436	24009
120106	01	06	100	793	2039	1166.8	13519	877	25	12	307	38365	84576	27573	18215	22738
120106	01	06	200	643	1969	1040.8	10070	840	26	12	306	38181	87696	27686	21407	22451
120106	01	06	300	725	2004	1108.7	8756	912	26	12	303	38033	82046	27845	21615	22204
120106	01	06	400	729	2052	1125.9	7941	865	26	12	303	38193	80656	28148	21652	22379
120106	01	06	500	746	2152	1167.8	7538	887	26	12	303	38973	81116	28551	16572	23102
120106	01	06	600	788	2384	1266.8	7421	904	28	13	303	41632	80443	28879	13660	24266
120106	01	06	700	919	2768	1473.7	7317	919	33	14	328	47777	80865	29287	13583	26906
120106	01	06	800	1170	3045	1732.5	3681	1119	40	18	377	52767	78115	29553	5497	31017
120106	01	06	900	1277	3233	1863.8	3115	1491	44	22	389	56062	82973	29110	-1378	33282
120106	01	06	1000	1181	3063	1745.6	3133	1770	46	25	389	57986	84886	29052	-1512	33433
120106	01	06	1100	1090	2895	1631.5	3186	1808	46	24	396	59213	86867	28957	-1612	33510
120106	01	06	1200	1030	2753	1546.9	2975	1728	45	24	377	59031	86387	29159	-856	32526
120106	01	06	1300	905	2687	1439.6	5852	1613	44	24	371	58673	86802	29016	-662	31814
120106	01	06	1400	857	2579	1373.6	5106	1673	44	22	392	58452	87725	28688	-658	31161
120106	01	06	1500	890	2442	1355.6	4130	1725	42	23	372	57640	90893	28376	-657	30824
120106	01	06	1600	917	2637	1433	4162	1686	41	21	351	56672	88826	28238	-665	30653
120106	01	06	1700	1223	3153	1802	3350	1620	40	17	332	54472	87656	27710	-659	32186
120106	01	06	1800	1498	3574	2120.8	3930	1327	39	14	298	52641	87336	27943	-656	34280
120106	01	06	1900	1618	3473	2174.5	4064	1295	36	14	288	49922	86980	27948	-685	33679
120106	01	06	2000	1742	3402	2240	3668	1129	34	14	290	48120	86642	27613	-1670	33205
120106	01	06	2100	1581	3241	2079	3511	1189	34	14	278	46104	86822	27547	-1664	32165
120106	01	06	2200	1370	3323	1955.9	3679	1231	31	13	277	43126	86130	27109	-1501	30082
120106	01	06	2300	1169	2948	1702.7	4433	1120	29	13	272	41101	88465	26936	-1500	28144
120106	01	06	2400	1112	2478	1521.8	13144	1056	28	12	264	39525	87043	27471	-1500	26179
120107	01	07	100	1063	2331	1443.4	14213	1108	27	12	259	38516	85597	27329	-1501	24770
120107	01	07	200	851	2190	1252.7	11136	1101	27	12	260	38225	85440	27294	-1499	23994
120107	01	07	300	797	2093	1185.8	8119	963	26	12	255	37794	85438	27254	-1498	23502
120107	01	07	400	802	2134	1201.6	7240	927	25	12	254	37498	86613	26888	-1506	23374
120107	01	07	500	785	2200	1209.5	6613	898	25	12	258	37748	85813	26820	-1499	23127
120107	01	07	600	831	2192	1239.3	5881	923	26	12	249	39531	83264	26666	-1506	23556
120107	01	07	700	897	2288	1314.3	5728	885	28	12	258	41656	85417	26919	-1497	24135
120107	01	07	800	1138	2524	1553.8	5053	1001	30	12	268	43104	81190	26823	-1891	26194
120107	01	07	900	1314	2884	1785	5369	982	30	12	265	44253	78104	26743	-1902	28153
120107	01	07	1000	1228	3164	1808.8	5611	1417	31	12	266	45169	77883	26483	-1898	29515
120107	01	07	1100	1144	3057	1717.9	5606	1411	32	12	264	46017	76531	26625	-1901	29948
120107	01	07	1200	1154	3104	1739	5463	1483	31	12	264	46140	78100	26630	-1454	29881
120107	01	07	1300	1224	2880	1720.8	5698	1182	31	12	249	45893	80274	26453	-1430	29581
120107	01	07	1400	1308	2787	1751.7	5385	1052	30	12	255	45742	77236	26413	-1682	28412
120107	01	07	1500	1283	2551	1663.4	5038	1019	29	12	246	45334	76211	26419	-1613	27584
120107	01	07	1600	1116	2479	1524.9	4708	978	29	12	239	45081	75391	26325	-1485	27497
120107	01	07	1700	1133	2756	1619.9	5730	976	29	12	240	44918	75063	26539	-1481	28491
120107	01	07	1800	1489	3101	1972.6	5773	989	31	11	236	44772	75570	26477	-1488	29712

				Representative profile of a typical customer								Total Class Load				
DATE	Month	Day	HOURL	Residential Non Electric Heat (Wh)	Residential Electric Heat (Wh)	Residential EH + NEH (Wh)	Residential Time of Use (Wh)	Small General (Wh)	General (KWh)	Small Industrial (KWh)	Medium Industrial (KWh)	Large General (KWh)	Large Industrial Interruptible (KWh)	Large Industrial Firm (KWh)	GRLF (KWh)	Municipal (KWh)
120107	01	07	1900	1371	2941	1842	5283	872	28	12	237	43504	74330	26804	-1483	28771
120107	01	07	2000	1285	2659	1697.2	4636	976	28	12	235	42748	74843	26640	-1480	27809
120107	01	07	2100	1305	2714	1727.7	4913	856	27	11	236	41676	76621	26521	-1479	26719
120107	01	07	2200	1038	2352	1432.2	4623	845	27	11	237	39852	76159	26312	-1487	25360
120107	01	07	2300	895	2142	1269.1	5023	813	25	11	233	38567	78400	26193	-1487	23581
120107	01	07	2400	782	2033	1157.3	4896	834	24	11	233	37461	78319	26228	-1484	21761
120108	01	08	100	700	1885	1055.5	3997	839	24	11	228	36841	78988	26080	-1482	20401
120108	01	08	200	698	1759	1016.3	4224	811	24	10	230	36644	77677	26277	-1574	19629
120108	01	08	300	602	1614	905.6	4026	828	23	11	232	36494	78015	26275	-1673	19215
120108	01	08	400	636	1634	935.4	4334	761	24	11	227	36503	77431	26298	-1684	18956
120108	01	08	500	685	1602	960.1	4809	796	23	11	240	36829	76513	26565	-1680	18939
120108	01	08	600	689	1675	984.8	4722	781	24	10	234	37690	74094	26452	-1673	19328
120108	01	08	700	714	1779	1033.5	4972	795	25	11	240	38862	73496	26668	-1669	20471
120108	01	08	800	973	1995	1279.6	4640	816	26	12	246	40491	70273	26205	-1589	22135
120108	01	08	900	1241	2478	1612.1	4648	761	26	13	239	41166	69602	25808	-1502	23691
120108	01	08	1000	1254	2641	1670.1	4798	718	27	13	243	41778	73107	25797	-1499	25309
120108	01	08	1100	1160	2767	1642.1	4243	793	27	12	253	42356	73336	25676	-1498	25900
120108	01	08	1200	1254	2773	1709.7	4293	820	27	12	248	43022	73696	25732	-1644	26226
120108	01	08	1300	1159	2689	1618	4547	807	28	12	244	43468	74702	25588	-1672	26710
120108	01	08	1400	1141	2337	1499.8	3897	842	27	12	237	43530	73976	25581	-1675	26230
120108	01	08	1500	1041	2298	1418.1	4054	928	27	12	238	43294	73154	25990	-1669	25979
120108	01	08	1600	1128	2495	1538.1	4871	830	27	11	229	43293	71842	26388	-1647	26318
120108	01	08	1700	1297	2898	1777.3	5886	972	28	10	239	43033	74787	26759	-1665	28132
120108	01	08	1800	1531	2922	1948.3	5907	1089	29	11	234	42698	74869	27205	-1652	29325
120108	01	08	1900	1411	2880	1851.7	6192	1105	28	12	235	42023	74455	27268	-508	28639
120108	01	08	2000	1520	2945	1947.5	5346	943	28	12	238	41690	75632	27258	-567	28135
120108	01	08	2100	1364	2746	1778.6	4861	1107	28	12	236	40924	74777	27336	-660	27522
120108	01	08	2200	1283	2609	1680.8	4830	972	27	12	240	40035	74455	27520	-504	26412
120108	01	08	2300	1091	2245	1437.2	5019	932	26	12	238	39466	71442	27153	-640	24402
120108	01	08	2400	924	1918	1222.2	5105	966	26	11	237	38351	71179	27027	-788	22546
120109	01	09	100	713	1764	1028.3	4329	935	25	11	241	38503	72053	27023	-922	20829
120109	01	09	200	749	1679	1028	4782	862	24	11	240	38169	70267	27441	-603	20658
120109	01	09	300	690	1726	1000.8	4542	880	24	11	246	37928	65056	27647	-606	20435
120109	01	09	400	690	1831	1032.3	4810	885	24	12	244	38182	65576	27739	-604	20410
120109	01	09	500	744	1861	1079.1	5183	821	25	12	254	38847	67439	27948	-602	20654
120109	01	09	600	739	1984	1112.5	5128	864	27	12	273	40864	72875	28106	-602	21698
120109	01	09	700	1028	2447	1453.7	5125	849	33	15	299	46885	76854	28858	-597	24708
120109	01	09	800	1178	2938	1706	2849	992	38	17	337	52598	79776	29220	-609	29082
120109	01	09	900	1279	2676	1698.1	2522	1361	42	22	365	56215	84750	28682	2361	30995
120109	01	09	1000	1219	2840	1705.3	2826	1707	44	24	367	58582	86405	29019	19055	31601
120109	01	09	1100	1139	2742	1619.9	2707	1705	45	24	376	59379	86932	29583	22340	31694
120109	01	09	1200	1005	2656	1500.3	2726	1702	45	25	370	59596	87157	29537	19336	31352
120109	01	09	1300	1228	2489	1606.3	4981	1601	45	24	365	59519	84280	29470	3331	31007
120109	01	09	1400	1201	2225	1508.2	4027	1705	43	24	373	59113	82986	29054	-1	30042
120109	01	09	1500	890	2151	1268.3	3407	1807	41	23	366	58533	82139	29037	-678	29244
120109	01	09	1600	1131	2344	1494.9	3730	1675	40	22	370	57756	83082	28371	-672	29364
120109	01	09	1700	1370	2822	1805.6	3034	1521	38	20	342	55322	83125	27858	-670	30825
120109	01	09	1800	1552	3141	2028.7	3432	1277	38	16	322	53456	84239	27946	-996	33472
120109	01	09	1900	1359	2906	1823.1	3444	1178	35	16	316	50169	83218	28087	-1137	33228
120109	01	09	2000	1361	2936	1833.5	3268	1057	34	15	320	48523	85163	28075	-1575	32621
120109	01	09	2100	1256	2904	1750.4	3154	1174	33	15	328	47247	82427	28176	-768	31977
120109	01	09	2200	1219	2850	1708.3	3250	1145	31	15	321	44453	78964	28206	-595	30698
120109	01	09	2300	1085	2577	1532.6	3871	957	29	14	314	42292	80288	28267	-713	28606
120109	01	09	2400	786	2245	1223.7	12729	930	27	13	307	40424	81187	28245	-772	26689

				Representative profile of a typical customer									Total Class Load				
DATE	Month	Day	HOUR	Residential Non Electric Heat (Wh)	Residential Electric Heat (Wh)	Residential EH + NEH (Wh)	Residential Time of Use (Wh)	Small General (Wh)	General (KWh)	Small Industrial (KWh)	Medium Industrial (KWh)		Large General (KWh)	Large Industrial Interruptible (KWh)	Large Industrial Firm (KWh)	GRLF (KWh)	Municipal (KWh)
120110	01	10	100	793	2251	1230.4	14382	912	27	13	293		39609	80637	28199	-636	25158
120110	01	10	200	737	2243	1188.8	12915	903	26	13	296		39254	81765	28746	-645	24418
120110	01	10	300	769	2264	1217.5	9840	947	26	13	301		38753	79465	29006	-752	24213
120110	01	10	400	788	2294	1239.8	8334	903	26	13	295		38921	77459	28972	-761	24195
120110	01	10	500	762	2389	1250.1	8073	879	26	13	300		39289	78381	28893	-760	24416
120110	01	10	600	929	2498	1399.7	6928	881	28	14	311		41479	76932	29153	-757	25231
120110	01	10	700	957	2894	1538.1	7005	930	33	17	328		48246	76096	29451	-664	27913
120110	01	10	800	1239	3070	1788.3	3490	1075	39	20	357		53707	75354	29307	-588	31848
120110	01	10	900	1331	3210	1894.7	2919	1427	44	24	383		56749	77477	29233	-393	33723
120110	01	10	1000	1421	3049	1909.4	2671	1745	46	24	382		58498	77800	29522	9668	33820
120110	01	10	1100	1124	2853	1642.7	2648	1615	45	24	385		59564	79490	29679	17289	32688
120110	01	10	1200	1132	2717	1607.5	2803	1864	44	24	378		59278	79155	29567	2558	31256
120110	01	10	1300	938	2515	1411.1	5332	1737	44	23	365		58866	78466	29409	-148	30602
120110	01	10	1400	867	2347	1311	5285	1645	43	22	377		58849	77986	29596	-152	29947
120110	01	10	1500	1059	2356	1448.1	4665	1740	41	22	363		58222	78919	29398	-151	28466
120110	01	10	1600	1033	2397	1442.2	4222	1725	40	21	361		56846	79050	29305	-149	28362
120110	01	10	1700	1381	2746	1790.5	2621	1674	38	18	329		54780	83951	29036	-145	29499
120110	01	10	1800	1562	3065	2012.9	3073	1361	38	16	319		52985	88230	28729	-156	31601
120110	01	10	1900	1414	3007	1891.9	3054	1208	35	16	313		50100	88996	28765	-155	30943
120110	01	10	2000	1302	3051	1826.7	3293	1118	34	17	316		47636	89938	28476	-153	30290
120110	01	10	2100	1243	2848	1724.5	3014	1014	33	17	310		45839	86356	28417	-155	29455
120110	01	10	2200	1256	2543	1642.1	2936	1042	30	16	303		43182	84964	28920	-152	27683
120110	01	10	2300	1098	2239	1440.3	3123	933	28	16	304		40886	83876	29060	-153	25584
120110	01	10	2400	747	1969	1113.6	11127	1006	26	13	297		39176	80798	28779	-155	23217
120111	01	11	100	640	1946	1031.8	11893	875	25	12	284		38000	80863	28635	-153	21565
120111	01	11	200	642	1689	956.1	9808	853	26	12	288		37697	80931	29153	-152	20727
120111	01	11	300	603	1770	953.1	7358	837	25	12	286		37539	80099	29419	-152	20224
120111	01	11	400	622	1825	982.9	6137	819	25	12	292		37631	80477	29507	-153	20368
120111	01	11	500	660	1924	1039.2	6639	853	26	12	297		38564	79464	29797	-154	21381
120111	01	11	600	753	2086	1152.9	7086	852	28	13	304		40919	81630	30146	-153	23081
120111	01	11	700	962	2529	1432.1	7609	932	33	16	336		48101	82715	30915	-157	26236
120111	01	11	800	1261	3112	1816.3	3042	1070	39	18	364		53326	82746	31209	-142	31005
120111	01	11	900	1440	3159	1955.7	2972	1533	45	25	386		57534	84655	31518	-151	33153
120111	01	11	1000	1157	2901	1680.2	3159	1755	47	25	396		60085	83130	31090	-156	33497
120111	01	11	1100	1296	2589	1683.9	2717	1763	48	24	401		60733	82060	31284	-158	33389
120111	01	11	1200	1190	2552	1598.6	2711	1978	48	25	392		60820	79176	31805	-158	32680
120111	01	11	1300	1045	2681	1535.8	5806	1673	47	25	374		60830	79891	31499	-157	32194
120111	01	11	1400	1011	2511	1461	5552	1738	46	25	423		60547	84646	31127	-147	31654
120111	01	11	1500	1020	2496	1462.8	4903	1881	45	24	410		59714	85287	30657	-146	31331
120111	01	11	1600	1007	2520	1460.9	5051	1895	44	23	404		58434	83808	30505	-148	31513
120111	01	11	1700	1359	3132	1890.9	3460	1904	42	21	370		56119	87743	29950	-138	33143
120111	01	11	1800	1421	3585	2070.2	3631	1409	42	18	343		54326	88312	29486	-140	34676
120111	01	11	1900	1525	3554	2133.7	3908	1300	39	17	342		51944	87173	29142	3	34306
120111	01	11	2000	1443	3438	2041.5	4015	1226	37	17	347		49623	88281	29046	-1081	33999
120111	01	11	2100	1303	3435	1942.6	3935	1196	37	17	338		48051	87348	28901	-1474	33057
120111	01	11	2200	1246	3365	1881.7	3686	1115	34	17	343		45000	86072	28880	-1483	31552
120111	01	11	2300	1277	2981	1788.2	4192	1078	32	16	341		43120	83389	29195	-1565	29529
120111	01	11	2400	1074	2609	1534.5	13687	1053	30	15	326		41534	87102	28952	-1660	27676
120112	01	12	100	845	2589	1368.2	15034	959	29	15	316		40580	87689	29125	-1653	26195
120112	01	12	200	820	2592	1351.6	13368	931	29	15	320		40115	89613	29331	-1664	25649
120112	01	12	300	770	2620	1325	11564	929	29	15	317		39912	86770	29350	-1665	25206
120112	01	12	400	830	2623	1367.9	10075	923	28	14	315		40034	87507	29382	-1667	24970
120112	01	12	500	859	2751	1426.6	9267	942	28	15	327		40523	87361	29604	-1660	25084
120112	01	12	600	922	2831	1494.7	8097	938	31	15	335		42389	86163	29815	-1661	26030

				Representative profile of a typical customer								Total Class Load				
DATE	Month	Day	HOURL	Residential Non Electric Heat (Wh)	Residential Electric Heat (Wh)	Residential EH + NEH (Wh)	Residential Time of Use (Wh)	Small General (Wh)	General (KWh)	Small Industrial (KWh)	Medium Industrial (KWh)	Large General (KWh)	Large Industrial Interruptible (KWh)	Large Industrial Firm (KWh)	GRLF (KWh)	Municipal (KWh)
120112	01	12	700	1111	3114	1711.9	8609	1137	35	18	357	49376	78872	30050	-1657	29018
120112	01	12	800	1352	3485	1991.9	4325	1258	41	21	388	54354	77670	30574	-1658	33271
120112	01	12	900	1417	3504	2043.1	3489	1637	47	25	404	57089	77868	30960	-1323	34923
120112	01	12	1000	1420	3280	1978	3304	1882	48	26	413	59886	84094	30926	392	34680
120112	01	12	1100	1337	3423	1962.8	3399	1812	49	25	408	60162	85916	30373	1257	34136
120112	01	12	1200	1120	3023	1690.9	3470	1912	48	26	404	61000	85725	30158	897	33501
120112	01	12	1300	1193	3065	1754.6	8429	1916	47	26	400	61048	83811	29924	-1644	33235
120112	01	12	1400	1215	3149	1795.2	8399	1922	46	26	412	60876	82589	30184	-1669	32786
120112	01	12	1500	1123	3023	1693	7590	2011	46	26	418	60418	85062	30065	-1680	32594
120112	01	12	1600	1146	3317	1797.3	6615	1991	45	24	396	59070	83093	29563	-1670	33064
120112	01	12	1700	1427	3614	2083.1	3840	2010	42	21	355	56625	77634	29412	-1671	34300
120112	01	12	1800	1588	3944	2294.8	3837	1615	40	19	333	54401	78794	29161	-1669	35284
120112	01	12	1900	1406	3529	2042.9	3542	1299	37	17	330	51878	79108	28927	-1669	34434
120112	01	12	2000	1440	3477	2051.1	3651	1262	34	16	338	49930	78397	29163	-1666	32864
120112	01	12	2100	1401	3333	1980.6	3701	1091	33	16	339	47299	78633	28857	-1148	30794
120112	01	12	2200	1417	2973	1883.8	3181	987	30	16	331	44282	80128	28756	-609	30269
120112	01	12	2300	1023	2587	1492.2	3650	948	28	15	326	38566	82171	28358	-612	27852
120112	01	12	2400	844	2342	1293.4	11884	959	27	14	326	35248	82169	28307	-613	25613
120113	01	13	100	705	2106	1125.3	12649	1030	26	13	316	34292	83435	28253	-610	23800
120113	01	13	200	706	2016	1099	10533	892	26	13	310	35400	82831	28400	-615	22532
120113	01	13	300	675	1985	1068	7792	990	26	13	311	37218	80617	28350	-612	21715
120113	01	13	400	645	1982	1046.1	6701	844	25	13	302	36994	81453	28183	-652	21474
120113	01	13	500	643	1918	1025.5	6722	829	25	13	308	37816	81708	28235	-673	21313
120113	01	13	600	688	1997	1080.7	6039	880	26	13	319	40300	81716	28392	-725	22022
120113	01	13	700	896	2353	1333.1	5513	873	31	15	345	45964	81605	28808	-1168	24230
120113	01	13	800	1064	2701	1555.1	2704	1015	37	19	375	51495	83170	29237	-1134	27270
120113	01	13	900	1105	2558	1540.9	2610	1396	41	23	395	54772	86129	29773	-994	28945
120113	01	13	1000	1140	2481	1542.3	2489	1513	42	24	380	57101	84923	29527	-1139	29216
120113	01	13	1100	1107	2428	1503.3	2329	1697	41	23	384	58122	83638	29146	-1166	29085
120113	01	13	1200	1106	2219	1439.9	2596	1606	41	24	366	58256	86076	29256	-1173	29134
120113	01	13	1300	1152	2362	1515	5501	1566	41	24	360	58056	88873	28793	-1170	28625
120113	01	13	1400	1099	2498	1518.7	4858	1688	41	24	363	57531	87129	28894	-1177	28083
120113	01	13	1500	939	2258	1334.7	3923	1894	40	23	358	56882	86206	28929	-1166	27495
120113	01	13	1600	1090	2298	1452.4	3965	1842	39	19	340	55645	85415	28272	-1173	27575
120113	01	13	1700	1125	2546	1551.3	2449	1563	37	15	295	53531	84705	27905	-1163	28256
120113	01	13	1800	1406	2782	1818.8	2665	1329	35	14	263	51186	85283	27935	-1167	28994
120113	01	13	1900	1409	2311	1679.6	2626	1346	32	14	266	48705	84554	27470	-660	28385
120113	01	13	2000	1138	2274	1478.8	2391	1201	31	14	262	47006	84921	27364	-1167	27157
120113	01	13	2100	1085	2286	1445.3	2181	943	31	13	258	45094	86107	27599	1681	25975
120113	01	13	2200	1017	2162	1360.5	2099	932	29	14	259	41983	84972	27823	22406	24711
120113	01	13	2300	983	2072	1309.7	3067	946	26	13	253	39974	84602	27991	21951	23639
120113	01	13	2400	793	1792	1092.7	10748	927	25	12	249	38595	81354	28443	18262	21886
120114	01	14	100	753	1702	1037.7	11404	868	24	12	241	37682	77744	28382	-940	20670
120114	01	14	200	714	1615	984.3	8619	831	24	11	237	37396	76992	28370	-1176	20222
120114	01	14	300	678	1531	933.9	6435	843	24	11	238	37366	75941	28504	-1177	20029
120114	01	14	400	703	1710	1005.1	5326	868	24	11	238	37541	77839	28478	-1180	20248
120114	01	14	500	698	1709	1001.3	5291	823	24	11	248	37664	74344	28482	-1182	20435
120114	01	14	600	740	1744	1041.2	4903	818	24	11	251	39085	75291	28447	-719	21135
120114	01	14	700	813	2063	1188	5085	888	26	12	258	41975	75979	28540	-182	22305
120114	01	14	800	841	2259	1266.4	4708	893	28	12	270	43135	76679	28535	-175	24468
120114	01	14	900	1157	2650	1604.9	4753	1061	30	12	270	44333	74141	28735	-176	26630
120114	01	14	1000	1236	2856	1722	5570	1491	32	12	274	45614	71777	28666	-661	27764
120114	01	14	1100	1173	2825	1668.6	5799	1368	31	13	276	46057	70790	28440	-676	28486
120114	01	14	1200	1237	2976	1758.7	5946	1389	31	13	265	45820	71720	28220	-678	29058

				Representative profile of a typical customer								Total Class Load				
DATE	Month	Day	HOURL	Residential Non Electric Heat (Wh)	Residential Electric Heat (Wh)	Residential EH + NEH (Wh)	Residential Time of Use (Wh)	Small General (Wh)	General (KWh)	Small Industrial (KWh)	Medium Industrial (KWh)	Large General (KWh)	Large Industrial Interruptible (KWh)	Large Industrial Firm (KWh)	GRLF (KWh)	Municipal (KWh)
120114	01	14	1300	1436	2740	1827.2	5600	1459	31	13	254	46372	75539	28322	-672	28794
120114	01	14	1400	1183	2769	1658.8	5899	1299	31	12	256	46026	75428	27734	-669	28262
120114	01	14	1500	1109	2562	1544.9	4949	1151	31	12	251	45998	75012	27612	-667	27840
120114	01	14	1600	1177	2616	1608.7	5082	1104	31	12	247	45994	73918	27734	-669	27651
120114	01	14	1700	1346	2699	1751.9	6014	1057	30	12	237	45490	72751	27314	15036	28408
120114	01	14	1800	1474	3034	1942	5631	1164	30	12	243	45590	74993	27427	15878	29787
120114	01	14	1900	1531	2952	1957.3	6039	1172	29	12	239	44373	73338	27381	14844	29179
120114	01	14	2000	1263	2775	1716.6	5484	1068	30	12	244	43571	75118	27470	14248	28433
120114	01	14	2100	1141	2841	1651	6187	1093	29	12	240	42917	74228	27714	10964	27656
120114	01	14	2200	1199	2533	1599.2	5589	1143	28	12	245	41296	75096	27622	9631	26381
120114	01	14	2300	895	2465	1366	5656	983	27	12	243	40239	73347	27329	9250	25222
120114	01	14	2400	879	2216	1280.1	5621	1014	27	12	247	39270	74785	26968	8252	23751
120115	01	15	100	797	2170	1208.9	5583	1024	27	12	244	38801	77026	27222	7987	22908
120115	01	15	200	740	2067	1138.1	6512	1061	27	12	252	38629	78846	27328	3348	22515
120115	01	15	300	731	2039	1123.4	6823	961	27	12	249	38399	76901	27818	-636	22549
120115	01	15	400	755	2162	1177.1	6502	970	27	12	254	38338	77726	27948	-641	22689
120115	01	15	500	748	2290	1210.6	7595	980	26	13	253	38692	78394	27911	-651	23058
120115	01	15	600	813	2312	1262.7	6971	974	27	13	252	39884	78764	28051	-655	23775
120115	01	15	700	869	2604	1389.5	7064	974	28	13	258	41753	78045	28222	-658	25097
120115	01	15	800	981	2939	1568.4	6093	961	29	14	263	43245	76227	28269	-653	26928
120115	01	15	900	1327	3511	1982.2	6893	1006	30	13	270	43003	74115	28024	-656	28414
120115	01	15	1000	1324	3749	2051.5	6934	992	31	13	265	43570	72491	28214	-658	30838
120115	01	15	1100	1432	3728	2120.8	6547	1133	32	13	271	44473	74824	28510	-645	31799
120115	01	15	1200	1606	3830	2273.2	6872	1229	32	13	268	45475	76493	28489	-644	32119
120115	01	15	1300	1596	3800	2257.2	6351	1240	32	13	261	46013	75293	28466	-650	32611
120115	01	15	1400	1395	3534	2036.7	6836	1134	33	12	267	46178	74222	28498	-644	32043
120115	01	15	1500	1293	3174	1857.3	7374	1133	33	12	261	46344	74714	28575	-655	31394
120115	01	15	1600	1431	3092	1929.3	6773	1115	33	13	265	46491	74714	28289	-650	31171
120115	01	15	1700	1668	3404	2188.8	7519	1113	33	13	259	46262	73563	28021	-645	32569
120115	01	15	1800	1809	3516	2321.1	8370	1171	33	14	259	45463	74256	28439	-650	34666
120115	01	15	1900	1685	3836	2330.3	7944	1084	32	14	259	44782	75304	28388	-648	34476
120115	01	15	2000	1593	3604	2196.3	7303	1149	33	14	256	44546	76524	28411	-655	34191
120115	01	15	2100	1512	3573	2130.3	7954	1087	32	14	262	43650	77867	28491	-645	33988
120115	01	15	2200	1358	3615	2035.1	8047	1124	33	14	262	42969	77009	28508	-576	32794
120115	01	15	2300	1274	3140	1833.8	7775	1193	31	14	266	42403	77520	28835	-655	30546
120115	01	15	2400	941	3059	1576.4	7783	1096	30	14	266	41321	78063	28943	-651	28362
120116	01	16	100	929	2817	1495.4	7365	1012	30	14	264	41355	79046	28956	-657	27008
120116	01	16	200	905	2824	1480.7	7961	1007	30	14	270	41022	77449	28917	-652	26643
120116	01	16	300	905	2861	1491.8	8159	1130	29	14	277	40845	77634	29100	-654	26473
120116	01	16	400	928	2879	1513.3	7882	970	29	14	276	40885	77845	29061	-653	26305
120116	01	16	500	950	2956	1551.8	8561	1009	29	14	288	41539	76472	29300	-668	26612
120116	01	16	600	1011	2930	1586.7	8366	1003	32	15	311	43981	75240	29527	-665	27628
120116	01	16	700	1188	3374	1843.8	8426	1042	37	17	335	49632	78601	29684	-660	30489
120116	01	16	800	1553	3554	2153.3	3923	1209	42	21	373	54194	79377	29480	-270	35069
120116	01	16	900	1459	3875	2183.8	3634	1455	47	24	388	57910	79400	28695	-59	36635
120116	01	16	1000	1320	3676	2026.8	3402	1823	49	24	384	60209	81265	28699	-60	36577
120116	01	16	1100	1458	3496	2069.4	3162	1874	49	23	395	60897	83038	29043	-62	35483
120116	01	16	1200	1386	3324	1967.4	3662	1879	48	23	394	60952	87179	29154	-66	34397
120116	01	16	1300	1157	3106	1741.7	8046	1743	48	22	376	60764	85381	28737	-64	33249
120116	01	16	1400	1087	2823	1607.8	7347	1754	46	23	396	60327	87141	28603	-61	32095
120116	01	16	1500	1318	2920	1798.6	5856	1827	45	22	381	59736	86211	28342	-52	31499
120116	01	16	1600	1302	2810	1754.4	4533	1837	43	21	377	58492	82354	28292	-59	31160
120116	01	16	1700	1447	3209	1975.6	3096	1675	41	19	349	56240	85612	28030	-60	32809
120116	01	16	1800	1720	3664	2303.2	3627	1180	41	16	332	54267	85187	28102	-58	35252

				Representative profile of a typical customer								Total Class Load				
DATE	Month	Day	HOUR	Residential Non Electric Heat (Wh)	Residential Electric Heat (Wh)	Residential EH + NEH (Wh)	Residential Time of Use (Wh)	Small General (Wh)	General (KWh)	Small Industrial (KWh)	Medium Industrial (KWh)	Large General (KWh)	Large Industrial Interruptible (KWh)	Large Industrial Firm (KWh)	GRLF (KWh)	Municipal (KWh)
120116	01	16	1900	1545	3401	2101.8	3828	1212	39	16	343	51612	83328	28095	-61	34962
120116	01	16	2000	1512	3363	2067.3	3598	1172	36	16	342	49756	84197	27972	-59	34802
120116	01	16	2100	1452	3362	2025	3501	1238	35	16	338	47979	84184	27997	-63	33962
120116	01	16	2200	1373	3142	1903.7	3440	1196	33	16	334	45198	83745	27904	-55	32254
120116	01	16	2300	1238	2880	1730.6	3997	962	31	15	332	42807	83835	28163	-201	30316
120116	01	16	2400	1016	2556	1478	13039	962	30	14	326	41055	84740	28367	-164	27836
120117	01	17	100	916	2377	1354.3	13654	945	28	14	316	39930	80552	28114	-163	26192
120117	01	17	200	873	2341	1313.4	11839	989	28	14	313	39396	76569	27835	-159	25143
120117	01	17	300	856	2325	1296.7	8952	862	27	13	312	38788	76071	27791	-168	24398
120117	01	17	400	877	2257	1291	7998	926	27	13	314	38760	75477	27918	-172	23960
120117	01	17	500	880	2358	1323.4	6945	844	27	13	319	39302	76082	27919	-176	23988
120117	01	17	600	984	2358	1396.2	6415	905	29	14	326	41479	75301	27998	-530	24440
120117	01	17	700	1042	2805	1570.9	6670	903	34	16	353	47876	72952	28368	-1188	26709
120117	01	17	800	1340	2900	1808	2973	1111	40	19	394	53378	74676	28469	-1164	30674
120117	01	17	900	1398	2791	1815.9	2701	1403	44	23	411	56562	75268	28464	-1158	32282
120117	01	17	1000	1400	2751	1805.3	2679	1769	45	25	408	58667	75173	28508	-1167	32320
120117	01	17	1100	1389	2557	1739.4	2746	1798	45	24	416	59653	76554	28367	-1159	31945
120117	01	17	1200	1375	2438	1693.9	2821	1756	45	23	408	59993	76389	28277	-1380	31228
120117	01	17	1300	1173	2483	1566	6442	1649	44	22	394	59676	75800	28169	-1462	30553
120117	01	17	1400	1118	2343	1485.5	5840	1711	43	23	414	59349	75805	28014	-1464	30039
120117	01	17	1500	1315	2338	1621.9	4641	2043	42	23	415	58722	77183	28043	-1464	29671
120117	01	17	1600	1077	2517	1509	4571	1906	41	22	380	57561	75920	27602	-1463	29852
120117	01	17	1700	1424	2840	1848.8	2523	1839	40	20	354	55021	78589	27290	-1470	30914
120117	01	17	1800	1421	3217	1959.8	2823	1381	38	17	327	52867	81666	27114	-1459	31856
120117	01	17	1900	1346	2923	1819.1	2722	1205	35	17	330	50182	82840	26926	-1465	30920
120117	01	17	2000	1424	2763	1825.7	2869	1190	34	15	324	48541	82515	26983	-1463	30129
120117	01	17	2100	1292	2687	1710.5	2823	1099	32	14	319	46389	81121	27598	-1501	29002
120117	01	17	2200	1342	2419	1665.1	2632	1037	30	14	315	43318	82599	27495	-1663	27459
120117	01	17	2300	1112	2229	1447.1	3386	1003	28	13	317	41048	78263	27474	-1660	25280
120117	01	17	2400	927	1913	1222.8	10559	888	26	13	304	39242	78075	27512	-1664	22731
120118	01	18	100	766	1642	1028.8	10826	863	25	12	306	37952	77956	27526	-1660	20796
120118	01	18	200	673	1637	962.2	8696	894	25	12	305	37441	78834	27563	-1663	20144
120118	01	18	300	684	1648	973.2	6386	820	24	12	300	37031	78594	27586	-1665	19731
120118	01	18	400	670	1732	988.6	5550	815	24	12	306	36984	76604	27564	-1669	19496
120118	01	18	500	678	1643	967.5	5157	813	24	12	310	37703	78462	27564	-1668	19557
120118	01	18	600	779	1715	1059.8	4976	850	26	12	307	39620	77632	27740	-1665	20245
120118	01	18	700	931	2105	1283.2	5120	891	30	15	342	45116	79917	28106	-1392	22461
120118	01	18	800	1284	2525	1656.3	2503	963	35	18	394	51343	79118	28730	-1357	26329
120118	01	18	900	1137	2379	1509.6	2127	1281	41	23	400	55395	83321	28873	-1360	27899
120118	01	18	1000	1134	2285	1479.3	2135	1527	42	24	401	57541	80747	28641	-1365	28455
120118	01	18	1100	1055	2074	1360.7	2118	1550	42	24	415	58251	81253	27764	-1359	27906
120118	01	18	1200	1159	2110	1444.3	2354	1809	41	23	386	58563	81272	27631	-1357	27848
120118	01	18	1300	1099	2066	1389.1	4501	1598	42	23	386	58244	81425	27685	-1414	27221
120118	01	18	1400	924	1849	1201.5	3859	1676	41	23	387	57899	83283	28052	-1257	26674
120118	01	18	1500	916	1940	1223.2	3446	1700	40	24	376	57536	84824	27919	-1449	25942
120118	01	18	1600	951	2016	1270.5	3003	1662	39	22	379	56527	86348	27016	-1164	26408
120118	01	18	1700	1138	2235	1467.1	2280	1501	38	21	356	54239	83057	26859	-1155	27280
120118	01	18	1800	1400	2631	1769.3	2686	1143	38	18	328	52432	83065	27027	-1200	29593
120118	01	18	1900	1391	2694	1781.9	2713	1069	35	17	328	50077	81303	27337	-1455	29647
120118	01	18	2000	1438	2604	1787.8	3018	1026	34	16	328	48716	81326	27244	-1554	29496
120118	01	18	2100	1372	2841	1812.7	2994	1007	33	16	319	47322	81533	27369	-1664	28875
120118	01	18	2200	1239	2583	1642.2	3079	1015	31	16	318	44169	78419	27654	-1656	27747
120118	01	18	2300	1115	2421	1506.8	3388	868	29	15	326	41994	79666	27959	-1654	26261
120118	01	18	2400	917	2188	1298.3	12677	964	28	14	305	40359	81003	27974	-1661	24785

				Representative profile of a typical customer								Total Class Load					
DATE	Month	Day	HOUR	Residential Non Electric Heat (Wh)	Residential Electric Heat (Wh)	Residential EH + NEH (Wh)	Residential Time of Use (Wh)	Small General (Wh)	General (KWh)	Small Industrial (KWh)	Medium Industrial (KWh)		Large General (KWh)	Large Industrial Interruptible (KWh)	Large Industrial Firm (KWh)	GRLF (KWh)	Municipal (KWh)
120119	01	19	100	916	2022	1247.8	13581	917	27	14	303		39315	82302	28046	-1657	23622
120119	01	19	200	731	2045	1125.2	11519	836	27	14	315		38944	83316	28007	-1659	23282
120119	01	19	300	725	2133	1147.4	8787	868	27	13	310		38812	81617	28289	-1670	23247
120119	01	19	400	767	2268	1217.3	7906	882	27	14	314		39335	81562	28239	-1661	23457
120119	01	19	500	755	2323	1225.4	7443	845	27	14	320		39818	80482	28273	-1664	23976
120119	01	19	600	894	2503	1376.7	7820	873	30	15	322		41866	81055	28045	-1660	25210
120119	01	19	700	1009	3003	1607.2	7885	896	35	17	352		48613	80813	28493	-1668	28055
120119	01	19	800	1255	3255	1855	3693	1001	42	21	410		54385	80990	28790	-1654	32507
120119	01	19	900	1272	3266	1870.2	3024	1415	47	26	428		57856	82699	29337	-1667	34925
120119	01	19	1000	1383	3113	1902	3076	1718	49	27	417		60047	85593	30285	-1454	35191
120119	01	19	1100	1281	2955	1783.2	2933	1753	48	27	424		60592	86425	30018	-1361	34344
120119	01	19	1200	1091	2890	1630.7	3053	1916	48	28	427		60804	89639	29259	-1361	33886
120119	01	19	1300	1053	2852	1592.7	7672	1874	47	26	413		60943	85778	29080	-1356	33168
120119	01	19	1400	967	2648	1471.3	6844	1836	47	26	418		60674	86896	28840	-1205	32889
120119	01	19	1500	980	2746	1509.8	5743	1837	45	26	409		59939	87020	29160	-1164	32048
120119	01	19	1600	1004	2881	1567.1	4658	1764	44	25	397		58819	85840	28835	-1161	32203
120119	01	19	1700	1330	3147	1875.1	3314	1716	42	23	374		56579	84803	28507	-1155	33244
120119	01	19	1800	1486	3580	2114.2	3584	1439	41	19	329		54564	83149	28284	-1149	35150
120119	01	19	1900	1330	3453	1966.9	3642	1306	38	19	330		52211	81056	28235	-1393	34899
120119	01	19	2000	1340	3313	1931.9	3776	1206	36	16	340		50317	83804	28033	-1458	34212
120119	01	19	2100	1347	3569	2013.6	3879	1115	36	16	329		48334	83255	28068	-1458	33676
120119	01	19	2200	1342	3292	1927	4039	1036	33	16	323		45298	82002	28211	-1640	31997
120119	01	19	2300	1189	2998	1731.7	4795	925	31	15	321		43340	82228	27875	-1658	29985
120119	01	19	2400	925	2728	1465.9	13312	920	30	14	308		41377	81660	28146	-1660	27612
120120	01	20	100	873	2512	1364.7	14827	964	29	14	299		40186	82094	28154	-1657	26200
120120	01	20	200	781	2452	1282.3	13290	889	29	14	296		39615	80736	28118	-1657	25440
120120	01	20	300	801	2579	1334.4	11054	921	29	13	302		39449	79326	28133	-1662	24911
120120	01	20	400	778	2611	1327.9	9766	843	28	13	297		39711	77661	28006	-1171	24963
120120	01	20	500	806	2640	1356.2	8752	897	28	14	293		40167	78544	28164	-663	25146
120120	01	20	600	882	2679	1421.1	8081	884	30	14	307		41778	79795	28195	-666	26236
120120	01	20	700	997	3195	1656.4	7302	901	35	16	339		47992	79457	27770	-655	29173
120120	01	20	800	1275	3406	1914.3	3796	1051	41	20	389		54124	80745	27997	-656	32897
120120	01	20	900	1417	3298	1981.3	3362	1525	45	24	406		57135	84164	28949	-656	34518
120120	01	20	1000	1402	3279	1965.1	3282	1816	47	25	402		59216	86454	28876	-658	34491
120120	01	20	1100	1246	3259	1849.9	3142	1830	46	24	401		60186	85866	28212	-660	34116
120120	01	20	1200	1050	3102	1665.6	3621	1793	46	25	401		60089	85692	27925	-658	33574
120120	01	20	1300	1236	2978	1758.6	8671	1817	45	23	363		59955	81778	28108	-662	33178
120120	01	20	1400	1155	3147	1752.6	7917	1835	45	22	390		59720	85091	28188	-663	32444
120120	01	20	1500	1107	3076	1697.7	6512	1905	44	21	388		58586	84515	29254	-549	32453
120120	01	20	1600	1173	2982	1715.7	5684	1785	42	19	364		56912	82938	29029	-666	32330
120120	01	20	1700	1129	3408	1812.7	3175	1652	40	15	304		54375	83282	28533	-661	32201
120120	01	20	1800	1491	3369	2054.4	3256	1303	38	13	280		52571	83159	28203	-662	32490
120120	01	20	1900	1445	2914	1885.7	3017	1262	34	14	270		50227	81422	27595	-664	32227
120120	01	20	2000	1375	2872	1824.1	3168	1012	33	14	271		48790	81067	27327	-647	31514
120120	01	20	2100	1349	2913	1818.2	3791	1080	32	14	272		46778	76088	27346	-653	30266
120120	01	20	2200	1167	2939	1698.6	3667	971	31	14	267		43725	74434	27442	-266	28557
120120	01	20	2300	1101	2641	1563	4120	956	29	14	265		41903	79145	28368	16924	26811
120120	01	20	2400	933	2515	1407.6	13031	853	28	13	260		40274	80151	28708	13644	25018
120121	01	21	100	847	2174	1245.1	13592	961	27	13	255		39392	79034	28639	-579	23713
120121	01	21	200	793	2242	1227.7	11486	819	28	13	253		39122	78300	28441	-664	23155
120121	01	21	300	728	2113	1143.5	9137	913	28	13	258		38738	77284	28049	-660	23022
120121	01	21	400	710	2156	1143.8	8280	821	27	12	251		38719	79915	28005	-655	22496
120121	01	21	500	759	2354	1237.5	7804	819	27	13	255		39216	78540	28068	-658	23021
120121	01	21	600	808	2387	1281.7	7545	856	28	13	263		40661	79960	28295	-659	23912

				Representative profile of a typical customer								Total Class Load				
DATE	Month	Day	HOUR	Residential Non Electric Heat (Wh)	Residential Electric Heat (Wh)	Residential EH + NEH (Wh)	Residential Time of Use (Wh)	Small General (Wh)	General (KWh)	Small Industrial (KWh)	Medium Industrial (KWh)	Large General (KWh)	Large Industrial Interruptible (KWh)	Large Industrial Firm (KWh)	GRLF (KWh)	Municipal (KWh)
120121	01	21	700	952	2703	1477.3	7184	886	30	13	275	43469	79788	28551	-663	25582
120121	01	21	800	1023	2975	1608.6	6707	934	31	13	277	44337	79456	28445	-659	27591
120121	01	21	900	1190	3272	1814.6	6979	1083	33	13	280	45628	80076	27661	-655	29477
120121	01	21	1000	1239	3350	1872.3	6859	1397	34	13	273	47140	82629	27392	-659	30436
120121	01	21	1100	1341	3258	1916.1	7035	1268	34	13	274	47720	82338	27676	-664	30604
120121	01	21	1200	1217	3001	1752.2	6401	1471	34	13	277	48060	82000	27690	-661	30433
120121	01	21	1300	1270	2825	1736.5	6170	1274	34	13	263	47638	81078	27680	-662	30370
120121	01	21	1400	1118	2774	1614.8	6289	1135	34	13	261	47115	79593	27700	-662	29462
120121	01	21	1500	1180	2784	1661.2	6556	1170	33	13	262	47458	78240	27685	-660	28526
120121	01	21	1600	1299	3073	1831.2	6406	1099	33	13	257	47463	79507	27506	-660	29110
120121	01	21	1700	1422	3013	1899.3	6222	1186	33	12	251	46952	80300	27557	-657	30348
120121	01	21	1800	1511	3497	2106.8	6556	1206	33	13	249	47421	81497	28478	-646	31795
120121	01	21	1900	1470	3493	2076.9	6838	1028	33	13	256	46393	80706	28673	-654	31376
120121	01	21	2000	1492	3176	1997.2	6253	864	32	13	252	45518	80858	28444	-665	30509
120121	01	21	2100	1543	3077	2003.2	6441	908	32	13	255	44529	80109	28492	-664	29362
120121	01	21	2200	1328	3012	1833.2	5993	866	31	13	260	42917	80027	28487	-655	28224
120121	01	21	2300	1170	2756	1645.8	6894	878	30	12	258	41744	80442	28918	-666	26825
120121	01	21	2400	956	2608	1451.6	6534	888	29	12	254	40448	79260	29007	-658	25325
120122	01	22	100	801	2390	1277.7	6244	833	28	12	256	39688	80404	28844	-656	24473
120122	01	22	200	802	2313	1255.3	7438	906	28	13	263	39633	79446	28268	-660	24191
120122	01	22	300	768	2349	1242.3	7498	833	28	12	256	40001	78113	28369	-660	24315
120122	01	22	400	806	2499	1313.9	7725	862	29	13	262	40133	78734	28444	-658	24500
120122	01	22	500	834	2627	1371.9	7964	850	29	13	267	40589	80349	28547	-668	24758
120122	01	22	600	838	2751	1411.9	7974	864	30	14	262	41530	79989	28569	-661	25482
120122	01	22	700	922	2960	1533.4	7972	872	31	14	266	42934	79982	28581	-657	26537
120122	01	22	800	1225	3235	1828	7293	845	31	14	275	43784	77716	28448	-667	28253
120122	01	22	900	1356	3833	2099.1	7816	914	31	14	269	44004	75555	27922	-660	29634
120122	01	22	1000	1447	3850	2167.9	7308	950	31	13	264	44546	74869	27703	-653	30460
120122	01	22	1100	1431	3841	2154	6620	820	32	13	267	45229	72261	27687	-662	30593
120122	01	22	1200	1671	3457	2206.8	6543	1000	31	12	262	45720	72212	27880	-657	30470
120122	01	22	1300	1460	3066	1941.8	6409	1107	32	13	263	46574	72983	27918	-655	30348
120122	01	22	1400	1281	2866	1756.5	6081	1010	32	13	275	46410	72113	27704	-660	29520
120122	01	22	1500	1179	2802	1665.9	6093	1103	31	13	269	46521	72812	27733	-662	28822
120122	01	22	1600	1305	3019	1819.2	6737	901	31	13	265	46481	73392	28026	-662	29020
120122	01	22	1700	1452	3513	2070.3	7413	1006	31	13	263	45993	75322	28198	-654	30348
120122	01	22	1800	1592	3725	2231.9	7666	926	34	13	269	45116	76787	28620	-655	32481
120122	01	22	1900	1563	3815	2238.6	8144	994	33	13	258	44559	76686	28520	-654	32676
120122	01	22	2000	1535	3604	2155.7	7895	979	32	14	260	44149	78866	28487	-649	32419
120122	01	22	2100	1392	3604	2055.6	8090	915	32	14	268	43491	79457	28577	-657	32072
120122	01	22	2200	1414	3452	2025.4	7505	895	32	14	264	43039	77212	28763	-660	31007
120122	01	22	2300	1088	3378	1775	7789	943	30	14	262	42177	78486	28816	-549	29148
120122	01	22	2400	1019	3038	1624.7	7075	951	30	13	261	40927	78127	28732	-670	27642
120123	01	23	100	896	2884	1492.4	7048	956	29	13	268	40659	79667	28753	-663	26709
120123	01	23	200	810	2745	1390.5	7420	929	29	14	266	40372	78510	28623	-661	26293
120123	01	23	300	779	2858	1402.7	7516	964	29	13	264	40379	76929	28677	-661	26035
120123	01	23	400	879	2865	1474.8	8300	920	29	14	271	40276	77439	28573	-662	26022
120123	01	23	500	819	2990	1470.3	8679	875	29	14	278	41077	76433	28653	-657	26470
120123	01	23	600	946	3148	1606.6	8592	865	31	15	299	44223	77802	28843	-662	28015
120123	01	23	700	1123	3558	1853.5	8750	997	36	18	324	49027	79341	28867	-1063	30613
120123	01	23	800	1420	3897	2163.1	3930	1090	43	20	369	54233	80471	28300	-1157	34646
120123	01	23	900	1469	3837	2179.4	3068	1490	47	24	386	57274	82034	28111	-1093	36494
120123	01	23	1000	1558	3543	2153.5	3154	1695	48	25	385	59677	83767	27927	-664	36078
120123	01	23	1100	1127	3127	1727	3065	1776	48	24	399	60332	85123	28113	-663	35018
120123	01	23	1200	1163	3029	1722.8	3090	1839	47	23	394	60241	84091	27631	-666	33562

				Representative profile of a typical customer								Total Class Load				
DATE	Month	Day	HOURL	Residential Non Electric Heat (Wh)	Residential Electric Heat (Wh)	Residential EH + NEH (Wh)	Residential Time of Use (Wh)	Small General (Wh)	General (KWh)	Small Industrial (KWh)	Medium Industrial (KWh)	Large General (KWh)	Large Industrial Interruptible (KWh)	Large Industrial Firm (KWh)	GRLF (KWh)	Municipal (KWh)
120123	01	23	1300	1164	2810	1657.8	7528	1680	46	23	370	59811	82254	27618	-983	32283
120123	01	23	1400	954	2538	1429.2	6761	1722	44	24	379	59430	80568	27507	-1356	31387
120123	01	23	1500	1016	2563	1480.1	5191	1780	43	22	369	58941	83680	27377	-1368	30463
120123	01	23	1600	1274	2687	1697.9	4487	1785	42	21	359	58248	84096	27183	-1365	30419
120123	01	23	1700	1318	3115	1857.1	2759	1731	41	19	346	55577	82868	26450	-1377	31360
120123	01	23	1800	1523	3385	2081.6	3179	1280	40	16	327	53614	83354	26153	-1662	33651
120123	01	23	1900	1523	3294	2054.3	3306	1098	36	16	317	51213	82599	26085	-1667	33021
120123	01	23	2000	1332	3225	1899.9	3225	1043	34	17	319	49450	83807	25958	-1787	31873
120123	01	23	2100	1240	3083	1792.9	2854	1106	33	16	316	47222	82524	26129	-1853	30888
120123	01	23	2200	1270	2763	1717.9	2791	957	31	15	308	44355	81789	26000	-1853	29051
120123	01	23	2300	1102	2602	1552	3185	961	29	15	303	41969	82883	26037	-1860	26721
120123	01	23	2400	813	2147	1213.2	11070	969	27	14	300	39746	79690	25878	-1852	24177
120124	01	24	100	663	2016	1068.9	11747	875	26	13	292	38541	81613	25838	-1858	22434
120124	01	24	200	641	1913	1022.6	9392	847	25	13	290	38258	81482	25983	-1586	21626
120124	01	24	300	653	1890	1024.1	6895	808	25	13	286	37744	80943	25993	-1451	21057
120124	01	24	400	637	1921	1022.2	6081	820	25	13	289	37677	79415	25927	-1649	21029
120124	01	24	500	598	1853	974.5	5793	826	25	13	288	38576	77966	26051	-1658	21010
120124	01	24	600	771	1937	1120.8	5033	803	27	14	294	40870	77634	26217	-1664	21718
120124	01	24	700	870	2256	1285.8	5121	840	31	16	337	47212	76914	26563	-1662	24526
120124	01	24	800	1073	2600	1531.1	2642	979	37	19	371	52867	77316	26742	-1655	28326
120124	01	24	900	1190	2495	1581.5	2206	1385	41	22	399	56150	76740	26881	-1662	29924
120124	01	24	1000	1184	2448	1563.2	2414	1761	43	23	395	58569	75473	26643	-1664	30186
120124	01	24	1100	1022	2572	1487	2091	1844	43	22	395	59570	77187	26795	-1657	29903
120124	01	24	1200	958	2626	1458.4	2126	1848	43	23	386	59374	78186	26641	-1664	29668
120124	01	24	1300	864	2356	1311.6	5077	1695	42	22	369	59546	77291	26376	-1668	29454
120124	01	24	1400	930	2185	1306.5	4332	1781	41	22	401	59402	79734	26553	-1662	28824
120124	01	24	1500	859	2174	1253.5	3946	1937	41	22	385	58710	77764	26812	-1661	28018
120124	01	24	1600	1133	2159	1440.8	3807	1857	39	21	367	57453	73947	26746	-1662	28172
120124	01	24	1700	1224	2514	1611	2325	1658	38	19	330	54825	76167	26207	-1657	28723
120124	01	24	1800	1378	2776	1797.4	2493	1242	36	16	303	52829	78392	25807	-1662	29867
120124	01	24	1900	1274	2698	1701.2	2359	1165	33	16	298	50015	80270	25777	-1656	29066
120124	01	24	2000	1184	2645	1622.3	2434	1068	32	15	288	47985	84524	25447	-1655	27955
120124	01	24	2100	1310	2633	1706.9	2528	988	31	15	282	46400	83695	25580	-1660	27004
120124	01	24	2200	1087	2223	1427.8	2301	1021	28	15	285	43362	83121	25554	-1655	25594
120124	01	24	2300	971	1945	1263.2	2528	903	27	14	291	41057	83161	25633	-1660	23562
120124	01	24	2400	811	1771	1099	10619	777	25	13	282	39108	83144	25585	-1669	21504
120125	01	25	100	677	1531	933.2	11330	788	23	13	269	37856	84378	25304	-1663	19521
120125	01	25	200	625	1409	860.2	8398	699	24	13	277	37438	83485	25401	-1663	18896
120125	01	25	300	593	1458	852.5	5917	733	23	12	278	37175	82034	25402	-1664	18734
120125	01	25	400	585	1453	845.4	5244	746	23	12	281	37269	81468	25496	-1663	18735
120125	01	25	500	576	1456	840	4737	756	23	12	277	37797	80482	25423	-1660	19007
120125	01	25	600	663	1562	932.7	5258	764	25	13	288	40318	80013	25799	-1664	19962
120125	01	25	700	787	1982	1145.5	4805	805	30	15	335	46835	81278	26284	-1663	22383
120125	01	25	800	1126	2440	1520.2	2312	995	36	18	377	52483	82767	26757	-1662	26605
120125	01	25	900	1077	2308	1446.3	2020	1326	40	22	382	55677	82443	26362	-1667	28747
120125	01	25	1000	973	2243	1354	2106	1625	42	23	383	57788	84212	25986	-1651	29573
120125	01	25	1100	1037	2225	1393.4	2412	1757	43	23	395	58977	85352	26289	-1664	29351
120125	01	25	1200	940	2158	1305.4	2259	1596	44	23	387	59494	86351	26339	-1664	28518
120125	01	25	1300	1004	2210	1365.8	4777	1627	43	23	390	59104	85509	26102	-1666	28246
120125	01	25	1400	973	2181	1335.4	4176	1574	42	22	409	58777	84766	25967	-1662	27884
120125	01	25	1500	847	1891	1160.2	3231	1590	41	21	403	58301	82663	25977	-1675	26952
120125	01	25	1600	924	2086	1272.6	3374	1594	40	21	402	57431	84014	26029	-1669	26937
120125	01	25	1700	1256	2511	1632.5	2342	1492	38	19	350	55019	86713	26151	-1656	28175
120125	01	25	1800	1546	2818	1927.6	2763	1117	37	16	322	53193	83669	26109	-1655	30386

				Representative profile of a typical customer								Total Class Load				
DATE	Month	Day	HOUR	Residential Non Electric Heat (Wh)	Residential Electric Heat (Wh)	Residential EH + NEH (Wh)	Residential Time of Use (Wh)	Small General (Wh)	General (KWh)	Small Industrial (KWh)	Medium Industrial (KWh)	Large General (KWh)	Large Industrial Interruptible (KWh)	Large Industrial Firm (KWh)	GRLF (KWh)	Municipal (KWh)
120125	01	25	1900	1355	2661	1746.8	2517	978	35	15	315	50683	83823	26031	-1861	30010
120125	01	25	2000	1386	2699	1779.9	2827	994	34	16	306	48426	84227	25976	-1962	29306
120125	01	25	2100	1255	2542	1641.1	3004	1086	32	15	302	46652	84923	25873	-1957	28489
120125	01	25	2200	1326	2434	1658.4	2754	1042	30	15	302	43878	81444	25740	-1954	26836
120125	01	25	2300	1050	2091	1362.3	3182	1028	28	14	297	41784	79950	25789	-1906	25064
120125	01	25	2400	860	1835	1152.5	12490	899	27	13	297	39874	78891	25975	-1663	23051
120126	01	26	100	641	1767	978.8	12948	857	25	12	293	38777	80750	26063	-1681	21342
120126	01	26	200	628	1774	971.8	9995	866	26	12	297	38288	81967	26226	-1667	20618
120126	01	26	300	666	1841	1018.5	6613	834	25	12	288	37974	81784	25569	-1659	20523
120126	01	26	400	686	1799	1019.9	5809	835	25	12	289	37914	80442	25210	-1663	20250
120126	01	26	500	665	1895	1034	6072	867	25	13	286	38657	81268	25343	-1654	20570
120126	01	26	600	766	2043	1149.1	6068	809	28	13	294	41289	81375	25720	-1653	22004
120126	01	26	700	908	2458	1373	6063	888	32	16	337	47979	80248	26330	-1489	24826
120126	01	26	800	1159	2789	1648	3049	1124	39	19	382	53810	80371	26663	-155	28567
120126	01	26	900	1155	2897	1677.6	2641	1374	43	23	406	56584	81445	26702	158	30795
120126	01	26	1000	1141	2678	1602.1	2660	1620	46	25	407	58403	83283	26845	2736	31234
120126	01	26	1100	1099	2708	1581.7	2340	1727	45	23	391	59201	85255	27064	2727	30837
120126	01	26	1200	1227	2417	1584	2570	1920	45	24	401	59674	85960	27312	2730	30126
120126	01	26	1300	1004	2388	1419.2	5157	1960	45	23	380	59908	83056	26856	2742	29770
120126	01	26	1400	869	2143	1251.2	4561	1797	43	23	402	59467	84827	26838	1490	29119
120126	01	26	1500	942	2121	1295.7	3788	1890	43	22	405	58876	85673	25534	-651	28811
120126	01	26	1600	1104	2253	1448.7	3612	1906	41	22	390	58163	82862	23650	-269	28952
120126	01	26	1700	1309	2442	1648.9	2624	1817	39	19	344	55834	82575	25399	-378	30177
120126	01	26	1800	1366	2997	1855.3	2990	1537	39	15	313	54039	82731	25581	-104	31924
120126	01	26	1900	1316	3269	1901.9	3098	1291	36	15	319	51562	82757	25853	-848	31752
120126	01	26	2000	1281	3050	1811.7	2868	1223	35	16	321	49670	83983	26053	-1636	31587
120126	01	26	2100	1313	3285	1904.6	3152	1190	34	15	317	47760	84523	25990	-510	30529
120126	01	26	2200	1264	3119	1820.5	3177	1095	31	15	312	44979	83495	25711	-159	29411
120126	01	26	2300	1093	2786	1600.9	3637	919	29	14	304	42884	85010	25845	-205	27507
120126	01	26	2400	978	2296	1373.4	13433	926	28	13	294	41082	83307	25927	-147	25611
120127	01	27	100	704	2208	1155.2	14859	909	27	13	297	39495	82594	26016	-139	24180
120127	01	27	200	746	2163	1171.1	11601	961	27	12	292	38969	80620	26099	-209	23233
120127	01	27	300	764	2224	1202	8554	883	27	12	291	38783	81424	26172	-651	23031
120127	01	27	400	676	2243	1146.1	6843	953	26	13	299	38731	81960	26156	-653	22977
120127	01	27	500	704	2296	1181.6	6743	901	27	13	291	39450	82872	26307	-645	23013
120127	01	27	600	811	2396	1286.5	6612	903	28	14	290	41347	83788	26486	-646	23971
120127	01	27	700	855	2819	1444.2	6702	944	33	15	340	48230	83732	26689	-648	26200
120127	01	27	800	1183	3142	1770.7	3419	1096	39	19	390	54045	82466	27278	-644	29636
120127	01	27	900	1354	3089	1874.5	2781	1448	42	22	407	57325	81939	27228	-653	31567
120127	01	27	1000	1187	3157	1778	2521	1817	43	23	393	59393	84177	27310	-642	32228
120127	01	27	1100	1240	3053	1783.9	2921	1739	43	22	401	60191	86518	27028	-649	32487
120127	01	27	1200	1362	3077	1876.5	3181	1726	42	22	392	59567	86339	27119	-642	32973
120127	01	27	1300	1175	2978	1715.9	6809	1736	42	21	387	59583	86094	27229	-655	31927
120127	01	27	1400	1102	2945	1654.9	6573	1798	42	20	395	59008	85459	27648	-614	31379
120127	01	27	1500	1087	2939	1642.6	5564	1878	41	21	368	58116	85927	27471	-588	30990
120127	01	27	1600	1156	2935	1689.7	5235	1619	41	19	357	56748	83669	27255	-159	30663
120127	01	27	1700	1339	3145	1880.8	3025	1420	39	16	304	54442	83053	26844	-151	31292
120127	01	27	1800	1504	3487	2098.9	3002	1123	39	14	276	52941	84820	26775	-149	32201
120127	01	27	1900	1290	3303	1893.9	2719	1081	35	14	275	50525	81477	26635	-163	31677
120127	01	27	2000	1323	2974	1818.3	2721	1036	33	14	264	48502	79816	26579	-160	30650
120127	01	27	2100	1108	2972	1667.2	2562	1014	33	14	258	46504	80304	26399	-161	29425
120127	01	27	2200	1159	2871	1672.6	2665	949	30	14	267	43395	77787	26264	-156	27490
120127	01	27	2300	1002	2485	1446.9	3234	909	28	13	256	41309	78612	26480	-165	25301
120127	01	27	2400	878	2099	1244.3	11378	980	27	12	254	39485	77775	26102	-169	23184

				Representative profile of a typical customer								Total Class Load				
DATE	Month	Day	HOUR	Residential Non Electric Heat (Wh)	Residential Electric Heat (Wh)	Residential EH + NEH (Wh)	Residential Time of Use (Wh)	Small General (Wh)	General (KWh)	Small Industrial (KWh)	Medium Industrial (KWh)	Large General (KWh)	Large Industrial Interruptible (KWh)	Large Industrial Firm (KWh)	GRLF (KWh)	Municipal (KWh)
120128	01	28	100	721	1902	1075.3	11881	826	25	12	249	38089	77723	26015	-158	21585
120128	01	28	200	660	1823	1008.9	9504	784	25	12	239	37590	78425	25852	-165	19880
120128	01	28	300	662	1758	990.8	6351	740	24	12	242	37039	72590	25763	-165	20624
120128	01	28	400	642	1854	1005.6	5127	798	23	12	236	36975	73731	25841	-172	19717
120128	01	28	500	643	1746	973.9	5276	731	23	11	247	37347	75812	25966	-166	19779
120128	01	28	600	683	1786	1013.9	5804	751	25	12	241	37454	74161	26354	-158	20575
120128	01	28	700	744	2019	1126.5	5266	857	28	12	261	40949	73519	26661	-166	21866
120128	01	28	800	1105	2278	1456.9	5249	860	29	13	262	43142	74501	26698	-158	24203
120128	01	28	900	1112	2723	1595.3	5595	886	31	13	274	44422	75822	26304	-158	26342
120128	01	28	1000	1285	2976	1792.3	5234	1155	33	13	268	46293	76915	26394	-165	28001
120128	01	28	1100	1305	2930	1792.5	6297	1338	33	13	272	47048	75968	26569	-163	28206
120128	01	28	1200	1418	3081	1916.9	6031	1340	32	13	260	47100	77866	26539	-163	28038
120128	01	28	1300	1483	2782	1872.7	6003	1159	32	13	251	47021	78467	26671	-142	27685
120128	01	28	1400	1439	2566	1777.1	5457	1128	31	13	259	46463	77532	26968	-157	26989
120128	01	28	1500	1252	2501	1626.7	5630	1144	32	13	252	46395	75878	26874	-169	26652
120128	01	28	1600	1233	2514	1617.3	5696	1056	32	13	251	46236	75193	26832	-157	26599
120128	01	28	1700	1094	2854	1622	6079	981	31	13	242	45711	77969	26744	-157	27587
120128	01	28	1800	1477	2974	1926.1	6079	977	32	12	244	45285	77183	26318	-153	29166
120128	01	28	1900	1559	3092	2018.9	6479	921	30	12	236	44833	76278	26439	-154	29232
120128	01	28	2000	1229	2831	1709.6	5820	784	30	12	240	44017	75485	26524	-156	28250
120128	01	28	2100	1202	2872	1703	5773	807	30	13	249	43089	78829	26554	-158	27415
120128	01	28	2200	1087	2668	1561.3	5300	781	29	12	242	41366	78987	26871	-155	26451
120128	01	28	2300	1035	2469	1465.2	5642	793	28	12	242	39975	79952	27022	-152	25011
120128	01	28	2400	870	2407	1331.1	4595	770	27	12	240	38928	81302	27040	-157	23757
120129	01	29	100	740	2207	1180.1	5471	744	26	12	237	38529	81686	26861	-158	22630
120129	01	29	200	734	2135	1154.3	5070	855	26	12	243	37905	80112	26889	-157	21941
120129	01	29	300	777	1984	1139.1	5270	822	26	12	229	37599	81199	26810	-157	21484
120129	01	29	400	710	2093	1124.9	4813	755	26	12	225	37516	81698	26786	-161	21252
120129	01	29	500	666	2038	1077.6	4999	735	25	12	231	37862	81907	26758	-165	21047
120129	01	29	600	704	2099	1122.5	4940	768	25	12	228	38459	80905	26369	-154	21302
120129	01	29	700	794	2238	1227.2	4317	846	26	12	236	39604	78458	26442	-501	22280
120129	01	29	800	944	2408	1383.2	4786	893	28	11	231	40831	78369	26130	-665	23486
120129	01	29	900	1113	2619	1564.8	4501	764	28	11	234	40867	77453	25775	-654	24720
120129	01	29	1000	1116	2956	1668	4351	751	28	12	230	41813	79495	25711	-660	25569
120129	01	29	1100	1247	2878	1736.3	4535	863	28	11	227	42874	78669	26185	-650	25673
120129	01	29	1200	1179	2520	1581.3	4421	883	29	11	238	43473	77366	26283	-663	25788
120129	01	29	1300	1235	2296	1553.3	4348	927	28	11	233	44081	76556	26339	-657	25996
120129	01	29	1400	1072	2337	1451.5	4013	801	29	11	238	43878	76762	26412	-667	25007
120129	01	29	1500	1131	2197	1450.8	3662	931	28	12	225	43763	71991	26496	-616	24204
120129	01	29	1600	1151	2287	1491.8	3716	711	27	11	230	43994	73314	26282	-666	24023
120129	01	29	1700	1351	2616	1730.5	6089	630	27	11	223	43410	78330	26066	-667	25240
120129	01	29	1800	1574	2750	1926.8	6194	818	29	12	224	42622	78566	26410	-796	27483
120129	01	29	1900	1575	2658	1899.9	5853	971	28	12	227	42497	79273	26439	-926	28130
120129	01	29	2000	1528	2863	1928.5	5124	871	28	13	230	42083	77814	26435	-1884	27818
120129	01	29	2100	1406	2776	1817	4757	920	28	13	228	41296	80174	26981	-2148	27147
120129	01	29	2200	1323	2683	1731	4563	798	28	13	229	40433	77251	26981	-2145	26140
120129	01	29	2300	992	2406	1416.2	5119	778	27	12	237	39595	75037	27292	-1537	24534
120129	01	29	2400	814	2127	1207.9	5128	773	26	12	231	38484	73000	27342	-939	22977
120130	01	30	100	742	2031	1128.7	5104	878	26	12	241	38549	73405	27533	-1019	21728
120130	01	30	200	634	1975	1036.3	4801	868	25	12	238	38112	74886	27734	-667	21277
120130	01	30	300	664	1910	1037.8	4885	760	25	12	241	37923	73164	27645	-662	21005
120130	01	30	400	682	2073	1099.3	4687	718	25	12	250	37987	71633	27794	-661	21093
120130	01	30	500	742	2098	1148.8	5302	761	26	13	253	38781	71743	27805	-660	21495
120130	01	30	600	749	2218	1189.7	5205	770	28	13	277	42120	72682	28019	-662	22466

				Representative profile of a typical customer								Total Class Load				
DATE	Month	Day	HOURL	Residential Non Electric Heat (Wh)	Residential Electric Heat (Wh)	Residential EH + NEH (Wh)	Residential Time of Use (Wh)	Small General (Wh)	General (KWh)	Small Industrial (KWh)	Medium Industrial (KWh)	Large General (KWh)	Large Industrial Interruptible (KWh)	Large Industrial Firm (KWh)	GRLF (KWh)	Municipal (KWh)
120130	01	30	700	970	2756	1505.8	5296	867	33	16	302	47013	76508	28522	-658	25192
120130	01	30	800	1338	2776	1769.4	2419	953	38	18	340	52455	82353	28809	-660	29019
120130	01	30	900	1195	2734	1656.7	2099	1291	41	22	381	55825	85045	28453	-662	30902
120130	01	30	1000	1199	2664	1638.5	2216	1485	42	24	368	58207	85452	28510	-652	30635
120130	01	30	1100	1102	2490	1518.4	2098	1493	42	24	373	59184	84290	28432	-665	29912
120130	01	30	1200	913	2154	1285.3	1953	1464	41	23	368	58992	82514	28500	-660	28852
120130	01	30	1300	1009	2192	1363.9	4136	1387	41	22	366	58559	81776	28378	-665	28525
120130	01	30	1400	1059	2218	1406.7	3509	1471	41	23	388	58528	83594	28461	-660	28087
120130	01	30	1500	989	2283	1377.2	3212	1756	40	23	368	58088	85921	28434	-648	27825
120130	01	30	1600	1129	2437	1521.4	3321	1608	39	22	364	56845	85061	28215	-653	27999
120130	01	30	1700	1252	2733	1696.3	2463	1736	38	19	328	54516	82588	27592	-651	29324
120130	01	30	1800	1546	3179	2035.9	2481	1107	37	16	308	52900	82881	28785	-651	30859
120130	01	30	1900	1528	3052	1985.2	2671	1038	34	15	306	50564	82692	28933	-738	30989
120130	01	30	2000	1382	2963	1856.3	2550	989	32	16	315	48637	82668	28786	-1152	30360
120130	01	30	2100	1311	2796	1756.5	2367	987	32	16	314	47176	84843	29227	-1148	29387
120130	01	30	2200	1173	2402	1541.7	2621	877	30	15	307	44524	83800	29122	-1277	28143
120130	01	30	2300	1019	2435	1443.8	3141	789	28	14	314	42454	85010	29113	-1652	26606
120130	01	30	2400	844	2329	1289.5	12444	800	27	13	293	40402	86192	28922	-1651	24939
120131	01	31	100	742	2244	1192.6	13621	831	26	13	300	39482	84317	28751	-1653	23746
120131	01	31	200	760	2071	1153.3	11231	793	27	13	303	39571	83934	28461	-1655	23331
120131	01	31	300	704	2154	1139	8181	784	27	13	299	39270	83337	28020	-1648	23401
120131	01	31	400	706	2225	1161.7	7950	812	26	13	304	39292	81996	27992	-1656	23387
120131	01	31	500	791	2387	1269.8	7119	857	27	13	299	39954	83471	28278	-1654	23831
120131	01	31	600	799	2460	1297.3	6955	822	30	14	305	41774	84095	28794	-1657	25106
120131	01	31	700	963	3004	1575.3	6859	955	35	16	331	48765	76101	29260	-1661	28137
120131	01	31	800	1297	3261	1886.2	3282	1055	40	20	374	54811	73978	29480	-1656	32223
120131	01	31	900	1369	3283	1943.2	2747	1472	45	23	403	58022	72784	29301	-1671	34071
120131	01	31	1000	1259	3151	1826.6	2548	1736	47	24	391	60194	74057	29507	-1669	33863
120131	01	31	1100	1294	2820	1751.8	2325	1713	46	23	400	61623	75523	29546	-1669	32923
120131	01	31	1200	1223	2643	1649	2436	1801	46	23	392	61761	76937	29060	-1671	32274
120131	01	31	1300	947	2577	1436	5674	1658	45	23	376	61287	77107	28619	-1092	31688
120131	01	31	1400	967	2611	1460.2	5353	1788	45	23	401	60941	79615	28626	-1044	31523
120131	01	31	1500	892	2893	1492.3	4024	1883	43	23	390	60310	79538	29070	123	30371
120131	01	31	1600	1054	2577	1510.9	3877	1830	42	21	377	59069	77697	29176	-115	30282
120131	01	31	1700	1247	2829	1721.6	2691	1766	40	19	350	56517	77911	28804	-156	31383
120131	01	31	1800	1444	3481	2055.1	2760	1323	39	17	317	54414	84615	28725	-144	33501
120131	01	31	1900	1416	3486	2037	3059	1323	37	18	330	51636	83940	28766	-152	33369
120131	01	31	2000	1295	3246	1880.3	3215	1059	35	18	329	49339	85176	28797	-157	32854
120131	01	31	2100	1253	3220	1843.1	3286	1096	34	17	326	47609	84150	28449	-146	32047
120131	01	31	2200	1250	2994	1773.2	3424	986	32	17	330	44894	83459	28573	-8	30791
120131	01	31	2300	1062	2774	1575.6	3585	971	30	15	321	42661	84593	28537	15120	28785
120131	01	31	2400	867	2497	1356	13093	932	28	14	312	40840	85100	28296	22159	26377
120201	02	01	100	836	2439	1316.9	14780	839	28	13	308	39842	85537	28241	14333	25212
120201	02	01	200	740	2263	1196.9	12357	806	27	13	311	39274	84409	28216	-132	24656
120201	02	01	300	759	2309	1224	8929	799	27	13	313	39052	84264	28213	-156	24397
120201	02	01	400	723	2355	1212.6	7325	790	27	13	301	39152	83646	28158	-155	24391
120201	02	01	500	696	2371	1198.5	7248	848	27	14	305	39935	83799	28356	-142	24813
120201	02	01	600	829	2470	1321.3	6746	813	29	15	308	42296	83990	28679	-92	25648
120201	02	01	700	1029	2788	1556.7	7185	901	35	17	333	48482	85512	29237	-20	28340
120201	02	01	800	1226	3098	1787.6	3073	923	39	20	376	53913	85804	29645	-58	32483
120201	02	01	900	1299	3230	1878.3	2696	1318	43	23	377	54969	83114	29989	1248	34249
120201	02	01	1000	1442	3171	1960.7	2939	1651	46	23	373	59821	82124	30042	1412	34792
120201	02	01	1100	1298	3200	1868.6	2630	1636	46	23	395	60808	83181	29764	31	34821
120201	02	01	1200	1359	3182	1905.9	2921	1524	46	24	384	60556	86699	29997	24	34221

				Representative profile of a typical customer								Total Class Load				
DATE	Month	Day	HOUR	Residential Non Electric Heat (Wh)	Residential Electric Heat (Wh)	Residential EH + NEH (Wh)	Residential Time of Use (Wh)	Small General (Wh)	General (KWh)	Small Industrial (KWh)	Medium Industrial (KWh)	Large General (KWh)	Large Industrial Interruptible (KWh)	Large Industrial Firm (KWh)	GRLF (KWh)	Municipal (KWh)
120201	02	01	1300	1282	3136	1838.2	7380	1600	45	24	375	60904	86095	29894	35	33866
120201	02	01	1400	1127	2932	1668.5	6980	1746	44	24	388	60555	84859	29441	32	33439
120201	02	01	1500	1231	2816	1706.5	5797	1742	43	23	367	60063	84929	29405	17	32863
120201	02	01	1600	1236	3037	1776.3	4642	1666	43	21	371	59033	85876	29065	-6	32661
120201	02	01	1700	1288	2987	1797.7	2747	1538	40	19	341	56164	84220	28579	1	32989
120201	02	01	1800	1478	3251	2009.9	2790	1097	38	15	305	53635	82577	28178	-11	33601
120201	02	01	1900	1467	3409	2049.6	2858	978	35	16	322	50693	80223	28167	-4	32915
120201	02	01	2000	1386	2935	1850.7	2719	947	34	16	318	48240	81878	28120	-6	31927
120201	02	01	2100	1284	2783	1733.7	2607	905	32	16	319	46738	83642	28391	-5	30828
120201	02	01	2200	1314	2604	1701	2353	870	31	16	318	44031	83665	28300	-19	28753
120201	02	01	2300	1120	2446	1517.8	2970	944	29	15	310	41782	83910	28367	-20	26491
120201	02	01	2400	828	2096	1208.4	11272	754	27	14	302	40130	85770	27978	-22	24334
120202	02	02	100	697	2085	1113.4	12458	728	26	13	297	38865	85301	27647	-24	22951
120202	02	02	200	651	1943	1038.6	10090	727	26	14	305	38525	84437	27680	-128	22037
120202	02	02	300	666	1925	1043.7	7070	747	26	12	295	38344	84360	27780	-73	21799
120202	02	02	400	686	1948	1064.6	6655	703	25	12	295	38425	86471	27739	-10	21562
120202	02	02	500	725	1991	1104.8	6586	764	26	12	295	39094	86268	27987	-6	21970
120202	02	02	600	825	2191	1234.8	6443	837	28	13	291	41645	85140	28399	910	23225
120202	02	02	700	999	2459	1437	6094	870	33	16	323	48500	85167	29087	9585	25687
120202	02	02	800	1364	2825	1802.3	2749	1018	38	19	366	53825	85276	29400	10562	29649
120202	02	02	900	1218	2883	1717.5	2332	1315	43	22	379	56357	84795	29191	9524	31665
120202	02	02	1000	1174	2813	1665.7	2186	1522	45	23	386	58548	87329	29087	8828	32296
120202	02	02	1100	1124	2887	1652.9	2437	1647	45	23	393	59764	89724	29146	8888	32589
120202	02	02	1200	1130	2922	1667.6	2517	1716	45	23	394	59923	90962	29164	7155	32680
120202	02	02	1300	1192	2864	1693.6	5878	1690	45	23	377	59898	90428	28845	7318	32310
120202	02	02	1400	1050	2678	1538.4	5650	1740	46	23	388	59635	91090	28691	7133	32041
120202	02	02	1500	975	2810	1525.5	4756	1803	44	24	384	59288	92281	28646	6917	31651
120202	02	02	1600	1176	2811	1666.5	4601	1685	42	23	370	58265	91400	28774	7320	32232
120202	02	02	1700	1370	3100	1889	2665	1624	41	20	344	56251	87724	28217	7681	33028
120202	02	02	1800	1497	3295	2036.4	3155	1211	40	16	314	54213	85872	27920	8997	34198
120202	02	02	1900	1473	3445	2064.6	3150	1179	37	15	312	51716	86547	27899	12549	33787
120202	02	02	2000	1243	3398	1889.5	3031	1114	35	15	324	49797	88092	28000	13163	33083
120202	02	02	2100	1401	3433	2010.6	2964	1206	33	16	314	48215	86765	28162	13701	32116
120202	02	02	2200	1352	3214	1910.6	2953	1103	31	15	312	45289	89905	28186	15326	30674
120202	02	02	2300	1264	2947	1768.9	3376	1023	30	15	314	43161	89849	28372	18427	28442
120202	02	02	2400	910	2633	1426.9	12818	980	28	13	300	41263	88021	28290	16395	26670
120203	02	03	100	818	2434	1302.8	14364	920	28	13	297	40257	85804	28412	9782	25290
120203	02	03	200	851	2290	1282.7	12997	857	27	13	303	39847	83075	28693	7270	24389
120203	02	03	300	713	2390	1216.1	10194	892	27	13	294	39628	82642	28866	6400	24156
120203	02	03	400	753	2378	1240.5	8839	861	27	13	298	39598	82582	28693	227	24104
120203	02	03	500	832	2467	1322.5	8185	863	28	13	294	40077	82399	28879	-32	24557
120203	02	03	600	836	2594	1363.4	7723	902	30	14	298	42339	83748	28953	-30	25589
120203	02	03	700	1044	3063	1649.7	7590	937	35	16	326	49025	82686	29435	-16	28212
120203	02	03	800	1413	3513	2043	3326	1131	42	19	368	53768	82545	29469	-21	31670
120203	02	03	900	1444	3271	1992.1	2744	1502	46	22	395	55514	79557	29349	-21	33665
120203	02	03	1000	1378	3295	1953.1	2682	1780	47	24	388	57587	82420	29510	-3	34024
120203	02	03	1100	1288	3048	1816	2762	1768	47	22	396	58864	87712	30036	-161	33579
120203	02	03	1200	1398	2924	1855.8	2871	1795	46	23	393	58850	87098	29893	-179	32840
120203	02	03	1300	1130	2813	1634.9	6696	1721	46	22	373	58525	89340	29620	-185	32260
120203	02	03	1400	1056	2582	1513.8	6025	1817	46	22	392	58158	88794	29495	-189	31504
120203	02	03	1500	972	2561	1448.7	5025	1890	45	21	385	57518	88434	29514	-200	31177
120203	02	03	1600	1083	2491	1505.4	3996	1679	42	20	361	56338	86635	28868	-201	31192
120203	02	03	1700	1253	3008	1779.5	2927	1615	41	16	327	54392	86646	27825	-191	31657
120203	02	03	1800	1486	3348	2044.6	3615	1343	40	15	298	52744	84124	27852	-145	33475

				Representative profile of a typical customer								Total Class Load					
DATE	Month	Day	HOURL	Residential Non Electric Heat (Wh)	Residential Electric Heat (Wh)	Residential EH + NEH (Wh)	Residential Time of Use (Wh)	Small General (Wh)	General (KWh)	Small Industrial (KWh)	Medium Industrial (KWh)		Large General (KWh)	Large Industrial Interruptible (KWh)	Large Industrial Firm (KWh)	GRLF (KWh)	Municipal (KWh)
120203	02	03	1900	1430	3341	2003.3	3316	1463	37	15	292		50897	84124	28775	-192	33805
120203	02	03	2000	1409	3237	1957.4	3140	1330	35	15	290		49167	85564	28960	-193	33340
120203	02	03	2100	1290	3329	1901.7	3278	1143	35	15	282		47083	87027	28932	-248	32247
120203	02	03	2200	1179	3379	1839	3184	1086	32	14	279		44480	86189	28729	-249	30828
120203	02	03	2300	1112	3161	1726.7	4178	1013	31	14	275		42405	86496	28692	-190	29022
120203	02	03	2400	944	2935	1541.3	13564	1107	29	13	272		41019	86222	28640	-194	27191
120204	02	04	100	814	2631	1359.1	14779	933	29	13	264		40205	86601	28356	-94	25746
120204	02	04	200	705	2540	1255.5	13326	918	29	13	258		39963	85624	28318	-29	25059
120204	02	04	300	823	2618	1361.5	11337	953	28	13	259		39760	84958	28317	-36	25004
120204	02	04	400	762	2595	1311.9	8880	924	28	13	260		39686	83000	28281	14554	25116
120204	02	04	500	768	2579	1311.3	8888	1017	29	13	268		40090	79880	28214	21531	25325
120204	02	04	600	849	2813	1438.2	8260	946	29	13	267		41066	79101	28285	20135	25972
120204	02	04	700	999	2880	1563.3	7356	1009	30	14	270		44022	78269	28095	21365	27590
120204	02	04	800	1261	3353	1888.6	6868	1088	32	14	275		45043	77699	28357	21560	30215
120204	02	04	900	1377	3497	2013	6859	1074	34	14	275		46481	78009	28338	21704	31951
120204	02	04	1000	1241	3537	1929.8	6793	1504	35	14	266		48019	75497	28440	19571	32283
120204	02	04	1100	1253	3439	1908.8	6182	1568	36	14	274		48541	76055	28575	14137	31998
120204	02	04	1200	1181	3269	1807.4	6560	1332	35	14	271		46144	77586	28331	8853	31476
120204	02	04	1300	1218	3034	1762.8	6296	1279	33	13	257		42497	78540	28236	-16	30575
120204	02	04	1400	1079	3138	1696.7	5604	1220	34	13	258		41915	78499	27800	-299	29961
120204	02	04	1500	992	2956	1581.2	6262	1245	34	13	251		43676	78763	27591	-717	29408
120204	02	04	1600	1074	2865	1611.3	6739	1064	34	12	246		44793	77451	27506	-798	29609
120204	02	04	1700	1302	3189	1868.1	6450	1034	33	12	243		45459	77358	27532	-252	29033
120204	02	04	1800	1492	3579	2118.1	7661	1084	34	12	240		46380	76770	27595	105	30391
120204	02	04	1900	1412	3511	2041.7	7334	1025	34	13	242		45251	78146	27885	-285	32131
120204	02	04	2000	1512	3305	2049.9	6294	986	32	13	244		45023	79069	27804	-280	31257
120204	02	04	2100	1219	3395	1871.8	6594	1033	32	13	245		44225	78151	27707	-278	30541
120204	02	04	2200	1329	3169	1881	6239	1001	31	13	247		42465	78095	27824	-278	29285
120204	02	04	2300	1129	3012	1693.9	6383	934	30	13	249		41310	78445	27910	-547	27379
120204	02	04	2400	963	2987	1570.2	6641	966	29	13	244		39939	76389	27862	-1277	25790
120205	02	05	100	790	2560	1321	5867	937	28	13	243		39439	75727	27991	-1281	24631
120205	02	05	200	877	2505	1365.4	7331	911	28	13	247		39145	77859	27746	-1283	24133
120205	02	05	300	818	2630	1361.6	6953	921	28	13	247		39039	76907	27812	-1282	24115
120205	02	05	400	791	2654	1349.9	7653	912	28	13	248		39425	77383	27960	-1438	24081
120205	02	05	500	800	2670	1361	7287	947	29	13	253		39765	78232	27922	-1447	24310
120205	02	05	600	771	2738	1361.1	7869	966	29	13	255		40752	77179	27985	-1435	24880
120205	02	05	700	936	2989	1551.9	7505	959	30	13	261		42276	77760	28056	-5	26405
120205	02	05	800	1305	3160	1861.5	7220	984	31	14	260		43166	75294	27998	47	27851
120205	02	05	900	1332	3564	2001.6	6896	964	31	15	256		43247	74292	27847	49	29588
120205	02	05	1000	1513	3797	2198.2	6256	864	32	15	252		43706	73072	28008	47	31005
120205	02	05	1100	1644	3804	2292	6230	897	33	15	249		44652	75491	28039	42	31311
120205	02	05	1200	1454	3463	2056.7	6877	954	33	15	242		45144	73916	28143	46	30947
120205	02	05	1300	1316	3257	1898.3	6531	1035	33	14	247		45865	73864	28117	40	30348
120205	02	05	1400	1258	3235	1851.1	6088	1160	33	14	259		45593	72385	27998	46	29130
120205	02	05	1500	1308	3032	1825.2	5862	1126	32	14	255		45412	68416	28045	43	28364
120205	02	05	1600	1299	3240	1881.3	6727	993	32	13	256		45364	64021	27963	38	28438
120205	02	05	1700	1405	3571	2054.8	7571	1050	32	12	256		44969	67084	27962	48	29446
120205	02	05	1800	1551	3907	2257.8	6549	1055	32	13	249		44223	66344	28038	48	31479
120205	02	05	1900	1849	3872	2455.9	7444	1033	32	13	251		44256	67361	28337	53	32354
120205	02	05	2000	1709	3753	2322.2	7244	1053	32	13	255		43731	67863	28065	42	31809
120205	02	05	2100	1594	3651	2211.1	7203	979	31	14	256		43040	68286	28226	304	31115
120205	02	05	2200	1696	3489	2233.9	6342	1110	31	14	255		42522	70215	28426	-482	30234
120205	02	05	2300	1202	3305	1832.9	6454	960	30	13	258		41782	71210	28396	-504	28630
120205	02	05	2400	1080	2947	1640.1	6693	920	30	13	260		40367	68910	28482	-507	27233

				Representative profile of a typical customer								Total Class Load					
DATE	Month	Day	HOUR	Residential Non Electric Heat (Wh)	Residential Electric Heat (Wh)	Residential EH + NEH (Wh)	Residential Time of Use (Wh)	Small General (Wh)	General (KWh)	Small Industrial (KWh)	Medium Industrial (KWh)		Large General (KWh)	Large Industrial Interruptible (KWh)	Large Industrial Firm (KWh)	GRLF (KWh)	Municipal (KWh)
120206	02	06	100	921	2615	1429.2	6560	937	29	13	261		40445	66673	28471	-506	26353
120206	02	06	200	947	2665	1462.4	7251	948	29	13	262		40194	68444	28237	-485	25865
120206	02	06	300	829	2723	1397.2	7170	921	29	13	267		39932	67462	28344	-277	25993
120206	02	06	400	828	2747	1403.7	7186	962	28	14	268		39616	63414	28391	-503	25514
120206	02	06	500	846	2780	1426.2	7459	887	29	14	270		40309	64172	28589	-442	25690
120206	02	06	600	924	2937	1527.9	7179	945	32	14	287		43019	63526	28745	-2	26710
120206	02	06	700	1166	3197	1775.3	6754	977	36	17	316		48651	64970	29199	-6	28956
120206	02	06	800	1365	3682	2060.1	3286	1062	42	20	357		54129	68711	29465	5	32183
120206	02	06	900	1332	3594	2010.6	2870	1415	46	25	380		57116	73159	28894	5	34402
120206	02	06	1000	1501	3539	2112.4	2745	1539	48	27	366		59355	76019	29062	6	34678
120206	02	06	1100	1305	3254	1889.7	2745	1516	48	27	377		59898	77261	29185	-6	33598
120206	02	06	1200	1225	2994	1755.7	2940	1624	46	27	369		59869	77102	28951	4	32803
120206	02	06	1300	1072	3008	1652.8	7702	1589	46	25	365		59716	74947	28827	7	32320
120206	02	06	1400	887	2804	1462.1	6928	1563	45	25	377		59492	76316	28596	15	31954
120206	02	06	1500	924	2769	1477.5	4931	1696	44	26	374		58764	73958	28518	7	31218
120206	02	06	1600	1156	2658	1606.6	4235	1586	43	26	370		57493	74287	28641	18	30908
120206	02	06	1700	1163	2865	1673.6	2729	1646	40	22	343		55013	71988	28323	14	31098
120206	02	06	1800	1391	3244	1946.9	2890	1172	38	19	311		53094	70589	28283	17	32035
120206	02	06	1900	1404	3079	1906.5	2823	1032	35	19	316		50451	71441	28329	5	32134
120206	02	06	2000	1439	2900	1877.3	2948	1125	33	17	319		48261	68024	28246	-484	31309
120206	02	06	2100	1223	2825	1703.6	2785	1151	31	16	314		46767	66027	27755	-483	30296
120206	02	06	2200	1155	2632	1598.1	2970	1123	30	15	315		43848	65565	27685	-490	28381
120206	02	06	2300	920	2282	1328.6	3141	934	29	14	304		41731	67952	27714	-485	25925
120206	02	06	2400	790	2035	1163.5	10941	888	27	12	293		39863	69499	27627	-483	23720
120207	02	07	100	651	1939	1037.4	11127	936	26	12	279		38563	69634	27597	-482	22049
120207	02	07	200	665	1872	1027.1	8953	825	25	12	282		38054	69137	27661	-478	21226
120207	02	07	300	590	1852	968.6	7635	840	25	12	278		37874	69615	27663	-485	21036
120207	02	07	400	759	1915	1105.8	6918	789	25	12	277		38020	66063	27652	-483	21113
120207	02	07	500	723	1954	1092.3	6628	821	26	12	278		38871	67855	27740	-486	21365
120207	02	07	600	714	2016	1104.6	6500	886	28	12	282		41327	67694	27593	-477	22194
120207	02	07	700	940	2674	1460.2	6480	896	33	15	331		47836	64468	27970	-475	25218
120207	02	07	800	1209	2888	1712.7	2822	978	38	21	378		53227	67348	28273	-476	29124
120207	02	07	900	1080	2694	1564.2	2150	1281	43	25	403		55498	71779	28533	-477	30688
120207	02	07	1000	1038	2624	1513.8	1919	1462	44	24	391		58409	73393	28543	-484	30706
120207	02	07	1100	1035	2593	1502.4	1823	1575	45	25	383		58539	73966	28647	-295	30241
120207	02	07	1200	943	2416	1384.9	2086	1639	44	26	387		59038	74492	28996	38	29720
120207	02	07	1300	931	2260	1329.7	4520	1590	44	26	387		59187	73052	29075	37	29689
120207	02	07	1400	831	2148	1226.1	4458	1713	43	26	405		58903	73366	28560	52	28843
120207	02	07	1500	924	2156	1293.6	3623	1848	43	26	411		58727	74257	29278	56	27674
120207	02	07	1600	1028	2264	1398.8	3284	1756	42	24	398		57258	70831	28830	49	27715
120207	02	07	1700	1176	2407	1545.3	2222	1768	40	21	348		54545	72312	27964	61	28286
120207	02	07	1800	1446	2751	1837.5	2601	1426	38	19	309		52630	78005	28336	57	30263
120207	02	07	1900	1247	2853	1728.8	2558	1566	36	19	310		50699	75502	28312	55	31303
120207	02	07	2000	1353	2796	1785.9	2588	1360	34	17	320		48774	74985	28169	57	31001
120207	02	07	2100	1277	2708	1706.3	2840	1128	33	15	309		47020	74190	27860	50	30488
120207	02	07	2200	1116	2698	1590.6	2652	1025	30	15	309		43978	73205	27739	57	29376
120207	02	07	2300	965	2650	1470.5	3368	940	29	14	307		42144	73982	28435	53	27410
120207	02	07	2400	816	2373	1283.1	12902	994	28	13	302		40108	73812	28595	52	25276
120208	02	08	100	792	2116	1189.2	14311	855	27	13	297		39021	74140	28523	53	23734
120208	02	08	200	755	2115	1163	11726	1029	27	13	294		38753	74905	28626	58	23125
120208	02	08	300	797	2153	1203.8	9398	895	27	13	291		38714	74721	28607	49	23052
120208	02	08	400	801	2155	1207.2	8342	880	27	13	294		38782	74691	28630	50	23435
120208	02	08	500	785	2433	1279.4	7843	892	28	14	298		39447	74698	28815	49	23832
120208	02	08	600	912	2655	1434.9	7449	931	30	14	307		42230	76464	29290	43	25162

				Representative profile of a typical customer								Total Class Load				
DATE	Month	Day	HOUR	Residential Non Electric Heat (Wh)	Residential Electric Heat (Wh)	Residential EH + NEH (Wh)	Residential Time of Use (Wh)	Small General (Wh)	General (KWh)	Small Industrial (KWh)	Medium Industrial (KWh)	Large General (KWh)	Large Industrial Interruptible (KWh)	Large Industrial Firm (KWh)	GRLF (KWh)	Municipal (KWh)
120208	02	08	700	1082	3077	1680.5	7387	1044	35	17	361	49317	77454	29743	47	28196
120208	02	08	800	1292	3528	1962.8	3006	1093	41	21	399	54948	82412	29906	46	32343
120208	02	08	900	1250	3472	1916.6	2497	1438	46	27	425	57964	84645	29956	40	33654
120208	02	08	1000	1189	3391	1849.6	2198	1815	48	28	419	59939	86497	29983	32	33230
120208	02	08	1100	971	2831	1529	2512	1770	48	27	421	60650	81716	29841	37	32401
120208	02	08	1200	1132	2734	1612.6	2634	1626	47	27	393	60579	85561	29549	33	31545
120208	02	08	1300	1157	2560	1577.9	6531	1709	46	26	390	60396	82669	29488	39	30795
120208	02	08	1400	1030	2455	1457.5	5227	1741	45	26	410	60058	82234	28876	38	29897
120208	02	08	1500	992	2428	1422.8	3413	1824	44	25	411	59564	82347	28585	39	28847
120208	02	08	1600	1006	2439	1435.9	3223	1726	43	23	408	58291	78950	28272	38	28501
120208	02	08	1700	1259	2590	1658.3	2217	1767	41	21	372	55787	77588	27794	-296	29444
120208	02	08	1800	1448	3284	1998.8	2683	1369	40	18	334	53707	78886	27805	-454	31437
120208	02	08	1900	1394	3417	2000.9	2580	1240	37	19	333	51540	76783	27915	-462	32369
120208	02	08	2000	1468	3159	1975.3	2726	1209	36	17	333	49777	76075	28109	-462	32133
120208	02	08	2100	1427	3242	1971.5	3056	1198	35	15	325	47483	74079	28029	-444	31470
120208	02	08	2200	1249	2969	1765	3126	1053	32	15	319	44957	73234	27929	-455	29895
120208	02	08	2300	1126	2725	1605.7	3510	982	29	15	312	42608	75504	27933	-462	27971
120208	02	08	2400	939	2405	1378.8	13856	1034	27	13	306	40488	73665	27904	-457	25890
120209	02	09	100	710	2166	1146.8	14511	927	27	12	297	39462	73237	27818	-462	24397
120209	02	09	200	741	2276	1201.5	11875	880	27	13	305	39085	73486	27860	-457	23645
120209	02	09	300	733	2282	1197.7	8698	833	26	13	300	38824	71658	27715	-461	23202
120209	02	09	400	751	2265	1205.2	7322	836	26	13	299	38889	71979	27700	-459	23201
120209	02	09	500	762	2257	1210.5	7026	820	26	13	306	39371	73879	27778	-455	23439
120209	02	09	600	826	2453	1314.1	5942	878	28	14	312	41877	74505	28017	-449	24556
120209	02	09	700	968	2952	1563.2	6440	944	33	17	356	48266	72305	28268	-454	27240
120209	02	09	800	1171	3144	1762.9	3163	996	40	20	392	53906	71437	28578	-445	31287
120209	02	09	900	1218	3068	1773	2556	1348	44	23	418	57121	75277	28056	8955	33129
120209	02	09	1000	1122	2934	1665.6	2400	1632	46	26	415	59348	78619	26311	22231	33336
120209	02	09	1100	1058	2810	1583.6	2487	1794	46	25	397	60357	77156	26005	10887	33231
120209	02	09	1200	1150	2537	1566.1	2442	1854	46	25	409	60513	76424	26398	50	32436
120209	02	09	1300	1055	2593	1516.4	6414	1901	45	26	395	60316	74962	26314	54	31654
120209	02	09	1400	839	2673	1389.2	5200	1941	44	25	415	59880	79707	26215	62	30808
120209	02	09	1500	892	2733	1444.3	4764	1964	42	23	402	59242	80967	26049	-58	30139
120209	02	09	1600	964	2574	1447	4486	1831	41	20	393	57954	75783	25847	-441	29965
120209	02	09	1700	1134	2794	1632	2691	1664	40	17	351	55479	73082	25563	-439	30695
120209	02	09	1800	1445	3059	1929.2	2576	1326	39	14	323	53255	75220	25361	-432	31706
120209	02	09	1900	1345	3072	1863.1	2866	1389	36	14	313	50848	74580	25506	8352	32348
120209	02	09	2000	1184	2961	1717.1	3012	1249	33	14	313	48589	75494	25521	11548	31961
120209	02	09	2100	1303	2888	1778.5	2953	1079	33	13	311	47409	75895	25415	-447	30881
120209	02	09	2200	1300	2790	1747	2702	923	31	13	301	44502	76138	25345	-454	29205
120209	02	09	2300	1045	2486	1477.3	3238	904	29	13	298	42152	76965	25293	-442	26992
120209	02	09	2400	930	2155	1297.5	12664	923	27	12	297	40334	77341	25277	-446	24938
120210	02	10	100	818	2031	1181.9	14271	831	26	12	285	39380	77034	25134	-446	23916
120210	02	10	200	793	1972	1146.7	11382	779	26	12	282	38852	77241	25304	-444	22974
120210	02	10	300	725	2073	1129.4	9001	749	26	12	283	38734	73683	25342	-442	22705
120210	02	10	400	660	2074	1084.2	7457	805	26	13	280	38679	74910	25389	-443	22995
120210	02	10	500	694	2153	1131.7	7554	778	26	13	280	39154	75593	25759	-443	23273
120210	02	10	600	816	2416	1296	6773	814	28	14	287	41811	74214	26083	-744	24656
120210	02	10	700	972	2840	1532.4	7053	876	34	15	334	48265	75180	26575	-1033	27718
120210	02	10	800	1268	3341	1889.9	3087	1048	40	18	378	53495	76418	26738	-1034	31766
120210	02	10	900	1227	2982	1753.5	2561	1447	45	21	413	56484	74547	26584	-1032	32925
120210	02	10	1000	1082	2814	1601.6	2114	1582	46	21	402	58598	76489	25902	-1045	31726
120210	02	10	1100	1026	2504	1469.4	2251	1597	44	22	405	59356	76679	26249	-1046	30763
120210	02	10	1200	1177	2393	1541.8	2353	1673	44	21	403	59296	76487	26212	-1039	29594

				Representative profile of a typical customer								Total Class Load				
DATE	Month	Day	HOURL	Residential Non Electric Heat (Wh)	Residential Electric Heat (Wh)	Residential EH + NEH (Wh)	Residential Time of Use (Wh)	Small General (Wh)	General (KWh)	Small Industrial (KWh)	Medium Industrial (KWh)	Large General (KWh)	Large Industrial Interruptible (KWh)	Large Industrial Firm (KWh)	GRLF (KWh)	Municipal (KWh)
120210	02	10	1300	1200	2167	1490.1	5281	1476	43	21	385	58825	75781	25860	-1007	28612
120210	02	10	1400	1227	2050	1473.9	4138	1592	42	20	395	58501	73662	25714	-936	27598
120210	02	10	1500	983	1880	1252.1	3122	1753	40	19	369	57829	76323	25740	-579	26942
120210	02	10	1600	862	2010	1206.4	2962	1638	39	18	357	56475	75889	25914	-612	26918
120210	02	10	1700	1079	2337	1456.4	1840	1482	37	15	320	54084	71600	25401	-616	27244
120210	02	10	1800	1236	2647	1659.3	2231	1082	37	13	282	51948	73349	25319	-599	29060
120210	02	10	1900	1479	2889	1902	2240	1224	34	14	286	49423	74500	25402	-606	30295
120210	02	10	2000	1485	2582	1814.1	2300	1083	33	14	289	47242	75681	25377	-593	30026
120210	02	10	2100	1479	2593	1813.2	2283	1072	32	13	282	46081	76655	25226	-584	29252
120210	02	10	2200	1432	2452	1738	2210	994	29	13	282	43223	76643	24885	-580	27471
120210	02	10	2300	1240	2250	1543	2977	840	27	13	274	41208	77758	25112	-587	25766
120210	02	10	2400	1086	2056	1377	11236	771	26	12	256	39291	77000	26238	-590	23687
120211	02	11	100	1017	1873	1273.8	11873	768	26	12	249	38237	74930	26287	62	22353
120211	02	11	200	671	1758	997.1	8535	753	24	12	246	37621	74439	26167	110	21565
120211	02	11	300	622	1690	942.4	5952	810	24	12	241	37321	75671	26346	103	21113
120211	02	11	400	660	1829	1010.7	5289	770	24	11	241	37232	70465	26745	-117	21096
120211	02	11	500	637	1780	979.9	5188	740	24	11	247	37362	69266	26611	119	21042
120211	02	11	600	643	1880	1014.1	4506	746	24	12	244	38858	68101	26737	-1440	21583
120211	02	11	700	792	1938	1135.8	4589	904	26	12	251	41635	70526	26846	-775	23127
120211	02	11	800	1137	2250	1470.9	4585	882	28	12	255	42800	71850	26738	-1008	25514
120211	02	11	900	1249	2623	1661.2	4474	843	30	12	257	44555	70619	26683	-1019	27642
120211	02	11	1000	1198	2687	1644.7	4266	1270	31	12	258	46089	70004	26427	-1017	28179
120211	02	11	1100	1319	2744	1746.5	4262	1434	31	12	261	46836	69898	26661	-981	28553
120211	02	11	1200	1113	2683	1584	5335	1464	31	12	258	47150	70213	26613	-1013	28489
120211	02	11	1300	1208	2515	1600.1	5947	1096	31	12	252	46723	71272	26558	-1021	28449
120211	02	11	1400	1085	2378	1472.9	6237	983	31	12	254	46066	70314	26733	-923	27983
120211	02	11	1500	1050	2364	1444.2	5493	1070	31	11	248	46106	70524	28132	-1028	27161
120211	02	11	1600	1096	2288	1453.6	5244	924	31	11	242	45842	70088	28407	-1017	27034
120211	02	11	1700	1284	2489	1645.5	5334	874	30	11	240	45556	71116	28285	-997	28128
120211	02	11	1800	1439	2666	1807.1	5417	896	30	12	242	45448	72092	28530	-948	29221
120211	02	11	1900	1494	2477	1788.9	5038	834	29	12	241	44201	70814	28504	-958	29027
120211	02	11	2000	1245	2348	1575.9	4741	948	29	12	239	43476	70145	28381	-945	28264
120211	02	11	2100	1143	2131	1439.4	4814	951	29	12	241	42652	72063	28019	-940	27161
120211	02	11	2200	1144	2327	1498.9	4422	981	28	12	236	40822	71168	27848	-837	25790
120211	02	11	2300	963	2264	1353.3	4430	1028	26	11	234	39527	69909	28065	-339	24320
120211	02	11	2400	793	1979	1148.8	5270	792	26	12	230	38330	71941	28382	-339	22542
120212	02	12	100	756	1880	1093.2	5033	760	25	11	231	37955	72485	28526	-324	21630
120212	02	12	200	645	1722	968.1	5306	875	25	12	234	37929	73353	28775	-326	21260
120212	02	12	300	674	1796	1010.6	5499	768	25	11	229	38007	71694	28247	-329	21137
120212	02	12	400	736	1799	1054.9	6038	751	25	12	233	38161	70927	28261	-333	21865
120212	02	12	500	699	1883	1054.2	6293	759	26	12	240	38395	72187	28358	-296	22343
120212	02	12	600	749	1996	1123.1	6847	818	27	12	239	39328	72584	28500	-269	22982
120212	02	12	700	780	2243	1218.9	6127	838	28	12	247	40883	71158	28513	-271	24294
120212	02	12	800	1050	2613	1518.9	5330	906	29	12	245	41500	69902	28443	-270	25611
120212	02	12	900	1070	2823	1595.9	5681	762	29	12	243	42438	66245	28479	-269	27458
120212	02	12	1000	1209	3195	1804.8	6273	848	31	12	244	43011	65411	28477	-293	29059
120212	02	12	1100	1363	3514	2008.3	6577	961	31	12	248	44277	65783	28484	-577	30223
120212	02	12	1200	1292	3348	1908.8	6928	928	31	13	251	44969	65039	28159	-332	30870
120212	02	12	1300	1488	3328	2040	7031	802	32	12	250	45688	66263	28237	-332	31090
120212	02	12	1400	1404	3090	1909.8	7090	882	32	12	256	45902	67540	28216	-341	30551
120212	02	12	1500	1342	3156	1886.2	6675	949	32	12	254	45647	64609	28396	-338	29997
120212	02	12	1600	1360	3235	1922.5	6173	866	32	12	253	45776	65071	28312	-337	29865
120212	02	12	1700	1494	3311	2039.1	6624	928	32	13	249	45484	67934	28260	-333	30329
120212	02	12	1800	1562	3367	2103.5	6808	924	32	13	249	44388	69179	28471	-343	31859

				Representative profile of a typical customer								Total Class Load				
DATE	Month	Day	HOURL	Residential Non Electric Heat (Wh)	Residential Electric Heat (Wh)	Residential EH + NEH (Wh)	Residential Time of Use (Wh)	Small General (Wh)	General (KWh)	Small Industrial (KWh)	Medium Industrial (KWh)	Large General (KWh)	Large Industrial Interruptible (KWh)	Large Industrial Firm (KWh)	GRLF (KWh)	Municipal (KWh)
120212	02	12	1900	1692	3352	2190	7250	936	32	13	248	44386	67785	28690	-346	32582
120212	02	12	2000	1606	3341	2126.5	7228	889	32	13	253	43982	71729	28070	-346	32276
120212	02	12	2100	1481	3576	2109.5	7475	905	31	13	258	43176	70186	28187	-387	31634
120212	02	12	2200	1346	3382	1956.8	6967	868	31	13	257	42774	71597	28150	-396	30419
120212	02	12	2300	1157	3106	1741.7	7072	991	30	13	258	42057	73343	28123	16	28531
120212	02	12	2400	963	2851	1529.4	7377	900	30	13	259	41278	72418	28314	99	27125
120213	02	13	100	950	2739	1486.7	6348	854	30	13	264	41474	68502	28572	94	26201
120213	02	13	200	891	2763	1452.6	6841	867	30	13	268	41097	69030	28822	95	26054
120213	02	13	300	839	2801	1427.6	7007	847	30	13	267	40834	66286	29245	88	26125
120213	02	13	400	865	2945	1489	6916	842	30	13	276	40811	67666	29443	91	26601
120213	02	13	500	916	3081	1565.5	7782	862	31	14	277	41405	69618	29855	90	27359
120213	02	13	600	1026	3336	1719	7710	898	33	15	305	44469	73361	30107	100	28176
120213	02	13	700	1176	3701	1933.5	8550	957	37	18	325	49731	74054	30497	105	30692
120213	02	13	800	1450	4192	2272.6	3444	1184	43	22	362	54158	75600	30283	96	34613
120213	02	13	900	1462	3927	2201.5	2922	1376	47	25	396	56792	78890	30276	108	36088
120213	02	13	1000	1414	3763	2118.7	2884	1646	49	26	397	59236	81525	30112	102	36952
120213	02	13	1100	1494	3560	2113.8	3076	1565	49	24	396	60144	81315	29810	101	36781
120213	02	13	1200	1344	3429	1969.5	3131	1633	49	24	396	60556	82492	29634	109	35761
120213	02	13	1300	1260	3351	1887.3	8175	1535	48	24	379	60158	82476	29231	112	34649
120213	02	13	1400	1224	3183	1811.7	7667	1634	47	24	391	59993	83505	29131	107	33800
120213	02	13	1500	1269	3367	1898.4	6778	1817	46	24	391	59309	81085	29050	99	33089
120213	02	13	1600	1508	3334	2055.8	6261	1780	45	23	390	57986	79153	28548	118	32448
120213	02	13	1700	1588	3516	2166.4	3340	1577	42	20	367	55605	76260	27982	114	33168
120213	02	13	1800	1524	3765	2196.3	3717	1152	42	19	338	53477	73323	27802	106	34602
120213	02	13	1900	1452	3883	2181.3	3747	1161	38	18	347	51464	69985	28060	117	35552
120213	02	13	2000	1625	3880	2301.5	3278	1196	37	18	349	49423	75728	27968	105	35236
120213	02	13	2100	1642	3869	2310.1	3069	1076	35	18	345	47769	76064	28010	109	34485
120213	02	13	2200	1329	3545	1993.8	3026	1024	34	17	348	44946	77370	28023	94	32966
120213	02	13	2300	1141	3377	1811.8	3642	1021	31	17	343	43313	77440	28017	99	30843
120213	02	13	2400	998	2905	1570.1	13734	1021	30	15	331	41292	77455	27931	99	28719
120214	02	14	100	909	2712	1449.9	15595	886	30	14	335	40187	76333	27951	113	27196
120214	02	14	200	855	2710	1411.5	13804	903	29	14	324	40176	75835	27985	100	26654
120214	02	14	300	874	2757	1438.9	12026	868	29	14	319	39926	75436	28161	100	26340
120214	02	14	400	882	2778	1450.8	10847	871	29	14	319	39787	76091	28246	92	26296
120214	02	14	500	869	2963	1497.2	9467	886	30	14	320	40328	75834	28334	102	26839
120214	02	14	600	1053	3028	1645.5	9371	973	32	15	328	42820	75402	28597	97	27989
120214	02	14	700	1094	3536	1826.6	8401	961	36	18	352	49180	70384	28823	103	30820
120214	02	14	800	1413	4032	2198.7	3208	1130	42	20	370	53844	67406	28839	92	34806
120214	02	14	900	1567	3733	2216.8	2742	1437	47	23	386	56739	69818	28940	94	35972
120214	02	14	1000	1461	3385	2038.2	2738	1591	48	24	393	58664	70827	28591	99	35351
120214	02	14	1100	1355	3043	1861.4	2637	1462	47	23	399	59635	72148	28615	112	34277
120214	02	14	1200	1201	2788	1677.1	2563	1434	46	23	391	59540	68397	28416	97	33011
120214	02	14	1300	1037	2566	1495.7	6559	1440	45	21	389	59162	67291	28110	99	32002
120214	02	14	1400	926	2284	1333.4	5281	1520	44	22	391	58890	68921	27965	112	31159
120214	02	14	1500	1030	2388	1437.4	4290	1676	43	23	384	58405	71565	27962	106	30057
120214	02	14	1600	1109	2371	1487.6	3050	1646	42	21	379	57476	72151	27562	112	29427
120214	02	14	1700	1251	2714	1689.9	2304	1560	41	19	353	54831	73674	27101	103	30197
120214	02	14	1800	1492	3125	1981.9	2691	1284	40	17	326	52241	74350	27134	110	31370
120214	02	14	1900	1370	3075	1881.5	2437	1166	37	17	337	50305	74558	27257	122	32255
120214	02	14	2000	1276	3211	1856.5	2744	1121	34	17	339	47886	77500	26985	119	31766
120214	02	14	2100	1209	3005	1747.8	2531	1007	33	16	332	46490	79564	27037	122	31132
120214	02	14	2200	1137	2805	1637.4	2567	912	30	16	333	43498	76892	27391	127	29232
120214	02	14	2300	944	2530	1419.8	3271	841	29	15	333	41195	76264	27647	108	26861
120214	02	14	2400	920	2303	1334.9	11339	942	27	14	311	39118	74945	27564	93	24324

				Representative profile of a typical customer								Total Class Load				
DATE	Month	Day	HOUR	Residential Non Electric Heat (Wh)	Residential Electric Heat (Wh)	Residential EH + NEH (Wh)	Residential Time of Use (Wh)	Small General (Wh)	General (KWh)	Small Industrial (KWh)	Medium Industrial (KWh)	Large General (KWh)	Large Industrial Interruptible (KWh)	Large Industrial Firm (KWh)	GRLF (KWh)	Municipal (KWh)
120215	02	15	100	729	2012	1113.9	12119	790	26	13	303	37954	73333	27560	85	22703
120215	02	15	200	651	2018	1061.1	10173	765	25	13	306	37358	77438	27545	76	21869
120215	02	15	300	685	1998	1078.9	7779	769	25	12	301	37155	76642	27717	72	21740
120215	02	15	400	642	2019	1055.1	6554	768	25	12	307	37127	76168	27586	84	21717
120215	02	15	500	669	2060	1086.3	6330	774	26	13	303	37664	76426	27642	81	21827
120215	02	15	600	751	2134	1165.9	5614	832	27	13	309	39802	77283	27775	88	22711
120215	02	15	700	919	2561	1411.6	5425	832	32	16	352	45745	77582	28293	81	25329
120215	02	15	800	1202	3165	1790.9	2407	930	37	20	380	51484	77810	28551	92	29121
120215	02	15	900	1200	2864	1699.2	2134	1306	42	25	402	55416	78720	28577	100	30955
120215	02	15	1000	1075	2579	1526.2	2207	1622	44	24	379	57937	81523	28544	87	30277
120215	02	15	1100	1045	2264	1410.7	2035	1545	43	24	393	58297	82981	28184	85	29259
120215	02	15	1200	1019	2111	1346.6	2034	1535	43	24	392	58190	81246	28105	82	28870
120215	02	15	1300	786	2192	1207.8	4457	1276	41	23	367	58157	79410	27782	81	28514
120215	02	15	1400	848	1948	1178	3405	1445	41	23	393	57799	79549	27965	85	28243
120215	02	15	1500	834	1926	1161.6	2963	1638	39	24	383	57368	80322	27695	102	27734
120215	02	15	1600	788	1898	1121	2716	1592	39	22	378	56209	79685	27451	58	27869
120215	02	15	1700	1077	2426	1481.7	1974	1618	38	20	338	53936	73566	26699	67	28815
120215	02	15	1800	1152	2689	1613.1	2055	1082	37	17	318	51745	71901	26325	66	30062
120215	02	15	1900	1156	2565	1578.7	2238	982	35	17	330	49655	74825	26557	75	30348
120215	02	15	2000	1151	2623	1592.6	2093	955	33	16	341	47502	75671	26498	75	29825
120215	02	15	2100	1201	2761	1669	2271	950	32	15	327	45955	75759	26461	73	29260
120215	02	15	2200	1218	2448	1587	2498	833	30	14	323	43046	76769	26730	72	27884
120215	02	15	2300	1084	2187	1414.9	2996	839	28	14	325	40992	78887	26857	67	25827
120215	02	15	2400	865	1941	1187.8	11860	959	26	13	318	39016	76948	26714	75	23968
120216	02	16	100	642	1807	991.5	12984	877	25	12	308	37870	77347	26708	74	22379
120216	02	16	200	620	1791	971.3	9394	766	25	12	306	37383	78811	26777	76	21666
120216	02	16	300	622	1771	966.7	6603	773	25	12	304	37291	76135	26902	73	21650
120216	02	16	400	659	1826	1009.1	5483	801	24	12	307	37534	77583	26857	70	21587
120216	02	16	500	679	1911	1048.6	6150	733	24	12	304	38174	77428	27000	73	22013
120216	02	16	600	701	1966	1080.5	6306	737	27	13	307	41123	78286	26953	-231	23178
120216	02	16	700	886	2440	1352.2	5816	843	32	16	336	47261	78836	27393	-1029	26043
120216	02	16	800	1236	2978	1758.6	2487	909	38	20	360	52529	78124	27670	-1108	29952
120216	02	16	900	1095	2784	1601.7	1909	1391	42	25	375	55523	79638	27305	-1105	31241
120216	02	16	1000	1081	2670	1557.7	1894	1636	43	25	381	57830	83633	27337	-1089	31134
120216	02	16	1100	1007	2762	1533.5	1833	1645	43	25	379	58515	82982	27688	-1610	30540
120216	02	16	1200	1052	2161	1384.7	2105	1613	43	24	372	58388	84362	27660	-2710	30025
120216	02	16	1300	1007	2151	1350.2	3908	1666	42	24	370	58242	81809	27927	-2881	29143
120216	02	16	1400	875	2029	1221.2	3712	1639	42	25	374	57623	82987	27907	-3337	28731
120216	02	16	1500	1055	2135	1379	3163	1833	41	25	372	57258	80945	27447	-3217	28130
120216	02	16	1600	1183	2120	1464.1	3284	1811	40	24	357	56051	79401	28084	-2254	27958
120216	02	16	1700	1191	2336	1534.5	2220	1577	38	21	344	53832	76221	27545	-1325	28813
120216	02	16	1800	1258	2687	1686.7	2243	1162	37	18	326	51834	76709	27617	-887	30125
120216	02	16	1900	1161	2893	1680.6	2473	1092	35	17	326	49975	77476	27732	-889	30651
120216	02	16	2000	1198	2646	1632.4	2551	939	34	16	327	48304	76430	27430	-895	30193
120216	02	16	2100	1111	2547	1541.8	2589	906	33	15	320	46145	77055	27327	-911	29364
120216	02	16	2200	1047	2507	1485	2835	732	31	15	324	43178	75895	27518	-904	27941
120216	02	16	2300	930	2299	1340.7	3372	701	29	14	324	41096	76965	27443	-819	26187
120216	02	16	2400	759	2046	1145.1	12378	834	27	13	311	39006	75733	27428	-610	24157
120217	02	17	100	686	1940	1062.2	13517	689	26	13	309	37807	74584	27295	-602	22897
120217	02	17	200	671	1842	1022.3	11103	677	25	12	306	37290	74995	27355	-607	22271
120217	02	17	300	616	2023	1038.1	8156	648	25	12	299	37148	74390	27231	-611	21966
120217	02	17	400	594	2066	1035.6	6866	678	25	12	305	37322	76127	27354	-611	22038
120217	02	17	500	633	2038	1054.5	6133	660	26	13	306	37865	76120	27382	-601	22402
120217	02	17	600	782	2188	1203.8	6402	693	27	13	297	40439	75626	27667	-594	23323

				Representative profile of a typical customer								Total Class Load				
DATE	Month	Day	HOURL	Residential Non Electric Heat (Wh)	Residential Electric Heat (Wh)	Residential EH + NEH (Wh)	Residential Time of Use (Wh)	Small General (Wh)	General (KWh)	Small Industrial (KWh)	Medium Industrial (KWh)	Large General (KWh)	Large Industrial Interruptible (KWh)	Large Industrial Firm (KWh)	GRLF (KWh)	Municipal (KWh)
120217	02	17	700	955	2505	1420	6008	827	32	15	336	47010	80395	28152	-598	26097
120217	02	17	800	1204	2919	1718.5	2863	860	38	19	374	51987	78811	28369	-597	29983
120217	02	17	900	1244	2936	1751.6	2611	1227	42	23	403	55501	82840	28537	-591	31680
120217	02	17	1000	1366	3114	1890.4	2514	1566	43	25	404	57302	82772	28333	-597	31705
120217	02	17	1100	1181	2759	1654.4	2092	1558	42	24	399	57816	83647	28334	-588	31336
120217	02	17	1200	1199	2682	1643.9	2144	1643	41	24	387	57808	82486	28292	-597	30960
120217	02	17	1300	1147	2621	1589.2	5342	1554	41	23	374	57512	80713	27890	-592	30439
120217	02	17	1400	1052	2506	1488.2	4358	1560	41	22	386	56923	81512	28192	-593	29264
120217	02	17	1500	950	2437	1396.1	3563	1578	40	22	374	56336	80982	28482	-598	27988
120217	02	17	1600	1101	2374	1482.9	3373	1659	38	22	363	55191	79011	28250	-195	27989
120217	02	17	1700	1280	2905	1767.5	2281	1630	37	20	306	52881	75941	27700	118	28656
120217	02	17	1800	1361	3120	1888.7	2888	1172	36	16	284	51334	76397	27359	123	30060
120217	02	17	1900	1511	2903	1928.6	2582	1230	34	15	290	48998	76593	27403	-244	30050
120217	02	17	2000	1235	2837	1715.6	2334	1021	33	13	284	46868	77082	27282	-386	29385
120217	02	17	2100	1154	3045	1721.3	2471	954	32	12	278	45515	76815	27135	-550	28127
120217	02	17	2200	988	2612	1475.2	2628	836	29	12	278	42523	76518	26814	-881	26356
120217	02	17	2300	970	2327	1377.1	3335	849	27	12	264	40431	75097	26792	-893	24393
120217	02	17	2400	868	1962	1196.2	11676	838	26	11	259	38382	73985	26609	-909	22481
120218	02	18	100	651	1781	990	11853	920	25	11	259	37241	75008	26332	-908	21139
120218	02	18	200	683	1691	985.4	8750	786	24	11	252	37059	74819	26454	-901	20535
120218	02	18	300	730	1726	1028.8	5967	778	24	11	250	36913	74294	26540	-908	20294
120218	02	18	400	699	1692	996.9	5673	753	24	11	257	36873	74760	26249	-900	20273
120218	02	18	500	676	1774	1005.4	5842	789	24	11	257	37116	75440	26386	-895	20541
120218	02	18	600	695	1865	1046	5421	758	25	11	260	38670	74387	26529	-897	21182
120218	02	18	700	767	2019	1142.6	4752	813	27	11	270	41444	74517	26634	-997	22937
120218	02	18	800	1057	2254	1416.1	5225	846	29	13	264	42041	74997	26716	-1098	25320
120218	02	18	900	1052	2663	1535.3	5431	987	30	13	269	43553	73468	26704	-1118	27096
120218	02	18	1000	1329	2820	1776.3	5100	1212	31	13	269	44750	71294	26770	-778	27518
120218	02	18	1100	1177	3083	1748.8	4993	1142	31	12	262	45585	71826	26927	-390	27611
120218	02	18	1200	1051	2705	1547.2	4411	1239	31	12	262	45848	72247	26874	-393	27316
120218	02	18	1300	1081	2697	1565.8	4837	1074	30	13	252	45513	71589	26851	-400	26495
120218	02	18	1400	1003	2444	1435.3	4018	906	30	12	257	45127	71181	26692	-397	25675
120218	02	18	1500	1058	2292	1428.2	4081	977	30	12	250	44998	72411	26753	-393	25112
120218	02	18	1600	1203	2354	1548.3	4801	945	30	12	239	44863	72909	26757	-403	24969
120218	02	18	1700	1261	2614	1666.9	5273	854	29	12	238	44486	71941	26917	-398	26142
120218	02	18	1800	1261	3034	1792.9	5796	914	29	11	226	43847	71218	26943	30	27341
120218	02	18	1900	1397	2910	1850.9	5383	887	29	11	234	43286	72876	27484	102	28079
120218	02	18	2000	1342	2751	1764.7	5792	852	29	12	235	42744	73059	27620	105	27660
120218	02	18	2100	1428	2729	1818.3	5262	831	30	12	240	42045	73269	27508	113	26875
120218	02	18	2200	1203	2590	1619.1	4953	907	28	12	241	40475	74450	27499	109	25816
120218	02	18	2300	1046	2455	1468.7	4826	860	26	12	236	39262	73894	27585	123	24311
120218	02	18	2400	917	2184	1297.1	5233	852	25	12	238	37798	73157	27733	120	22480
120219	02	19	100	797	2039	1169.6	4679	834	25	12	234	36933	72438	27599	118	21246
120219	02	19	200	703	1990	1089.1	4864	913	25	11	237	37001	74651	27433	-668	20686
120219	02	19	300	717	1878	1065.3	4700	812	24	11	239	37082	73627	27539	-380	20562
120219	02	19	400	678	1876	1037.4	4770	801	25	11	233	36947	72895	27406	-372	20803
120219	02	19	500	659	1975	1053.8	5218	854	25	11	237	37372	74256	27253	-366	21124
120219	02	19	600	726	1986	1104	5185	851	26	11	238	38430	73922	27553	122	21380
120219	02	19	700	856	2250	1274.2	5575	817	28	12	236	39702	72424	27795	106	22571
120219	02	19	800	1035	2393	1442.4	4940	937	28	12	241	40385	70329	27879	116	23914
120219	02	19	900	1226	2856	1715	4997	890	28	11	238	41195	69121	27704	101	25594
120219	02	19	1000	1329	3020	1836.3	5214	970	29	11	240	42029	69379	27763	86	27081
120219	02	19	1100	1275	2989	1789.2	4415	877	30	11	246	42926	68259	27789	76	27344
120219	02	19	1200	1196	2891	1704.5	4614	880	29	11	245	43357	67430	27434	86	27192

				Representative profile of a typical customer								Total Class Load					
DATE	Month	Day	HOUR	Residential Non Electric Heat (Wh)	Residential Electric Heat (Wh)	Residential EH + NEH (Wh)	Residential Time of Use (Wh)	Small General (Wh)	General (KWh)	Small Industrial (KWh)	Medium Industrial (KWh)		Large General (KWh)	Large Industrial Interruptible (KWh)	Large Industrial Firm (KWh)	GRLF (KWh)	Municipal (KWh)
120219	02	19	1300	1064	2648	1539.2	4502	911	29	11	248		43731	68528	27158	80	27055
120219	02	19	1400	1067	2236	1417.7	4182	952	28	11	250		43684	68185	27209	75	25840
120219	02	19	1500	1039	2386	1443.1	3771	971	29	11	244		43736	66862	27095	69	25270
120219	02	19	1600	1258	2440	1612.6	3710	816	29	11	242		43756	66506	26894	65	25036
120219	02	19	1700	1455	2899	1888.2	5151	878	29	11	244		43553	67322	26885	80	25577
120219	02	19	1800	1516	3128	1999.6	6759	1048	28	11	236		41980	66537	26722	86	26824
120219	02	19	1900	1387	2884	1836.1	5756	982	29	12	247		42222	67560	27188	90	28348
120219	02	19	2000	1422	2953	1881.3	6150	864	29	13	250		42086	66494	27204	83	28288
120219	02	19	2100	1364	2908	1827.2	5564	877	28	13	251		41256	69873	27347	78	27835
120219	02	19	2200	1286	2708	1712.6	4994	868	28	13	256		40495	71997	27450	71	26414
120219	02	19	2300	1139	2466	1537.1	5661	928	28	12	250		39666	71422	27476	83	24668
120219	02	19	2400	890	2261	1301.3	5488	889	27	12	255		38480	71688	27385	71	23924
120220	02	20	100	797	2177	1211	5637	854	27	12	253		38768	72937	27408	72	23121
120220	02	20	200	806	2074	1186.4	5111	826	27	12	256		38376	73847	27590	69	22636
120220	02	20	300	776	2096	1172	5268	829	26	12	260		38349	71452	27722	68	22542
120220	02	20	400	744	2175	1173.3	5444	823	26	12	256		38433	70715	27533	58	22752
120220	02	20	500	801	2248	1235.1	6439	821	27	13	260		39126	70721	27811	64	23206
120220	02	20	600	825	2426	1305.3	6028	869	31	13	292		41914	71842	28073	75	24030
120220	02	20	700	1084	2808	1601.2	6506	939	34	16	320		48290	72632	28544	62	26507
120220	02	20	800	1406	3252	1959.8	2574	1060	39	20	357		52662	74489	28674	69	29282
120220	02	20	900	1276	2899	1762.9	2375	1379	44	24	383		55821	77492	28921	67	30717
120220	02	20	1000	1304	3037	1823.9	2527	1545	46	25	373		57820	82386	28913	80	30881
120220	02	20	1100	1224	2660	1654.8	2156	1582	45	25	392		58473	82521	28939	164	30295
120220	02	20	1200	976	2437	1414.3	2180	1560	44	24	381		58533	80627	28814	43	29791
120220	02	20	1300	940	2341	1360.3	4366	1411	44	24	362		58373	81023	28727	44	29247
120220	02	20	1400	912	2327	1336.5	3694	1435	43	26	384		58204	82013	28700	51	28546
120220	02	20	1500	992	2222	1361	3089	1542	42	26	374		57591	83596	28745	52	27964
120220	02	20	1600	1435	2239	1676.2	2778	1534	40	24	369		56375	79923	28737	51	28041
120220	02	20	1700	1252	2472	1618	2170	1435	39	21	337		54016	79584	28149	51	29260
120220	02	20	1800	1413	2962	1877.7	2425	1112	38	18	310		51769	77757	27785	72	29792
120220	02	20	1900	1562	3153	2039.3	2650	1006	34	16	313		49978	76057	28070	66	30456
120220	02	20	2000	1569	3026	2006.1	2642	1195	34	16	324		48520	77644	27848	57	30322
120220	02	20	2100	1410	3143	1929.9	2996	1148	33	16	326		47072	78737	28114	43	29556
120220	02	20	2200	1322	3030	1834.4	2820	1005	31	15	321		44385	79743	28140	43	28520
120220	02	20	2300	1131	2603	1572.6	3374	1051	29	14	318		42598	80142	28184	36	26531
120220	02	20	2400	911	2399	1357.4	13338	992	28	13	310		40490	78420	28134	32	24570
120221	02	21	100	819	2195	1231.8	14520	908	27	13	300		39629	79476	28227	35	23576
120221	02	21	200	833	2263	1262	12291	868	27	13	300		39455	76474	28450	37	23071
120221	02	21	300	800	2327	1258.1	9150	881	26	13	307		39743	76399	28539	24	23037
120221	02	21	400	803	2475	1304.6	7950	812	27	12	307		39856	75655	28482	28	23288
120221	02	21	500	877	2467	1354	7236	838	28	13	309		40413	75185	28423	47	23591
120221	02	21	600	945	2757	1488.6	7374	873	29	14	318		42523	74648	28642	39	24662
120221	02	21	700	1175	3125	1760	7147	827	35	16	347		49564	72579	29157	33	27371
120221	02	21	800	1403	3535	2042.6	2954	1032	40	21	385		54051	71609	29187	41	31222
120221	02	21	900	1370	3289	1945.7	2499	1358	44	24	417		57027	74163	29670	45	32483
120221	02	21	1000	1317	2911	1795.2	2200	1404	45	24	422		58776	76360	29658	40	32194
120221	02	21	1100	1096	2677	1570.3	1969	1537	45	24	421		59490	76388	29880	47	30923
120221	02	21	1200	1014	2650	1504.8	2051	1860	45	24	414		59461	76360	29804	35	29952
120221	02	21	1300	1025	2375	1430	5222	1612	44	24	402		59287	74694	29479	42	29113
120221	02	21	1400	926	2275	1330.7	4031	1497	42	24	413		58517	76089	29304	9	28309
120221	02	21	1500	862	2148	1247.8	2932	1600	41	24	413		58032	75773	28942	-10	27510
120221	02	21	1600	951	2083	1290.6	2940	1586	40	23	396		56474	74374	28909	-8	27328
120221	02	21	1700	1206	2598	1623.6	2021	1687	37	20	360		54059	74838	28090	-8	28107
120221	02	21	1800	1195	3187	1792.6	2285	1499	36	17	326		51560	76555	28031	-13	29395

DATE	Month	Day	HOUR	Representative profile of a typical customer								Total Class Load					
				Residential Non Electric Heat (Wh)	Residential Electric Heat (Wh)	Residential EH + NEH (Wh)	Residential Time of Use (Wh)	Small General (Wh)	General (KWh)	Small Industrial (KWh)	Medium Industrial (KWh)	Large General (KWh)	Large Industrial Interruptible (KWh)	Large Industrial Firm (KWh)	GRLF (KWh)	Municipal (KWh)	
120221	02	21	1900	1348	3080	1867.6	2147	1543	34	17	329		49860	77922	28519	-4	30410
120221	02	21	2000	1256	2968	1769.6	2639	1174	33	16	327		47894	78553	28275	-8	30324
120221	02	21	2100	1329	2919	1806	2798	1095	32	15	326		46421	79121	28116	-8	29798
120221	02	21	2200	1413	2777	1822.2	2705	1022	31	16	328		43667	77655	28126	-13	28141
120221	02	21	2300	1143	2402	1520.7	2888	978	29	15	322		41844	78361	28361	-4	26262
120221	02	21	2400	871	2320	1305.7	12629	928	26	13	307		39568	80092	28469	39	24449
120222	02	22	100	779	2121	1181.6	13415	928	26	13	309		38486	80026	28484	59	23607
120222	02	22	200	753	2107	1159.2	10161	856	26	13	310		38068	79694	28650	64	22949
120222	02	22	300	794	2137	1196.9	6574	837	26	13	302		38013	78695	28688	54	22883
120222	02	22	400	769	2143	1181.2	5610	855	25	12	308		37925	78305	28560	60	22992
120222	02	22	500	763	2184	1189.3	6020	903	25	13	310		38447	78903	28871	66	23128
120222	02	22	600	947	2259	1340.6	5437	854	27	13	323		41120	79264	29122	67	24023
120222	02	22	700	1008	2655	1502.1	5857	932	32	16	359		47948	81994	29546	68	26355
120222	02	22	800	1244	3184	1826	2605	982	37	20	395		53034	81689	29756	81	29917
120222	02	22	900	1137	3099	1725.6	2152	1443	42	23	417		55722	82906	29672	93	31755
120222	02	22	1000	1202	3186	1797.2	2077	1744	43	25	414		57807	84985	29811	80	32038
120222	02	22	1100	1059	3099	1671	2285	1860	43	26	416		58611	85957	29913	85	31425
120222	02	22	1200	1064	2876	1607.6	2416	1964	42	25	407		58520	83667	29781	82	30777
120222	02	22	1300	979	2598	1464.7	5531	1936	42	25	391		58203	82185	29299	85	29841
120222	02	22	1400	939	2454	1393.5	4436	1766	42	25	394		57458	83934	29350	79	28967
120222	02	22	1500	964	2207	1336.9	3296	1804	39	24	386		56950	85300	28922	90	28005
120222	02	22	1600	1004	2197	1361.9	3339	1916	37	23	389		55667	81658	28697	109	27526
120222	02	22	1700	1279	2532	1654.9	2093	1726	36	21	351		53044	77424	28406	123	27842
120222	02	22	1800	1292	2879	1768.1	2447	1170	35	18	313		51021	79190	28045	93	28245
120222	02	22	1900	1403	2762	1810.7	2223	1030	33	17	317		49411	79635	27979	81	29040
120222	02	22	2000	1265	2573	1657.4	2084	995	32	15	324		46978	78963	28065	86	28590
120222	02	22	2100	1204	2423	1569.7	2138	1073	31	14	320		45754	78858	27964	4069	27923
120222	02	22	2200	1152	2542	1569	2085	1133	29	15	317		43175	79686	28072	12097	26236
120222	02	22	2300	992	2179	1348.1	2421	828	27	14	312		40973	80631	27975	110	24123
120222	02	22	2400	821	1847	1128.8	11175	774	25	12	305		38618	81720	27828	90	22074
120223	02	23	100	693	1702	995.7	11756	810	24	12	295		37831	80941	27796	218	20927
120223	02	23	200	664	1683	969.7	9063	888	24	12	295		37343	80517	27796	217	20186
120223	02	23	300	634	1673	945.7	6916	756	23	12	298		37420	78906	27651	217	19987
120223	02	23	400	663	1706	975.9	6024	831	24	12	291		37431	76148	27661	221	20035
120223	02	23	500	760	1759	1059.7	5720	774	24	12	292		38140	76850	27688	220	20515
120223	02	23	600	853	1929	1175.8	4605	785	26	13	303		40813	79363	27849	210	21771
120223	02	23	700	1012	2293	1396.3	4730	973	30	16	339		47270	77878	28000	223	24331
120223	02	23	800	1331	2682	1736.3	2433	980	35	19	377		51921	74943	28225	221	27692
120223	02	23	900	1224	2664	1656	2153	1228	41	24	399		54883	78218	28238	225	29153
120223	02	23	1000	1014	2305	1401.3	1882	1543	41	26	389		57100	81508	28559	1330	28810
120223	02	23	1100	940	2355	1364.5	2062	1613	41	26	399		57524	82712	28606	-414	28148
120223	02	23	1200	982	2211	1350.7	1998	1603	41	26	388		57828	83303	28669	-989	27954
120223	02	23	1300	968	2146	1321.4	4105	1650	41	25	373		57228	77404	28641	-976	27779
120223	02	23	1400	1022	2146	1359.2	4022	1613	40	24	399		56926	80359	28630	-968	27620
120223	02	23	1500	1019	2137	1354.4	3082	1664	40	22	385		56555	80791	28410	-965	27411
120223	02	23	1600	1052	2334	1436.6	3315	1634	39	21	374		55542	77487	28264	-966	28096
120223	02	23	1700	1194	2609	1618.5	2487	1646	38	19	342		53234	77697	28050	-955	28997
120223	02	23	1800	1212	2544	1611.6	2388	1355	36	17	301		51369	79440	28005	-962	29320
120223	02	23	1900	1161	2667	1612.8	2034	1188	34	15	311		49363	78140	27952	-880	29235
120223	02	23	2000	1217	2514	1606.1	2071	1119	32	16	306		47458	79265	27754	-921	28615
120223	02	23	2100	1355	2641	1740.8	2154	940	31	15	300		45760	78217	27484	-915	27212
120223	02	23	2200	1358	2518	1706	2557	867	28	14	297		42876	78367	27716	-982	25646
120223	02	23	2300	1156	2238	1480.6	2456	782	27	14	300		41054	78495	27682	-977	23703
120223	02	23	2400	925	1717	1162.6	10597	907	26	13	280		38964	78564	27417	-950	21827

DATE	Month	Day	HOUR	Representative profile of a typical customer								Total Class Load					
				Residential Non Electric Heat (Wh)	Residential Electric Heat (Wh)	Residential EH + NEH (Wh)	Residential Time of Use (Wh)	Small General (Wh)	General (KWh)	Small Industrial (KWh)	Medium Industrial (KWh)	Large General (KWh)	Large Industrial Interruptible (KWh)	Large Industrial Firm (KWh)	GRLF (KWh)	Municipal (KWh)	
120224	02	24	100	763	1637	1025.2	11318	866	24	13	275		37997	78334	27281	-942	20804
120224	02	24	200	700	1600	970	8992	759	24	12	270		37695	78270	27314	-936	20140
120224	02	24	300	682	1612	961	6133	724	24	11	265		37554	78297	27484	-926	19975
120224	02	24	400	724	1600	986.8	5370	750	24	12	268		37767	78192	27393	-929	20174
120224	02	24	500	711	1693	1005.6	5678	755	24	12	269		38464	77765	27726	-933	20601
120224	02	24	600	739	1789	1054	5014	759	26	12	278		41324	76665	27941	-937	21660
120224	02	24	700	929	2288	1336.7	5806	811	31	14	322		47415	78212	28134	-935	24556
120224	02	24	800	1278	2796	1733.4	2348	1018	36	17	358		51897	79615	28334	-936	27905
120224	02	24	900	1209	2665	1645.8	1803	1444	40	20	392		54765	82701	28539	-956	29140
120224	02	24	1000	1195	2706	1648.3	1932	1719	41	22	374		56912	83963	28512	-944	29105
120224	02	24	1100	1037	2669	1526.6	2143	1660	41	21	380		57435	82051	28682	-1076	28609
120224	02	24	1200	1010	2492	1454.6	1917	1881	40	21	377		57378	82187	28470	-1093	28237
120224	02	24	1300	1078	2222	1421.2	4032	1765	40	21	363		57096	81554	28213	-1263	27472
120224	02	24	1400	878	2043	1227.5	3791	1545	39	20	378		56448	84056	28350	-1245	26940
120224	02	24	1500	864	1959	1192.5	2763	1785	38	20	352		55759	82104	28490	-1150	26044
120224	02	24	1600	870	2115	1243.5	2458	1691	37	18	330		54266	80231	28074	-1120	25517
120224	02	24	1700	993	2379	1408.8	1910	1691	36	15	295		52047	79806	27357	-1290	26179
120224	02	24	1800	1195	2545	1600	1825	1162	35	13	265		49781	77087	26999	-1152	27353
120224	02	24	1900	1108	2623	1562.5	1995	1136	33	14	273		48037	75950	27024	-1146	28443
120224	02	24	2000	1134	2452	1529.4	1911	1083	32	14	268		46358	73211	27185	10996	28274
120224	02	24	2100	1080	2413	1479.9	1854	923	31	14	270		44713	76042	27473	22627	27454
120224	02	24	2200	991	2529	1452.4	2121	945	28	13	267		41951	75826	27622	5729	25837
120224	02	24	2300	826	2294	1266.4	2453	898	27	13	260		39944	76937	27482	-1129	23968
120224	02	24	2400	708	1929	1074.3	11449	1029	25	12	255		38241	72032	27359	-1122	21996
120225	02	25	100	643	1814	994.3	12187	902	24	12	252		37167	71017	27322	-1120	20660
120225	02	25	200	613	1717	944.2	8704	848	24	11	250		37048	69840	27299	-1121	20287
120225	02	25	300	663	1578	937.5	6410	782	24	11	244		36939	70790	27361	-1116	20052
120225	02	25	400	622	1765	964.9	5859	807	23	12	240		37177	72281	27455	-1125	20153
120225	02	25	500	637	1821	992.2	5762	840	23	12	244		37542	73308	27509	-1123	20344
120225	02	25	600	718	1900	1072.6	4679	832	25	12	247		38989	72229	27418	-1118	21022
120225	02	25	700	775	2010	1145.5	4417	852	26	12	249		41684	72973	26867	-749	22368
120225	02	25	800	916	2276	1324	3839	929	27	12	254		41836	73650	26609	-353	23946
120225	02	25	900	1172	2581	1594.7	3859	1121	28	13	243		41688	73145	26595	-341	26124
120225	02	25	1000	1116	2615	1565.7	3603	1371	30	14	238		44711	74742	27042	-316	27066
120225	02	25	1100	1051	2691	1543	4634	1476	30	13	246		45375	74456	27614	-597	27137
120225	02	25	1200	1281	2913	1770.6	4729	1365	30	12	245		45806	72686	28078	-362	26531
120225	02	25	1300	1171	2729	1638.4	4710	1234	29	12	240		45518	73446	28031	-327	25964
120225	02	25	1400	965	2243	1348.4	4006	1234	30	12	239		44955	74196	28049	-318	25258
120225	02	25	1500	1121	2237	1455.8	4284	995	29	12	239		44737	73478	28010	-240	24905
120225	02	25	1600	979	2418	1410.7	4406	1049	29	12	231		44629	73677	27924	-279	25180
120225	02	25	1700	1120	2823	1630.9	5044	993	29	12	231		44285	72441	27860	-282	25796
120225	02	25	1800	1173	2765	1650.6	5939	937	28	12	232		43927	71671	27626	-248	26826
120225	02	25	1900	1174	2613	1605.7	5554	1079	29	12	233		43303	70757	28463	-240	27458
120225	02	25	2000	1169	2895	1686.8	5241	1085	29	12	241		42750	69775	28772	250	26838
120225	02	25	2100	1142	2661	1597.7	4979	1061	29	12	235		41951	69615	28975	165	26081
120225	02	25	2200	1079	2526	1513.1	4682	967	28	12	240		40311	68801	28943	130	25021
120225	02	25	2300	879	2233	1285.2	5333	832	26	12	244		39299	68712	28994	131	23548
120225	02	25	2400	765	1967	1125.6	6013	964	25	12	236		38045	69938	29007	136	21927
120226	02	26	100	690	1720	999	4504	809	24	12	241		37378	70037	28924	145	20727
120226	02	26	200	659	1703	972.2	5166	796	25	12	243		37375	70107	28436	144	20242
120226	02	26	300	635	1719	960.2	4420	840	24	11	241		37073	71092	27835	142	20122
120226	02	26	400	625	1765	967	4742	781	23	12	237		37192	70928	27783	140	20177
120226	02	26	500	588	1805	953.1	5326	836	24	12	237		37510	69487	27780	139	20214
120226	02	26	600	717	2002	1102.5	4540	824	25	12	244		38450	70328	27766	152	21005

				Representative profile of a typical customer								Total Class Load					
DATE	Month	Day	HOUR	Residential Non Electric Heat (Wh)	Residential Electric Heat (Wh)	Residential EH + NEH (Wh)	Residential Time of Use (Wh)	Small General (Wh)	General (KWh)	Small Industrial (KWh)	Medium Industrial (KWh)		Large General (KWh)	Large Industrial Interruptible (KWh)	Large Industrial Firm (KWh)	GRLF (KWh)	Municipal (KWh)
120226	02	26	700	815	2204	1231.7	4850	866	26	12	243		39786	71241	27842	148	22350
120226	02	26	800	1037	2324	1423.1	4418	913	26	12	240		40275	70504	27565	136	23914
120226	02	26	900	1086	2829	1608.9	4640	762	27	12	244		41511	68589	27630	156	25653
120226	02	26	1000	1115	3141	1722.8	5251	828	28	12	237		42059	69488	27250	141	27043
120226	02	26	1100	1393	2938	1856.5	4805	846	28	12	245		43111	68579	27459	147	27713
120226	02	26	1200	1380	2792	1803.6	4741	943	28	12	250		43480	67254	27511	148	27803
120226	02	26	1300	1410	2811	1830.3	4972	992	29	12	243		43901	65913	27457	149	27935
120226	02	26	1400	1582	2506	1859.2	4821	862	29	12	245		43778	66025	27596	145	27096
120226	02	26	1500	1284	2450	1633.8	4850	935	29	11	245		44048	67113	27762	144	26234
120226	02	26	1600	1295	2564	1675.7	4924	851	29	11	241		44084	66419	27571	144	26007
120226	02	26	1700	1371	2886	1825.5	5033	789	28	11	235		43638	70493	27483	159	26839
120226	02	26	1800	1523	2995	1964.6	5912	836	29	11	231		42216	69892	27696	141	27972
120226	02	26	1900	1702	3046	2105.2	6365	891	29	12	237		42550	66545	28134	116	29394
120226	02	26	2000	1433	2955	1889.6	5545	886	29	13	245		42543	69741	28234	105	29595
120226	02	26	2100	1363	3171	1905.4	5456	851	29	12	243		41916	71071	28378	105	29035
120226	02	26	2200	1300	2829	1758.7	5878	852	28	13	246		41195	70915	28418	111	27936
120226	02	26	2300	1036	2531	1484.5	5997	814	27	13	244		40531	71374	28431	105	26423
120226	02	26	2400	872	2289	1297.1	5447	955	26	12	243		39200	68543	28336	104	24929
120227	02	27	100	812	2114	1202.6	6165	839	26	12	251		39083	69037	28554	100	24021
120227	02	27	200	718	2152	1148.2	5883	812	25	12	253		38770	69388	28594	100	23615
120227	02	27	300	749	2205	1185.8	5810	815	26	13	253		38602	69084	29019	100	23581
120227	02	27	400	744	2268	1201.2	5419	771	26	13	257		38844	68868	28975	105	23714
120227	02	27	500	767	2308	1229.3	6729	834	26	14	271		39603	68796	29086	104	24134
120227	02	27	600	896	2577	1400.3	6372	861	30	15	296		42239	69696	29331	97	25467
120227	02	27	700	1062	3075	1665.9	6712	897	35	17	327		48734	71782	29390	97	27918
120227	02	27	800	1298	3401	1928.9	2533	1051	39	21	354		53031	73824	28912	92	31102
120227	02	27	900	1322	3269	1906.1	2430	1338	44	25	373		56128	79001	29086	94	32554
120227	02	27	1000	1181	2816	1671.5	2207	1498	46	24	372		58646	81722	29021	100	32864
120227	02	27	1100	1126	2723	1605.1	2105	1600	46	25	373		59455	79718	28688	89	32619
120227	02	27	1200	1035	2853	1580.4	2210	1537	45	25	378		59838	76742	28411	112	31803
120227	02	27	1300	1006	2582	1478.8	5323	1574	44	26	370		59480	76720	28363	141	30760
120227	02	27	1400	941	2489	1405.4	4312	1638	43	25	380		58931	79702	28282	143	29648
120227	02	27	1500	1102	2378	1484.8	3576	1617	42	25	370		58255	77498	27945	149	29222
120227	02	27	1600	1108	2389	1492.3	3006	1671	40	24	374		57259	76255	28433	247	29142
120227	02	27	1700	1257	2816	1724.7	2074	1615	40	21	352		54883	76774	27888	183	30670
120227	02	27	1800	1482	3041	1949.7	2478	1269	39	20	324		52546	77523	27607	164	31908
120227	02	27	1900	1583	3198	2067.5	2380	1288	36	18	333		50408	79032	27452	162	32440
120227	02	27	2000	1396	3128	1915.6	2423	1230	34	16	347		48842	80037	27401	152	32199
120227	02	27	2100	1329	2894	1798.5	2574	1186	32	16	330		47398	81209	27463	170	31526
120227	02	27	2200	1193	2675	1637.6	2681	1081	30	16	328		44138	80947	27634	236	29890
120227	02	27	2300	1143	2510	1553.1	2928	954	28	15	326		42071	81917	27449	134	28049
120227	02	27	2400	856	2243	1272.1	12680	858	27	14	311		40279	82828	27483	145	25779
120228	02	28	100	719	2124	1140.5	13656	929	26	13	303		39285	82784	27535	160	24052
120228	02	28	200	708	2165	1145.1	11201	772	25	13	296		38697	81010	27527	144	23412
120228	02	28	300	776	2210	1206.2	8258	778	25	13	296		38597	82696	27328	146	23082
120228	02	28	400	763	2082	1158.7	6560	802	25	13	291		38622	80706	27396	143	23064
120228	02	28	500	737	2138	1157.3	6007	807	26	13	286		39104	78202	27254	144	23292
120228	02	28	600	827	2252	1254.5	5629	862	28	13	301		40171	76859	27234	133	24062
120228	02	28	700	953	2703	1478	5551	832	33	16	324		47982	69940	27630	144	26530
120228	02	28	800	1127	2763	1617.8	2424	980	36	20	351		52297	69645	27950	-50	29357
120228	02	28	900	1132	2822	1639	1989	1501	39	24	378		55672	75896	27506	-310	31415
120228	02	28	1000	1269	2738	1709.7	2022	1667	40	27	373		57257	77905	27510	156	31341
120228	02	28	1100	1100	2677	1573.1	2057	1637	39	25	382		58266	77354	27788	162	31321
120228	02	28	1200	1172	2475	1562.9	2362	1698	40	24	370		58447	78140	27816	148	30895

				Representative profile of a typical customer								Total Class Load				
DATE	Month	Day	HOURL	Residential Non Electric Heat (Wh)	Residential Electric Heat (Wh)	Residential EH + NEH (Wh)	Residential Time of Use (Wh)	Small General (Wh)	General (KWh)	Small Industrial (KWh)	Medium Industrial (KWh)	Large General (KWh)	Large Industrial Interruptible (KWh)	Large Industrial Firm (KWh)	GRLF (KWh)	Municipal (KWh)
120228	02	28	1300	1035	2656	1521.3	5000	1624	39	25	365	58586	77486	27698	151	30820
120228	02	28	1400	1196	2728	1655.6	4193	1572	40	26	385	58662	79222	27767	-341	30765
120228	02	28	1500	1164	2649	1609.5	3957	1775	40	25	364	58160	81145	27887	-343	30481
120228	02	28	1600	1093	2679	1568.8	4283	1857	40	23	363	57045	81160	28002	-349	30958
120228	02	28	1700	1207	2899	1714.6	2662	1626	39	20	347	54698	80733	27507	-352	31889
120228	02	28	1800	1391	3511	2027	2781	1279	37	17	307	52692	81057	27174	-345	32721
120228	02	28	1900	1456	3402	2039.8	2914	1093	35	16	324	50971	80272	27322	-349	33355
120228	02	28	2000	1437	3330	2004.9	2728	1013	33	15	320	49076	84290	27213	-350	32626
120228	02	28	2100	1482	3324	2034.6	2785	957	33	15	314	47400	85922	27286	-332	31629
120228	02	28	2200	1307	3100	1844.9	2930	961	31	15	318	44608	85275	27350	-328	29940
120228	02	28	2300	1082	2663	1556.3	3169	1061	29	14	315	42351	85372	27503	-338	27937
120228	02	28	2400	865	2358	1312.9	12728	944	27	13	299	40393	87037	27547	-335	25791
120229	02	29	100	789	2170	1203.3	14585	844	27	13	299	39602	86667	27361	-333	24444
120229	02	29	200	827	2164	1228.1	13145	819	27	13	294	39095	87427	27428	-328	23537
120229	02	29	300	771	2249	1214.4	10214	911	26	13	292	38831	87220	28184	-335	23804
120229	02	29	400	746	2297	1211.3	8898	895	27	13	303	39092	87770	28314	-328	23913
120229	02	29	500	754	2423	1254.7	8669	856	28	13	297	39586	87337	28586	-332	24314
120229	02	29	600	856	2497	1348.3	6811	887	30	14	314	41905	87477	28539	-338	25280
120229	02	29	700	1136	3015	1699.7	7489	1005	34	16	339	48757	83364	28599	-330	27982
120229	02	29	800	1373	3510	2014.1	3188	1055	40	19	371	52617	83827	28552	-365	31870
120229	02	29	900	1288	3351	1906.9	2235	1471	44	23	396	55730	85466	28553	-388	33605
120229	02	29	1000	1128	3234	1759.8	2038	1613	45	22	403	57984	84218	28662	-386	33074
120229	02	29	1100	1040	2797	1567.1	1999	1605	45	25	393	59054	81568	28885	-392	32354
120229	02	29	1200	1026	2507	1470.3	2256	1767	45	22	392	59305	83355	28596	-396	31358
120229	02	29	1300	875	2632	1402.1	5339	1628	44	21	388	59340	83263	28305	-395	30377
120229	02	29	1400	904	2217	1297.9	4574	1612	43	22	403	58797	82604	28359	-383	29598
120229	02	29	1500	901	2375	1343.2	3414	1701	42	23	390	58493	85991	28065	-394	29106
120229	02	29	1600	1109	2421	1502.6	3416	1795	41	22	381	57834	86969	28146	-389	28938
120229	02	29	1700	1259	2700	1691.3	2326	1657	39	18	353	55406	82601	27390	-390	29787
120229	02	29	1800	1405	3275	1966	2177	1107	37	15	324	52931	79867	27382	-381	31061
120229	02	29	1900	1120	3302	1774.6	2356	1077	35	15	333	51248	80681	27719	-388	32291
120229	02	29	2000	1243	3148	1814.5	2407	1146	34	15	334	49046	85081	27508	-387	32094
120229	02	29	2100	1294	3253	1881.7	2312	1022	33	15	336	47774	87802	27552	-391	31735
120229	02	29	2200	1187	3088	1757.3	2619	926	31	15	330	45172	87907	27579	-388	30016
120229	02	29	2300	966	2692	1483.8	3348	1017	29	15	319	42748	88235	27381	-392	27669
120229	02	29	2400	893	2451	1360.4	13324	933	28	15	312	41167	87904	26995	-386	26000
120301	03	01	100	742	2315	1213.9	15316	857	27	15	315	40131	87638	27044	-339	24440
120301	03	01	200	719	2257	1180.4	12905	844	27	16	310	39710	86110	27247	-338	24114
120301	03	01	300	759	2317	1226.4	10525	815	27	16	311	39496	86619	27810	-336	24317
120301	03	01	400	742	2396	1238.2	9162	872	26	16	306	39693	86942	27850	-347	24214
120301	03	01	500	780	2669	1346.7	8223	849	28	16	305	40473	88679	27996	-333	24620
120301	03	01	600	786	2784	1385.4	7554	864	30	17	318	42664	88774	28100	-330	25784
120301	03	01	700	1027	3226	1686.7	7357	956	34	20	343	48925	89134	28146	-600	28456
120301	03	01	800	1177	3636	1914.7	2955	1106	40	23	379	53650	87414	28024	-2364	32480
120301	03	01	900	1359	3515	2005.8	2408	1385	45	26	401	57054	88936	28448	1912	34752
120301	03	01	1000	1078	3336	1755.4	2538	1657	47	27	401	59310	91020	28688	1319	34641
120301	03	01	1100	1091	3345	1767.2	2528	1573	47	27	397	60048	89696	28957	700	34528
120301	03	01	1200	1145	3196	1760.3	2972	1633	48	26	384	60430	91989	29151	601	33916
120301	03	01	1300	1062	3007	1645.5	8273	1583	47	26	381	60282	90667	28951	461	33052
120301	03	01	1400	1051	2948	1620.1	7346	1754	47	25	390	59952	88976	29034	313	32213
120301	03	01	1500	959	2816	1516.1	5898	1785	45	25	383	59414	88694	29038	-133	31759
120301	03	01	1600	1117	2935	1662.4	4942	1753	44	24	372	58222	87489	28687	-113	31815
120301	03	01	1700	1349	3372	1955.9	2556	1732	42	21	346	55732	85438	27877	-107	32963
120301	03	01	1800	1486	3519	2095.9	3153	1479	41	19	325	53699	84913	27225	-108	33969

				Representative profile of a typical customer								Total Class Load				
DATE	Month	Day	HOURL	Residential Non Electric Heat (Wh)	Residential Electric Heat (Wh)	Residential EH + NEH (Wh)	Residential Time of Use (Wh)	Small General (Wh)	General (KWh)	Small Industrial (KWh)	Medium Industrial (KWh)	Large General (KWh)	Large Industrial Interruptible (KWh)	Large Industrial Firm (KWh)	GRLF (KWh)	Municipal (KWh)
120301	03	01	1900	1251	3658	1973.1	2951	1306	37	18	325	51945	84061	27375	-119	34929
120301	03	01	2000	1379	3707	2077.4	3041	1114	36	18	330	50305	88696	27353	1532	34271
120301	03	01	2100	1357	3481	1994.2	2807	1118	35	18	327	48241	87459	27225	4872	33406
120301	03	01	2200	1136	3129	1733.9	3098	1019	32	17	326	45546	87859	27813	7917	31603
120301	03	01	2300	1011	2892	1575.3	3461	904	30	16	316	43427	87309	27919	8859	29548
120301	03	01	2400	844	2618	1376.2	12906	895	29	15	302	41336	87903	28086	10195	27209
120302	03	02	100	775	2436	1273.3	14759	809	28	14	293	40216	85877	27994	11214	25647
120302	03	02	200	771	2374	1251.9	12399	800	28	14	292	39682	87142	27994	10903	24999
120302	03	02	300	761	2504	1283.9	10853	877	28	13	292	39403	86724	28015	9541	24772
120302	03	02	400	815	2480	1314.5	9612	828	27	13	289	39599	87359	27968	5306	25102
120302	03	02	500	797	2607	1340	8542	833	28	13	291	40207	87119	28155	3714	25366
120302	03	02	600	842	2779	1423.1	7792	960	30	16	303	42651	87783	28457	3452	26312
120302	03	02	700	1036	3230	1694.2	7372	869	34	19	315	49206	89877	28705	4928	28372
120302	03	02	800	1362	3501	2003.7	2982	917	40	23	339	53452	87864	28889	1090	31919
120302	03	02	900	1415	3488	2036.9	2629	1347	45	26	374	56570	90907	29327	-5725	33646
120302	03	02	1000	1267	3139	1828.6	2548	1664	46	25	359	58911	89832	29315	-4833	33657
120302	03	02	1100	1203	3254	1818.3	2633	1598	47	26	358	59770	92079	29314	-1953	33553
120302	03	02	1200	1304	3106	1844.6	2828	1625	46	25	360	59740	94424	29300	-3317	32956
120302	03	02	1300	1128	2910	1662.6	7340	1602	45	24	337	59540	92252	29180	-5822	31781
120302	03	02	1400	1280	2791	1733.3	6707	1635	44	25	342	59208	92099	29308	-6361	31074
120302	03	02	1500	1272	2600	1670.4	5464	1842	43	22	339	58267	92401	29127	-7061	30228
120302	03	02	1600	1094	2646	1559.6	4023	1829	41	20	322	56834	88617	28801	-7123	30165
120302	03	02	1700	1144	2925	1678.3	2316	1733	39	16	300	54177	84305	28208	-6994	30503
120302	03	02	1800	1294	3361	1914.1	2739	1430	38	13	284	51859	82565	28007	-6603	31296
120302	03	02	1900	1293	3270	1886.1	2627	1218	35	13	282	50247	83489	28154	-7091	32047
120302	03	02	2000	1157	3125	1747.4	2624	1093	34	14	283	48671	86326	28075	-7021	31610
120302	03	02	2100	1187	3207	1793	2666	1000	33	13	279	46918	84953	27949	-7454	30695
120302	03	02	2200	1160	2921	1688.3	2845	963	30	14	268	43767	82872	27838	-8214	28922
120302	03	02	2300	1142	2605	1580.9	3004	935	28	13	258	41876	84283	27702	-8846	27014
120302	03	02	2400	808	2480	1309.6	12371	938	27	13	258	39822	83857	27400	-9239	25015
120303	03	03	100	725	2343	1210.4	14259	820	26	13	244	38823	83362	27316	-9043	23619
120303	03	03	200	714	2234	1170	11197	808	26	12	241	38468	81186	27173	-7130	22566
120303	03	03	300	719	2086	1129.1	8461	899	26	12	246	38361	82449	27135	-2337	22606
120303	03	03	400	687	2209	1143.6	6610	810	25	12	245	38227	82732	27088	8139	22519
120303	03	03	500	711	2172	1149.3	6509	804	26	12	247	38536	83090	27174	7539	22403
120303	03	03	600	684	2327	1176.9	5956	857	27	12	252	39656	82888	27088	8077	22893
120303	03	03	700	831	2426	1309.5	5782	925	28	13	262	42365	83926	27023	5741	24568
120303	03	03	800	1106	2910	1647.2	5332	972	28	12	267	42849	83000	26578	-197	27150
120303	03	03	900	1235	2911	1737.8	5426	990	31	13	264	44695	81666	26580	1537	28986
120303	03	03	1000	1226	3187	1814.3	5303	1248	32	13	258	46040	81614	26606	149	29654
120303	03	03	1100	1098	3275	1751.1	5212	1225	32	13	264	46690	81621	26588	99	29923
120303	03	03	1200	1208	3189	1802.3	4765	1391	32	14	268	47016	80991	26742	101	29972
120303	03	03	1300	1185	2948	1713.9	5213	1142	32	13	261	47024	80003	26649	106	29633
120303	03	03	1400	1080	3049	1670.7	5137	1180	31	13	266	46760	76251	26681	108	29110
120303	03	03	1500	1149	2881	1668.6	5414	1129	31	13	251	46646	75575	26632	132	28590
120303	03	03	1600	1083	2905	1629.6	5293	1004	31	13	246	46416	75752	26523	133	28683
120303	03	03	1700	1311	3088	1844.1	4981	1108	31	12	235	46020	74296	26474	124	29405
120303	03	03	1800	1480	3168	1986.4	4482	1001	31	12	227	45667	74797	26494	166	30465
120303	03	03	1900	1449	2944	1897.5	4460	936	30	12	235	44541	74766	26671	111	30282
120303	03	03	2000	1389	2611	1755.6	3962	1015	29	12	226	43551	76290	26447	105	29049
120303	03	03	2100	1265	2587	1661.6	3510	933	27	12	227	42369	77018	26336	114	27704
120303	03	03	2200	1070	2530	1508	4287	955	26	12	235	40348	78216	26357	109	25884
120303	03	03	2300	969	2266	1358.1	4135	986	25	12	225	39161	78996	26421	107	24025
120303	03	03	2400	833	1865	1142.6	5078	887	24	11	222	37734	79120	26328	119	21983

				Representative profile of a typical customer								Total Class Load				
DATE	Month	Day	HOUR	Residential Non Electric Heat (Wh)	Residential Electric Heat (Wh)	Residential EH + NEH (Wh)	Residential Time of Use (Wh)	Small General (Wh)	General (KWh)	Small Industrial (KWh)	Medium Industrial (KWh)	Large General (KWh)	Large Industrial Interruptible (KWh)	Large Industrial Firm (KWh)	GRLF (KWh)	Municipal (KWh)
120304	03	04	100	752	1743	1049.3	5228	896	24	11	229	37105	77104	26233	-116	20667
120304	03	04	200	678	1599	954.3	5243	826	24	11	224	37031	79201	26393	-382	20322
120304	03	04	300	556	1611	872.5	4684	834	24	11	230	36891	78292	26490	-391	20185
120304	03	04	400	592	1605	895.9	3865	781	23	11	223	36784	79235	26497	-369	20063
120304	03	04	500	587	1711	924.2	4148	766	24	11	228	36953	79263	26514	-375	20311
120304	03	04	600	605	1630	912.5	4522	825	25	12	233	38046	78802	26762	-378	20882
120304	03	04	700	704	1889	1059.5	4642	808	25	12	235	39549	78173	26859	-388	21433
120304	03	04	800	992	2041	1306.7	4518	843	25	12	244	39870	76709	26718	-378	23025
120304	03	04	900	1099	2414	1493.5	3645	781	26	11	238	40765	74484	26791	-377	24663
120304	03	04	1000	1127	2658	1586.3	3733	903	26	11	237	41510	74867	26497	-376	26403
120304	03	04	1100	1176	2644	1616.4	3250	910	27	11	245	42361	75059	26444	-379	26448
120304	03	04	1200	1229	2794	1698.5	4514	837	28	11	236	42945	75523	26481	-364	26503
120304	03	04	1300	1198	2802	1679.2	3956	845	28	11	238	43563	74625	26395	-377	26527
120304	03	04	1400	1327	2289	1615.6	4263	793	28	11	237	43717	73282	26115	-372	26008
120304	03	04	1500	1035	2367	1434.6	4037	782	28	11	232	43839	71826	26559	-380	25306
120304	03	04	1600	1240	2412	1591.6	5086	809	27	11	233	43947	70315	26562	-372	25547
120304	03	04	1700	1286	2691	1707.5	5763	741	28	11	223	43365	74669	26493	-382	26253
120304	03	04	1800	1257	2836	1730.7	5399	765	28	11	228	41996	75835	26635	-371	27075
120304	03	04	1900	1353	2661	1745.4	5244	837	28	12	231	41959	74232	26760	-375	27774
120304	03	04	2000	1267	2809	1729.6	4944	916	27	12	231	41607	76530	26755	-390	28040
120304	03	04	2100	1193	2585	1610.6	5400	951	27	12	241	41072	76368	26954	-385	27166
120304	03	04	2200	1047	2390	1449.9	4849	910	26	13	236	40503	77141	27237	-655	26029
120304	03	04	2300	802	2062	1180	5147	866	25	12	237	39717	78170	27428	-1267	24370
120304	03	04	2400	733	1839	1064.8	4358	815	25	12	238	38348	76320	27445	-365	22590
120305	03	05	100	664	1768	995.2	4591	847	25	12	238	38332	77479	27343	102	21450
120305	03	05	200	635	1726	962.3	4529	822	24	11	247	37776	75588	27668	123	20961
120305	03	05	300	623	1573	908	4361	789	24	11	241	37671	74222	27589	745	20793
120305	03	05	400	634	1688	950.2	4571	792	24	12	241	37580	76787	27555	1201	20753
120305	03	05	500	618	1777	965.7	5016	807	25	12	253	38119	76932	27440	1122	21183
120305	03	05	600	684	1830	1027.8	5455	823	27	13	278	40981	76199	27602	638	22347
120305	03	05	700	878	2307	1306.7	5592	821	31	16	309	46612	79178	27841	-377	24655
120305	03	05	800	1084	2862	1617.4	2065	996	36	20	330	51465	80605	27590	-373	27722
120305	03	05	900	1157	2683	1614.8	2015	1285	41	23	354	55090	82845	27882	-404	29298
120305	03	05	1000	1111	2587	1553.8	2203	1466	43	25	360	56614	84445	27795	-405	29672
120305	03	05	1100	1010	2532	1466.6	1934	1458	42	24	363	57971	87290	27939	-415	29493
120305	03	05	1200	938	2269	1337.3	1963	1694	43	23	366	58169	90590	27820	-419	28902
120305	03	05	1300	879	2159	1263	3873	1557	42	24	356	57996	90566	27486	-419	28405
120305	03	05	1400	931	2278	1335.1	3421	1587	41	24	370	57945	92030	27424	-425	27266
120305	03	05	1500	937	2084	1281.1	2692	1754	40	23	364	57235	91939	27454	-385	26927
120305	03	05	1600	942	2191	1316.7	2771	1674	39	21	356	56188	90740	27313	-446	27035
120305	03	05	1700	1160	2259	1489.7	2091	1586	37	21	340	53869	87052	27255	-472	27811
120305	03	05	1800	1353	2858	1804.5	1922	1255	36	18	310	52028	86182	27045	-468	28878
120305	03	05	1900	1346	2856	1799	2217	1163	33	17	319	49969	83822	27032	-473	29669
120305	03	05	2000	1170	2754	1645.2	2342	1177	32	15	316	47896	85096	27105	-472	29840
120305	03	05	2100	1195	2631	1625.8	2567	1179	31	14	321	46627	83766	27147	-498	28904
120305	03	05	2200	1051	2533	1495.6	2329	1032	29	14	319	44010	81452	27388	-521	27506
120305	03	05	2300	960	2187	1328.1	2891	1017	28	13	317	41745	80496	27673	-521	25667
120305	03	05	2400	895	2039	1238.2	11827	1011	26	13	307	39700	80076	27482	-518	23818
120306	03	06	100	645	1878	1014.9	13077	954	25	12	302	38750	79889	27457	-947	22272
120306	03	06	200	590	1840	965	9928	852	25	12	300	38476	79327	27453	-1010	21631
120306	03	06	300	629	1900	1010.3	7646	883	24	12	300	38241	77550	27442	-1018	21324
120306	03	06	400	618	1976	1025.4	6355	853	24	12	304	38357	79887	27411	-551	21312
120306	03	06	500	701	2012	1094.3	6787	858	25	12	302	39061	79153	27787	-480	21649
120306	03	06	600	757	2124	1167.1	5328	887	28	13	329	41434	74790	27901	-480	22731

				Representative profile of a typical customer								Total Class Load					
DATE	Month	Day	HOURL	Residential Non Electric Heat (Wh)	Residential Electric Heat (Wh)	Residential EH + NEH (Wh)	Residential Time of Use (Wh)	Small General (Wh)	General (KWh)	Small Industrial (KWh)	Medium Industrial (KWh)		Large General (KWh)	Large Industrial Interruptible (KWh)	Large Industrial Firm (KWh)	GRLF (KWh)	Municipal (KWh)
120306	03	06	700	979	2604	1466.5	5878	942	33	16	332		48457	66238	27721	-475	24927
120306	03	06	800	1078	2998	1654	2629	1064	38	20	367		52888	67335	28178	-478	28269
120306	03	06	900	1066	3074	1668.4	2258	1514	43	23	384		55278	69384	28573	-686	30279
120306	03	06	1000	1144	2906	1672.6	2456	1688	45	26	382		57991	72421	28470	-957	30967
120306	03	06	1100	1136	2591	1572.5	2322	1618	45	26	379		59371	75911	28666	-1001	31294
120306	03	06	1200	1066	2602	1526.8	2434	1827	45	25	385		59562	77134	27821	-1414	31039
120306	03	06	1300	1075	2725	1570	5023	1644	44	25	374		59479	76352	28087	-590	30640
120306	03	06	1400	1051	2872	1597.3	4793	1910	44	25	385		59387	79926	28188	-451	30301
120306	03	06	1500	1003	2758	1529.5	4245	1945	44	24	382		59273	79510	27935	-497	30163
120306	03	06	1600	1064	2803	1585.7	4297	1923	42	23	370		57995	78940	27804	-448	30163
120306	03	06	1700	1303	3164	1861.3	2475	2039	40	21	359		55543	77912	27566	108	31217
120306	03	06	1800	1239	3511	1920.6	2797	1322	39	18	334		53134	78185	27296	185	31711
120306	03	06	1900	1476	3170	1984.2	2898	1180	37	18	331		51163	76873	27863	178	32097
120306	03	06	2000	1355	3215	1913	2913	1135	35	16	340		49212	78340	27747	-501	31617
120306	03	06	2100	1317	3550	1986.9	3094	1223	34	15	330		47633	76662	27654	-1305	30905
120306	03	06	2200	1197	3177	1791	3147	1141	32	14	332		45067	74778	27849	-3296	29400
120306	03	06	2300	1068	2775	1580.1	3507	982	30	13	330		42902	75033	27801	-3376	27320
120306	03	06	2400	795	2586	1332.3	13424	978	27	13	318		40803	76060	27460	-3364	25228
120307	03	07	100	752	2332	1226	15324	855	27	12	314		39842	76290	27617	-3370	23686
120307	03	07	200	737	2363	1224.8	13339	813	27	12	311		39405	74729	27603	-3367	22970
120307	03	07	300	711	2385	1213.2	10263	890	27	12	309		39290	73157	27661	-3367	22540
120307	03	07	400	796	2489	1303.9	9415	819	26	12	310		39419	73531	27267	-3376	22749
120307	03	07	500	797	2583	1332.8	8283	828	27	13	309		39661	73780	27371	-3369	23353
120307	03	07	600	974	2624	1469	7119	812	30	13	319		41896	75380	27644	-3448	24431
120307	03	07	700	1049	3139	1676	7289	882	34	16	345		49143	77226	27770	-205	26997
120307	03	07	800	1232	3445	1895.9	3295	948	39	20	372		53343	80646	27729	2026	30948
120307	03	07	900	1223	3305	1847.6	2445	1551	43	24	396		55849	84372	27939	219	32132
120307	03	07	1000	1301	3316	1905.5	2204	1887	45	24	387		58316	87647	28608	97	31691
120307	03	07	1100	956	2851	1524.5	2113	1758	44	24	392		59221	88174	28129	100	30968
120307	03	07	1200	1020	2676	1516.8	2130	1916	44	23	384		59016	86252	27657	97	30074
120307	03	07	1300	952	2588	1442.8	4832	1867	44	24	375		58751	85400	27577	102	29116
120307	03	07	1400	829	2570	1351.3	4218	1841	43	24	386		58527	86193	27507	94	28513
120307	03	07	1500	1045	2364	1440.7	3457	1846	41	22	378		58085	85998	27425	107	27765
120307	03	07	1600	943	2285	1345.6	3490	1885	40	21	383		57058	83979	27450	106	27197
120307	03	07	1700	1085	2763	1588.4	2055	1784	38	19	352		54533	82974	27203	107	27732
120307	03	07	1800	1274	3050	1806.8	2095	1467	37	17	317		51896	83344	27005	95	28590
120307	03	07	1900	1248	2960	1761.6	2266	1337	34	17	329		49998	82534	26943	49	29417
120307	03	07	2000	1377	2829	1812.6	2655	1079	33	14	327		47888	87140	27120	-76	29458
120307	03	07	2100	1286	3038	1811.6	2555	1148	32	14	322		46334	86632	26954	-100	28623
120307	03	07	2200	1207	2921	1721.2	2552	1037	30	13	315		43569	85585	26893	-103	26764
120307	03	07	2300	1083	2479	1501.8	2750	861	27	13	310		41331	86422	26762	-120	24374
120307	03	07	2400	914	2006	1241.6	10496	881	25	12	305		39226	85319	26752	-202	22211
120308	03	08	100	675	1867	1032.6	11677	832	24	12	289		38115	88044	26726	-203	20616
120308	03	08	200	588	1871	972.9	8849	867	24	11	294		37481	86814	26714	-402	19683
120308	03	08	300	601	1760	948.7	6022	867	23	11	292		37273	84255	26814	-894	19334
120308	03	08	400	597	1831	967.2	5856	812	23	11	288		37361	84253	26629	-59	19246
120308	03	08	500	598	1750	943.6	5456	855	24	12	291		37890	84551	26246	109	19653
120308	03	08	600	691	1987	1079.8	5425	870	26	13	295		40760	82298	26345	99	20624
120308	03	08	700	825	2374	1289.7	4974	885	30	15	317		46589	79145	26659	104	23027
120308	03	08	800	1106	2538	1535.6	2361	974	35	18	338		51249	78697	26899	96	26354
120308	03	08	900	1178	2415	1549.1	1852	1456	40	20	354		54420	78617	27174	97	27661
120308	03	08	1000	1121	2305	1476.2	1618	1636	40	21	346		56366	80874	27469	67	27176
120308	03	08	1100	1017	2086	1337.7	1525	1709	40	19	347		57256	83294	27539	65	26447
120308	03	08	1200	844	1781	1125.1	1552	1657	40	21	350		57542	86014	27474	64	25805

				Representative profile of a typical customer								Total Class Load				
DATE	Month	Day	HOURL	Residential Non Electric Heat (Wh)	Residential Electric Heat (Wh)	Residential EH + NEH (Wh)	Residential Time of Use (Wh)	Small General (Wh)	General (KWh)	Small Industrial (KWh)	Medium Industrial (KWh)	Large General (KWh)	Large Industrial Interruptible (KWh)	Large Industrial Firm (KWh)	GRLF (KWh)	Municipal (KWh)
120308	03	08	1300	835	1832	1134.1	3357	1596	39	21	334	57109	83530	27125	31	25038
120308	03	08	1400	776	1588	1019.6	2535	1750	39	20	357	56525	84540	27044	40	24181
120308	03	08	1500	713	1606	980.9	2132	1603	38	19	340	56020	87034	27194	42	23398
120308	03	08	1600	748	1594	1001.8	2519	1560	37	17	337	55452	86145	27418	45	23465
120308	03	08	1700	905	1855	1190	1541	1549	35	16	323	53034	79389	26836	91	24770
120308	03	08	1800	1024	2030	1325.8	1759	1281	34	14	288	50603	76882	26620	34	25021
120308	03	08	1900	928	2215	1314.1	1933	1106	32	13	292	48966	77310	26635	26	25927
120308	03	08	2000	1224	2060	1474.8	2019	1193	31	13	291	47532	77357	26770	32	25899
120308	03	08	2100	1136	2165	1444.7	2075	1192	30	14	282	45337	77249	26611	45	25434
120308	03	08	2200	1107	1963	1363.8	2164	1079	27	13	281	42399	75594	26915	30	23890
120308	03	08	2300	854	1714	1112	2200	1028	26	12	266	40322	79553	26953	31	21854
120308	03	08	2400	718	1496	951.4	8515	864	24	12	262	38181	78547	26952	39	19879
120309	03	09	100	514	1335	760.3	7470	792	23	12	248	37262	73432	26793	22	18274
120309	03	09	200	517	1300	751.9	4935	828	23	11	250	36891	74430	26961	26	17585
120309	03	09	300	522	1206	727.2	2847	774	22	11	255	36643	72444	26843	14	17198
120309	03	09	400	505	1225	721	2564	826	22	11	249	36411	72076	26797	21	17018
120309	03	09	500	537	1247	750	2694	791	23	12	258	37127	71547	26959	24	17202
120309	03	09	600	573	1361	809.4	3210	804	25	12	273	40418	71482	27223	20	18058
120309	03	09	700	731	1690	1018.7	3138	888	28	14	281	46337	70267	27671	24	20381
120309	03	09	800	950	2027	1273.1	1741	1107	34	16	318	51071	69932	27654	17	24143
120309	03	09	900	1019	1923	1290.2	1499	1448	38	20	335	54821	71610	27880	21	26796
120309	03	09	1000	954	2145	1311.3	1877	1783	40	21	325	56791	73356	27357	31	27654
120309	03	09	1100	1033	2267	1403.2	2200	1789	41	20	333	57754	74841	27540	10152	27936
120309	03	09	1200	1037	2345	1429.4	2427	1878	42	20	341	58324	75005	28109	15365	28025
120309	03	09	1300	934	2273	1335.7	4980	1733	42	20	324	58259	76256	28412	1502	28269
120309	03	09	1400	893	2026	1232.9	4900	1734	42	19	333	58021	77448	28862	47	28270
120309	03	09	1500	1042	2087	1355.5	4034	1660	41	19	326	57060	77861	28612	65	27691
120309	03	09	1600	821	2129	1213.4	3751	1753	39	17	310	55737	74760	28267	102	27576
120309	03	09	1700	1038	2143	1369.5	2078	1672	38	16	280	53374	73729	27913	23	28169
120309	03	09	1800	1137	2529	1554.6	2100	1218	36	14	258	51004	74286	28068	11	28477
120309	03	09	1900	1373	2506	1712.9	2457	1116	33	14	262	49055	72782	28091	12	28628
120309	03	09	2000	1357	2678	1753.3	2509	1023	32	14	261	47599	78586	28194	15	28526
120309	03	09	2100	1342	2534	1699.6	2485	915	32	14	257	45810	80652	28098	13	27655
120309	03	09	2200	1384	2409	1691.5	2253	951	29	13	255	42875	79498	28156	14	26327
120309	03	09	2300	1154	2281	1492.1	3087	864	27	13	256	40259	79536	28195	4	24703
120309	03	09	2400	1008	1959	1293.3	12338	787	26	13	246	39085	79479	28274	8	22824
120310	03	10	100	966	1976	1269	13000	890	25	12	248	38279	76697	28165	7	21650
120310	03	10	200	665	1850	1020.5	11420	823	25	13	245	38087	74559	28101	4	21507
120310	03	10	300	635	1832	994.1	8247	887	25	13	240	37655	76493	28122	4	21460
120310	03	10	400	606	1952	1009.8	5921	810	24	13	244	38008	77105	28194	7	21371
120310	03	10	500	628	2087	1065.7	7087	780	25	13	241	38506	78647	28335	-4	21605
120310	03	10	600	714	2144	1143	6004	809	26	13	244	39392	78399	28430	1	22677
120310	03	10	700	830	2499	1330.7	5636	899	28	13	253	42520	74750	28450	-5	24098
120310	03	10	800	1203	2725	1659.6	4873	1002	29	13	246	43155	75699	28206	33	26384
120310	03	10	900	1177	2898	1693.3	4023	974	30	13	249	44752	75251	28425	28	27497
120310	03	10	1000	1300	2758	1737.4	4198	1416	31	13	243	46046	77177	28283	50	27332
120310	03	10	1100	1276	2600	1673.2	4097	1379	31	13	238	46697	78443	28480	3	26895
120310	03	10	1200	1147	2339	1504.6	4073	1325	31	13	240	47162	79301	28606	66	26320
120310	03	10	1300	1184	2282	1513.4	3922	1107	30	13	229	46366	78212	28340	14	25630
120310	03	10	1400	973	2100	1311.1	3190	986	31	12	229	45536	73326	28419	413	24638
120310	03	10	1500	946	1969	1252.9	3287	826	30	12	229	45860	70719	29427	-56	24130
120310	03	10	1600	872	2048	1224.8	3565	914	30	12	227	45708	72386	29179	-56	24168
120310	03	10	1700	1350	2456	1681.8	3174	752	29	13	229	45209	71671	29066	-51	24722
120310	03	10	1800	1181	2536	1587.5	4791	739	28	12	221	44332	70076	29067	-53	25670

				Representative profile of a typical customer								Total Class Load					
DATE	Month	Day	HOUR	Residential Non Electric Heat (Wh)	Residential Electric Heat (Wh)	Residential EH + NEH (Wh)	Residential Time of Use (Wh)	Small General (Wh)	General (KWh)	Small Industrial (KWh)	Medium Industrial (KWh)		Large General (KWh)	Large Industrial Interruptible (KWh)	Large Industrial Firm (KWh)	GRLF (KWh)	Municipal (KWh)
120310	03	10	1900	1187	2621	1617.2	6573	795	28	12	227		43765	70574	29392	-50	26756
120310	03	10	2000	1242	2703	1680.3	5662	773	29	12	238		43750	74386	29674	-57	27306
120310	03	10	2100	996	2537	1458.3	5079	771	29	12	233		42984	74971	29508	-64	26608
120310	03	10	2200	1030	2411	1444.3	4682	784	28	12	234		41316	74193	29230	-62	25639
120310	03	10	2300	940	2339	1359.7	4839	789	27	12	235		39978	74212	28670	-72	24141
120310	03	10	2400	793	2283	1240	5155	844	26	12	226		38753	74370	28696	-58	22909
120311	03	11	100	707	2172	1146.5	5382	765	25	12	227		38180	75082	28827	-48	22135
120311	03	11	200	643	2214	1114.3	5166	786	26	12	233		38091	74047	28670	-42	22017
120311	03	11	400	679	2181	1129.6	5012	748	25	12	229		37969	73969	28523	-45	21879
120311	03	11	500	670	2274	1151.2	5084	733	25	12	231		38119	74321	28398	-45	22154
120311	03	11	600	730	2451	1246.3	5686	753	25	12	229		38749	74594	28125	-384	22571
120311	03	11	700	795	2481	1300.8	5744	826	27	13	234		39949	72974	28316	-1046	23646
120311	03	11	800	859	2812	1444.9	5696	933	28	13	239		41168	68805	28278	-921	24993
120311	03	11	900	1118	2834	1632.8	4770	793	28	13	231		41187	67164	28114	-554	26451
120311	03	11	1000	1344	3077	1863.9	4604	703	27	12	227		41772	67945	27947	-528	26822
120311	03	11	1100	1269	3074	1810.5	4164	845	28	13	229		42380	67466	27833	-539	26697
120311	03	11	1200	1368	2949	1842.3	4151	1131	28	14	228		42982	67343	27616	-509	26096
120311	03	11	1300	1111	2836	1628.5	4467	896	28	14	221		43652	65211	27677	-584	26263
120311	03	11	1400	1150	2735	1625.5	3781	794	28	14	227		43809	64799	27304	-579	25774
120311	03	11	1500	1093	2328	1463.5	4199	776	28	14	227		43682	62698	27194	-585	24851
120311	03	11	1600	1085	2392	1477.1	4586	794	28	13	228		43636	61983	27383	-570	24499
120311	03	11	1700	1099	2425	1496.8	3918	810	27	12	224		43048	62729	27400	-582	25064
120311	03	11	1800	1313	2758	1746.5	5068	678	27	12	223		41640	63223	27299	-566	25694
120311	03	11	1900	1254	2650	1672.8	4704	784	28	12	217		41424	62646	27533	-579	25948
120311	03	11	2000	1254	2748	1702.2	4141	787	28	12	228		41738	65727	27774	-559	26627
120311	03	11	2100	1237	2705	1677.4	4496	822	27	12	231		41357	66547	27854	-572	26617
120311	03	11	2200	1247	2474	1615.1	4102	737	27	12	228		40230	66574	27749	-562	25344
120311	03	11	2300	1106	2234	1444.4	3926	737	26	12	232		39608	65771	27689	-558	23730
120311	03	11	2400	823	1983	1171	4446	753	26	12	229		38509	60551	28012	-560	22076
120312	03	12	100	625	1771	968.8	4563	801	24	12	228		38027	60074	28044	-562	20892
120312	03	12	200	613	1784	964.3	5076	767	24	12	237		37445	59754	28011	-524	19868
120312	03	12	300	584	1807	950.9	4239	709	23	12	233		37333	59073	28020	-474	19493
120312	03	12	400	611	1830	976.7	3812	694	23	12	237		37449	58774	27994	-469	19613
120312	03	12	500	588	1771	942.9	4339	738	23	13	241		38012	59381	28173	-483	19695
120312	03	12	600	657	1992	1057.5	4611	691	26	14	260		41260	60882	28292	-547	20487
120312	03	12	700	739	2255	1193.8	4817	754	30	16	294		46711	64050	28628	-76	22270
120312	03	12	800	996	2549	1461.9	2792	914	34	20	323		51882	69830	28978	13	25180
120312	03	12	900	1111	2661	1576	1976	1423	36	24	350		54741	72600	29185	18	27267
120312	03	12	1000	965	2581	1449.8	1672	1443	38	25	346		56773	72784	28822	18	28264
120312	03	12	1100	1118	2543	1545.5	1979	1619	37	25	349		57392	72171	28938	48	27914
120312	03	12	1200	959	2295	1359.8	1576	1605	36	25	349		57323	69620	28898	-66	26809
120312	03	12	1300	959	2044	1284.5	3433	1483	35	23	310		57098	66377	28758	-86	25900
120312	03	12	1400	809	1903	1137.2	2659	1515	35	23	339		57105	68140	28502	-80	24771
120312	03	12	1500	777	1717	1059	2468	1495	34	22	332		56178	68089	28702	-80	23806
120312	03	12	1600	735	1764	1043.7	2252	1438	33	22	334		54440	65038	28511	-77	22931
120312	03	12	1700	794	1813	1099.7	1348	1459	33	19	319		52500	63113	27886	-61	22765
120312	03	12	1800	987	1791	1228.2	1335	1082	31	16	270		50055	60384	27409	-69	22900
120312	03	12	1900	1037	1730	1244.9	1379	902	29	15	283		47456	63978	27441	-61	22342
120312	03	12	2000	978	2081	1308.9	1675	983	29	13	288		45995	65580	27693	-66	23599
120312	03	12	2100	1069	2106	1380.1	2001	899	28	12	289		45125	67679	27667	-68	24294
120312	03	12	2200	1050	2122	1371.6	1705	827	26	13	282		42536	69555	27695	-80	23701
120312	03	12	2300	869	1941	1190.6	1696	821	25	13	277		40385	70764	27414	-450	22179
120312	03	12	2400	697	1713	1001.8	10189	885	24	12	278		38500	71004	27120	-852	20406
120313	03	13	100	635	1470	885.5	11112	806	22	11	267		37365	68701	27275	-836	19040

				Representative profile of a typical customer								Total Class Load				
DATE	Month	Day	HOUR	Residential Non Electric Heat (Wh)	Residential Electric Heat (Wh)	Residential EH + NEH (Wh)	Residential Time of Use (Wh)	Small General (Wh)	General (KWh)	Small Industrial (KWh)	Medium Industrial (KWh)	Large General (KWh)	Large Industrial Interruptible (KWh)	Large Industrial Firm (KWh)	GRLF (KWh)	Municipal (KWh)
120313	03	13	200	587	1489	857.6	6738	801	22	11	270	36610	67715	27304	-840	18404
120313	03	13	300	512	1512	812	4808	750	22	11	273	36496	64126	27379	-820	18105
120313	03	13	400	542	1535	839.9	3952	792	22	11	270	36650	63956	27330	-793	18359
120313	03	13	500	605	1605	905	4530	699	23	11	270	37296	65452	27406	-792	18749
120313	03	13	600	557	1767	920	4336	753	24	12	272	40022	61922	27601	-793	19479
120313	03	13	700	867	2071	1228.2	4287	752	29	16	294	46470	59074	28289	-965	21519
120313	03	13	800	1035	2287	1410.6	2616	1069	33	21	345	52006	61343	28907	-992	24871
120313	03	13	900	1034	2442	1456.4	1957	1490	36	23	356	54933	66582	28083	-992	27400
120313	03	13	1000	1156	2523	1566.1	1745	1592	37	25	357	57065	67770	28124	-989	27839
120313	03	13	1100	999	2223	1366.2	1682	1592	37	25	365	57577	68477	28064	-993	27857
120313	03	13	1200	967	2151	1322.2	1621	1632	36	24	367	57718	67895	28108	-923	27400
120313	03	13	1300	842	2096	1218.2	3493	1482	36	24	350	57547	65663	28288	-687	27149
120313	03	13	1400	890	2341	1325.3	3295	1625	36	24	367	57570	68177	28392	-806	26489
120313	03	13	1500	890	2118	1258.4	3155	1666	36	23	363	57072	68049	28370	-976	25677
120313	03	13	1600	982	2008	1289.8	2496	1704	35	23	357	55702	69459	28211	-868	25861
120313	03	13	1700	1209	2274	1528.5	1956	1612	34	20	339	53641	72581	28070	-990	26898
120313	03	13	1800	1264	2596	1663.6	2204	1050	33	17	303	51081	75629	28046	-1009	26923
120313	03	13	1900	1062	2534	1503.6	2225	1066	32	15	298	48605	76794	27846	-990	26372
120313	03	13	2000	1138	2562	1565.2	2470	885	31	14	305	47222	75268	28064	-1016	26880
120313	03	13	2100	1244	2714	1685	2773	946	31	14	293	46344	76537	27955	-1017	26639
120313	03	13	2200	897	2708	1440.3	2670	860	28	14	294	43527	75835	28300	-1018	25868
120313	03	13	2300	940	2319	1353.7	2409	806	27	14	283	41395	78010	28284	-1025	23808
120313	03	13	2400	872	1915	1184.9	11129	865	26	13	280	39500	78324	28116	-1020	21804
120314	03	14	100	737	1917	1091	12189	772	25	12	285	38479	79181	27998	-1022	20716
120314	03	14	200	645	1816	996.3	9622	788	24	12	278	37660	75862	28260	-1011	20328
120314	03	14	300	613	1843	982	7029	752	24	12	279	37583	75719	28556	-1014	20144
120314	03	14	400	596	1770	948.2	5677	734	23	12	276	37879	75446	28443	-1023	20083
120314	03	14	500	683	1908	1050.5	5240	753	24	12	275	38323	75456	28370	-1019	20267
120314	03	14	600	705	2009	1096.2	5519	771	26	12	291	40602	75991	28556	-1018	21038
120314	03	14	700	865	2202	1266.1	5246	812	30	15	317	47334	78299	29163	-654	23485
120314	03	14	800	1082	2447	1491.5	2755	934	34	20	356	52577	81539	29370	22	27356
120314	03	14	900	974	2761	1510.1	2282	1343	36	25	370	55532	83362	29473	1792	29468
120314	03	14	1000	1061	2860	1600.7	2452	1635	38	24	375	57668	84811	29831	2956	30637
120314	03	14	1100	1040	2899	1597.7	2538	1654	39	23	391	58671	84577	29759	2945	31386
120314	03	14	1200	972	2744	1503.6	2692	1645	39	23	371	59085	85639	29443	2959	31635
120314	03	14	1300	969	2679	1482	5688	1682	39	23	369	59019	82550	29150	6	31183
120314	03	14	1400	1057	2541	1502.2	5442	1707	39	24	380	58831	80639	28879	-18	31052
120314	03	14	1500	1029	2558	1487.7	5020	1818	38	24	374	58195	80829	28598	13	30652
120314	03	14	1600	1114	2737	1600.9	4632	1778	37	24	367	57323	82139	28473	-14	30138
120314	03	14	1700	1206	2735	1664.7	2415	1703	36	20	335	55033	79300	28086	33	30776
120314	03	14	1800	1209	3046	1760.1	2398	1162	34	17	314	52610	83569	27639	-16	30613
120314	03	14	1900	1158	3056	1727.4	2392	1018	33	17	309	49976	80827	27777	-20	30222
120314	03	14	2000	1158	2937	1691.7	2600	922	32	15	314	48557	78606	28190	-27	30730
120314	03	14	2100	1238	3009	1769.3	2826	946	30	14	319	46991	77452	28421	-28	29932
120314	03	14	2200	1246	3049	1786.9	2733	897	30	14	305	44328	77478	29004	-43	28468
120314	03	14	2300	1053	2613	1521	2355	809	27	14	301	42082	78524	28869	-37	26579
120314	03	14	2400	923	2193	1304	11127	870	26	13	294	39955	78888	28644	-31	24604
120315	03	15	100	740	2010	1121	12227	888	25	12	283	39032	78147	28555	-24	22807
120315	03	15	200	691	1928	1062.1	9939	740	24	12	289	38482	77019	28517	-32	21849
120315	03	15	300	642	1900	1019.4	7465	751	24	12	283	38364	75980	28573	-47	21518
120315	03	15	400	627	1961	1027.2	5911	744	23	12	283	38334	73297	28550	-40	21659
120315	03	15	500	643	2017	1055.2	6271	752	25	13	283	38991	72828	28689	-40	21632
120315	03	15	600	687	2120	1116.9	5656	814	26	14	288	41481	66486	28946	-32	22512
120315	03	15	700	884	2384	1334	5919	806	30	16	314	47825	68380	29417	-37	24610

				Representative profile of a typical customer								Total Class Load				
DATE	Month	Day	HOUR	Residential Non Electric Heat (Wh)	Residential Electric Heat (Wh)	Residential EH + NEH (Wh)	Residential Time of Use (Wh)	Small General (Wh)	General (KWh)	Small Industrial (KWh)	Medium Industrial (KWh)	Large General (KWh)	Large Industrial Interruptible (KWh)	Large Industrial Firm (KWh)	GRLF (KWh)	Municipal (KWh)
120315	03	15	800	998	2588	1475	2417	983	34	22	344	53182	70879	29886	-38	27812
120315	03	15	900	994	2900	1565.8	2141	1395	38	24	367	55625	73575	29447	-38	30123
120315	03	15	1000	1133	2826	1640.9	2262	1873	39	26	366	57670	75656	29553	674	31134
120315	03	15	1100	1044	3025	1638.3	2294	1758	40	25	373	58666	74960	29196	-36	31446
120315	03	15	1200	1020	2953	1599.9	2391	1770	40	26	380	59113	73485	29240	-64	31090
120315	03	15	1300	1141	2947	1682.8	5643	1563	39	25	360	58831	73625	28427	-62	30682
120315	03	15	1400	1017	2657	1509	4673	1789	38	26	373	58697	74056	28366	-70	29790
120315	03	15	1500	962	2387	1389.5	4151	1985	38	23	381	58150	74749	28195	-62	28745
120315	03	15	1600	1051	2527	1493.8	4426	1989	37	23	365	56823	72908	28173	-67	28166
120315	03	15	1700	1109	2661	1574.6	2390	1650	36	20	337	54467	71280	27730	-55	28532
120315	03	15	1800	1163	2972	1705.7	2432	1120	35	17	310	52248	69245	27242	-62	28827
120315	03	15	1900	973	2881	1545.4	2370	983	33	17	311	49996	68928	27101	-62	28586
120315	03	15	2000	1127	2980	1682.9	2418	986	32	15	317	48690	68408	27339	-67	29155
120315	03	15	2100	1283	3123	1835	2353	837	31	14	303	47245	68540	26989	-70	28910
120315	03	15	2200	1122	3009	1688.1	2314	798	29	14	301	44240	67716	27230	-69	27964
120315	03	15	2300	1051	2674	1537.9	2391	767	28	13	302	42056	67962	27196	-66	25967
120315	03	15	2400	769	2168	1188.7	11716	792	27	12	281	39796	68002	27582	-76	23936
120316	03	16	100	630	1985	1036.5	13113	832	25	12	275	38940	67463	27588	-68	22258
120316	03	16	200	653	1909	1029.8	10619	749	25	12	268	38340	66752	27517	-65	21729
120316	03	16	300	595	1927	994.6	8278	715	25	12	267	38056	65582	27471	-71	21250
120316	03	16	400	606	1936	1005	6747	684	25	12	273	38041	65486	27493	-75	21083
120316	03	16	500	632	2073	1064.3	6389	727	25	12	263	38769	66343	27618	-70	21495
120316	03	16	600	667	2037	1078	6310	700	26	13	273	40817	66876	27857	-63	22410
120316	03	16	700	813	2378	1282.5	6056	845	30	14	292	47542	68077	28167	-60	24396
120316	03	16	800	1044	2436	1461.6	2467	1041	35	18	337	52604	69652	28519	-60	27344
120316	03	16	900	1120	2758	1611.4	2426	1351	38	20	353	55361	71708	28598	-65	29446
120316	03	16	1000	1148	2740	1625.6	2569	1616	39	20	352	57295	73902	28383	-65	30085
120316	03	16	1100	1264	2911	1758.1	2423	1622	39	21	360	58013	74099	28579	-53	29496
120316	03	16	1200	1114	2467	1519.9	2639	1684	38	22	357	58061	75282	28656	-77	28979
120316	03	16	1300	1136	2377	1508.3	5967	1646	38	20	347	57926	72518	28530	-124	27675
120316	03	16	1400	960	2370	1383	5190	1664	37	20	358	57117	74010	28184	-117	26961
120316	03	16	1500	948	2058	1281	3616	1623	36	18	340	56350	73472	28114	-75	26411
120316	03	16	1600	1019	1979	1307	3302	1686	34	17	322	55021	72070	27899	-125	25969
120316	03	16	1700	1142	2239	1471.1	1839	1655	33	15	286	52187	68641	27311	-117	26350
120316	03	16	1800	1190	2624	1620.2	1930	1122	33	12	268	49830	68024	27105	-118	26539
120316	03	16	1900	1176	2610	1606.2	2131	1097	31	13	257	47855	66980	26945	-113	26738
120316	03	16	2000	1070	2487	1495.1	2243	1017	31	14	262	46776	67320	26860	-112	27416
120316	03	16	2100	1129	2352	1495.9	2391	1080	30	13	256	45460	67736	26968	-109	27083
120316	03	16	2200	979	2587	1461.4	2340	935	28	13	258	42904	66875	27123	-119	26083
120316	03	16	2300	859	2574	1373.5	2266	892	27	12	249	40914	66792	26991	-115	24176
120316	03	16	2400	779	1999	1145	11034	830	26	12	240	38894	65233	27133	-110	22470
120317	03	17	100	671	1758	997.1	11760	793	25	11	233	37840	63875	27076	-113	20782
120317	03	17	200	642	1724	966.6	8895	745	24	11	224	37526	64288	27066	-108	19990
120317	03	17	300	631	1638	933.1	6286	808	24	11	230	37342	63006	27095	-103	19776
120317	03	17	400	634	1674	946	5020	692	23	11	224	37295	62636	26990	-85	19516
120317	03	17	500	586	1805	951.7	4848	711	23	12	227	37509	63310	27164	-97	19745
120317	03	17	600	650	1786	990.8	4840	729	24	12	236	38482	63248	26973	-344	20043
120317	03	17	700	746	1971	1113.5	5187	789	25	11	240	41345	63287	27219	-572	21242
120317	03	17	800	850	2145	1238.5	4539	806	28	11	245	42738	64597	27459	-564	23148
120317	03	17	900	935	2482	1399.1	4272	946	29	11	244	44129	67297	27362	-560	25085
120317	03	17	1000	1147	2636	1593.7	4329	1197	30	12	248	45529	74128	27238	-566	26645
120317	03	17	1100	1135	2659	1592.2	4324	1279	30	11	243	46334	72166	27002	-571	27121
120317	03	17	1200	1089	2618	1547.7	4566	1170	30	11	242	46476	71799	26972	-548	26748
120317	03	17	1300	1095	2302	1457.1	3999	1038	29	11	238	45848	71463	26801	-33	25822

				Representative profile of a typical customer								Total Class Load				
DATE	Month	Day	HOURL	Residential Non Electric Heat (Wh)	Residential Electric Heat (Wh)	Residential EH + NEH (Wh)	Residential Time of Use (Wh)	Small General (Wh)	General (KWh)	Small Industrial (KWh)	Medium Industrial (KWh)	Large General (KWh)	Large Industrial Interruptible (KWh)	Large Industrial Firm (KWh)	GRLF (KWh)	Municipal (KWh)
120317	03	17	1400	1156	2049	1423.9	2948	959	29	11	233	45437	71999	26556	-498	24445
120317	03	17	1500	945	1768	1191.9	2494	1016	29	11	236	45179	71061	26658	-628	23215
120317	03	17	1600	1005	1651	1198.8	2560	960	28	11	226	44697	71471	26584	-635	22434
120317	03	17	1700	979	1862	1243.9	2432	854	28	10	222	44094	70740	26363	-550	22230
120317	03	17	1800	1003	2106	1333.9	2441	1025	26	10	208	43352	69102	26173	-336	22035
120317	03	17	1900	1018	2017	1317.7	3899	1121	25	10	208	41808	69876	26149	-954	21589
120317	03	17	2000	947	1962	1251.5	6058	1007	26	10	212	41580	72145	26370	-945	22728
120317	03	17	2100	1025	2119	1353.2	6036	1036	26	10	215	41441	73421	26685	-932	23282
120317	03	17	2200	851	1950	1180.7	4684	1001	26	11	222	39619	72738	26731	-936	22478
120317	03	17	2300	861	2054	1218.9	4109	959	26	11	216	38417	72905	27001	-935	20937
120317	03	17	2400	745	1729	1040.2	4877	984	24	10	225	37287	71719	26899	-930	19767
120318	03	18	100	713	1548	963.5	3949	819	24	11	218	36784	72019	26865	-928	19058
120318	03	18	200	585	1516	864.3	4056	860	23	11	220	36515	71127	26992	-674	18726
120318	03	18	300	559	1595	869.8	3692	797	23	11	216	36358	70396	26887	-636	18406
120318	03	18	400	560	1545	855.5	3879	770	22	11	218	36509	73570	27051	-635	18332
120318	03	18	500	560	1633	881.9	4250	753	23	11	221	36824	72735	27300	-627	18643
120318	03	18	600	591	1703	924.6	4642	785	24	11	220	37742	66694	27393	-632	19317
120318	03	18	700	711	1777	1030.8	4531	879	25	11	233	39243	70862	27391	-628	20553
120318	03	18	800	854	2020	1203.8	3870	851	26	11	224	39685	69702	27381	-627	21781
120318	03	18	900	970	2380	1393	3543	847	25	10	231	39889	68829	27304	-628	22708
120318	03	18	1000	1059	2548	1505.7	3537	805	25	10	221	40478	67575	27025	-596	23338
120318	03	18	1100	1135	2510	1547.5	3329	919	26	10	217	41669	67491	26871	-663	23623
120318	03	18	1200	1267	2635	1677.4	4005	955	27	10	219	42449	67078	26884	-302	24013
120318	03	18	1300	1169	2557	1585.4	3155	934	26	10	216	43263	67562	26934	-664	23531
120318	03	18	1400	981	2358	1394.1	3010	807	25	11	221	42945	67473	26534	-668	23080
120318	03	18	1500	799	1952	1144.9	2510	771	27	11	217	43160	66495	26350	-669	22187
120318	03	18	1600	816	1801	1111.5	2306	749	26	10	219	42994	66589	26530	-658	21449
120318	03	18	1700	1080	1790	1293	2313	837	26	10	204	42170	67577	26568	-661	21621
120318	03	18	1800	1098	1854	1324.8	2421	887	25	10	208	40328	64883	26471	-661	21457
120318	03	18	1900	1097	1807	1310	3351	760	25	10	197	39792	64672	26455	-665	21185
120318	03	18	2000	1006	2081	1328.5	5034	836	24	10	205	40331	66249	26768	-660	21935
120318	03	18	2100	1109	2058	1393.7	5282	779	25	11	204	40256	69099	26763	-661	22578
120318	03	18	2200	1040	1878	1291.4	4635	883	25	11	213	39515	68644	26805	-656	21745
120318	03	18	2300	845	1742	1114.1	3459	776	25	11	211	38737	69725	26615	-659	20025
120318	03	18	2400	715	1491	947.8	3176	712	23	11	218	37430	66641	26664	-670	18206
120319	03	19	100	600	1375	832.5	3326	757	23	10	216	37392	66725	26737	-669	17054
120319	03	19	200	566	1253	772.1	2957	680	22	10	220	36680	67266	26766	-670	16471
120319	03	19	300	524	1180	720.8	2748	706	22	10	214	36347	65485	26812	-668	16196
120319	03	19	400	476	1268	713.6	2496	720	21	10	219	36370	65475	26755	-667	16050
120319	03	19	500	521	1212	728.3	2252	705	22	10	224	37058	67164	26997	-670	16261
120319	03	19	600	560	1280	776	2538	761	24	11	250	39854	68240	27222	-669	17125
120319	03	19	700	763	1607	1016.2	3136	827	27	16	280	45649	71522	27602	-661	19276
120319	03	19	800	1008	2155	1352.1	1881	1025	34	21	307	50978	73671	26899	-658	22546
120319	03	19	900	1085	2208	1421.9	1669	1291	38	23	345	54705	77072	26699	-660	24678
120319	03	19	1000	1165	2096	1444.3	1586	1486	40	23	336	56781	80980	26775	-661	25250
120319	03	19	1100	988	1851	1246.9	1468	1432	39	23	351	57679	80070	27009	-578	25657
120319	03	19	1200	729	1519	966	1734	1551	40	25	351	57657	78679	27075	-661	25614
120319	03	19	1300	824	1631	1066.1	3779	1490	40	24	342	57711	78210	26449	-702	25104
120319	03	19	1400	741	1793	1056.6	3299	1457	39	24	357	57585	79784	26116	-854	24213
120319	03	19	1500	780	1409	968.7	2606	1426	39	23	354	57226	81697	26376	-641	23663
120319	03	19	1600	797	1274	940.1	2661	1532	37	22	345	56116	80839	26946	-638	23276
120319	03	19	1700	958	1486	1116.4	1782	1429	35	21	321	53029	78208	26633	-659	23771
120319	03	19	1800	949	1869	1225	1799	884	33	15	277	50494	77237	26368	-619	23562
120319	03	19	1900	900	1903	1200.9	1421	896	30	12	279	47464	75255	26149	-233	23384

				Representative profile of a typical customer								Total Class Load				
DATE	Month	Day	HOURL	Residential Non Electric Heat (Wh)	Residential Electric Heat (Wh)	Residential EH + NEH (Wh)	Residential Time of Use (Wh)	Small General (Wh)	General (KWh)	Small Industrial (KWh)	Medium Industrial (KWh)	Large General (KWh)	Large Industrial Interruptible (KWh)	Large Industrial Firm (KWh)	GRLF (KWh)	Municipal (KWh)
120319	03	19	2000	905	1836	1184.3	1688	1009	29	13	275	46246	76232	26145	-427	24259
120319	03	19	2100	1088	2102	1392.2	1860	914	30	14	277	45507	74863	26280	-649	25093
120319	03	19	2200	998	2078	1322	1729	853	28	13	282	42873	78660	26269	-657	23948
120319	03	19	2300	892	1789	1161.1	1797	792	26	13	280	40476	77663	26227	-663	22235
120319	03	19	2400	834	1534	1044	11705	840	25	12	279	38343	79505	26201	-661	20556
120320	03	20	100	606	1513	878.1	12412	737	23	11	262	37375	76699	26652	-657	19220
120320	03	20	200	642	1473	891.3	8103	736	23	12	265	36700	76453	27018	-664	19034
120320	03	20	300	529	1426	798.1	6055	771	23	11	259	36560	76451	27205	-660	18763
120320	03	20	400	546	1521	838.5	4061	735	23	11	267	36759	76624	27117	-661	18786
120320	03	20	500	615	1585	906	4086	718	23	11	269	37482	73433	27252	-659	19136
120320	03	20	600	602	1749	946.1	4232	711	24	12	291	40355	75216	27437	-665	19770
120320	03	20	700	760	2093	1159.9	4581	875	29	15	321	46275	74305	27887	-659	22170
120320	03	20	800	1041	2484	1473.9	2492	954	35	20	352	51217	75331	28037	-661	25558
120320	03	20	900	936	2406	1377	1832	1361	39	23	375	54018	76073	27972	-646	27125
120320	03	20	1000	804	2341	1265.1	1575	1485	41	23	375	55957	76928	27630	11548	27092
120320	03	20	1100	921	2107	1276.8	1424	1410	41	23	366	57054	77891	27365	16904	26366
120320	03	20	1200	1046	1818	1277.6	1281	1422	40	23	364	57239	77986	27286	17469	25484
120320	03	20	1300	861	1663	1101.6	2913	1497	39	22	346	54297	78361	27129	13841	24681
120320	03	20	1400	726	1416	933	1951	1465	39	22	365	53917	80569	27186	-165	23751
120320	03	20	1500	690	1415	907.5	1933	1451	39	23	355	55793	77748	27255	-517	22625
120320	03	20	1600	755	1318	923.9	1907	1590	36	21	349	55383	75658	27087	-1443	22294
120320	03	20	1700	912	1508	1090.8	1359	1447	35	18	324	52619	76627	26599	-1463	22395
120320	03	20	1800	1036	1647	1219.3	1480	973	33	14	290	49794	77809	26311	-1439	21866
120320	03	20	1900	965	1441	1107.8	1298	827	30	14	284	46833	75513	26182	-657	21323
120320	03	20	2000	959	1596	1150.1	1494	888	29	13	282	45165	75283	26108	-654	22436
120320	03	20	2100	1154	1928	1386.2	1423	833	29	12	285	44208	75620	26329	-661	22854
120320	03	20	2200	1160	1975	1404.5	1425	799	27	12	281	41206	74490	26262	-663	21783
120320	03	20	2300	863	1506	1055.9	1371	785	25	12	282	38962	76880	26051	-667	19908
120320	03	20	2400	654	1224	825	6494	737	24	11	276	36638	77538	26089	-656	17956
120321	03	21	100	541	972	670.3	6124	690	22	10	272	35516	76768	26078	-651	16459
120321	03	21	200	502	908	623.8	3633	788	21	10	266	34938	76553	26458	-659	15574
120321	03	21	300	495	947	630.6	2296	736	21	9	271	34683	74548	26530	-654	15254
120321	03	21	400	467	934	607.1	2697	660	21	9	271	34745	72854	26335	-657	15166
120321	03	21	500	437	990	602.9	2434	734	21	10	271	35419	73216	26504	-651	15441
120321	03	21	600	505	1092	681.1	2648	703	23	11	285	38450	74071	26798	-865	16404
120321	03	21	700	711	1452	933.3	3550	738	27	14	311	43356	76645	26995	-1351	19034
120321	03	21	800	876	1926	1191	1843	903	32	16	347	49520	77784	27207	-1345	23124
120321	03	21	900	921	1806	1186.5	1579	1140	35	21	347	53249	80754	27111	-1352	24386
120321	03	21	1000	789	1970	1143.3	1331	1554	38	22	355	55639	81834	26918	-1366	24549
120321	03	21	1100	847	1797	1132	1333	1444	39	23	355	56734	83988	27114	-1355	24033
120321	03	21	1200	946	1492	1109.8	1255	1444	39	22	365	57009	84192	27238	-1359	23505
120321	03	21	1300	844	1419	1016.5	2479	1425	39	21	331	57323	79978	27039	-1366	22971
120321	03	21	1400	683	1309	870.8	2268	1400	39	21	354	57338	80659	27256	-1359	22206
120321	03	21	1500	761	1192	890.3	1805	1433	40	21	346	57397	79619	26948	-1368	21865
120321	03	21	1600	727	1142	851.5	1394	1515	39	19	340	56620	80461	26861	-1472	21549
120321	03	21	1700	942	1268	1039.8	1161	1373	37	16	316	54001	78066	26297	-1155	21993
120321	03	21	1800	823	1416	1000.9	1128	963	34	13	286	51526	79409	25698	-1358	22040
120321	03	21	1900	823	1373	988	1410	843	30	13	277	48079	79131	25777	239	21332
120321	03	21	2000	893	1484	1070.3	1414	785	30	12	286	45751	78317	26186	-40	21778
120321	03	21	2100	934	1562	1122.4	1717	886	30	12	283	44728	77784	26343	-39	22361
120321	03	21	2200	986	1593	1168.1	1817	868	27	11	287	41412	77655	26219	-49	20930
120321	03	21	2300	826	1373	990.1	1633	735	25	11	275	39061	80217	26150	-46	19293
120321	03	21	2400	646	1014	756.4	4635	797	23	10	274	37180	78479	26140	-133	17163
120322	03	22	100	474	960	619.8	3382	728	22	10	259	37392	78982	26171	-147	15632

				Representative profile of a typical customer								Total Class Load				
DATE	Month	Day	HOUR	Residential Non Electric Heat (Wh)	Residential Electric Heat (Wh)	Residential EH + NEH (Wh)	Residential Time of Use (Wh)	Small General (Wh)	General (KWh)	Small Industrial (KWh)	Medium Industrial (KWh)	Large General (KWh)	Large Industrial Interruptible (KWh)	Large Industrial Firm (KWh)	GRLF (KWh)	Municipal (KWh)
120322	03	22	200	420	822	540.6	2579	722	21	9	264	36487	78974	26140	-135	14881
120322	03	22	300	376	813	507.1	2460	749	21	9	260	36849	74668	26191	-1718	14191
120322	03	22	400	430	776	533.8	2982	682	20	9	259	36656	75167	26172	-1601	13985
120322	03	22	500	440	708	520.4	2591	691	21	10	259	37287	77277	26170	-1593	14171
120322	03	22	600	444	866	570.6	2983	727	22	11	268	39106	77136	26438	-1575	15033
120322	03	22	700	562	1081	717.7	2845	692	26	13	298	44817	79181	26800	-1436	17442
120322	03	22	800	882	1356	1024.2	1492	842	32	15	334	50119	78992	27181	-1432	20987
120322	03	22	900	981	1517	1141.8	1465	1069	36	19	350	53519	79912	27324	-1429	22468
120322	03	22	1000	911	1431	1067	1241	1365	39	19	348	56248	82837	27430	-1515	23084
120322	03	22	1100	770	1417	964.1	1033	1349	40	18	356	57901	83762	27277	-1598	23282
120322	03	22	1200	869	1211	971.6	1008	1404	41	19	359	59223	81750	27354	-1303	23135
120322	03	22	1300	648	1229	822.3	2109	1485	42	18	350	59923	77853	27307	-619	22930
120322	03	22	1400	691	1130	822.7	1654	1502	41	19	362	59760	81225	27314	-627	22326
120322	03	22	1500	559	1146	735.1	1270	1521	41	19	356	59818	81838	27390	-632	21638
120322	03	22	1600	753	1025	834.6	1567	1495	41	17	348	59280	81182	27101	-619	21653
120322	03	22	1700	802	1133	901.3	1407	1419	38	15	314	56630	78569	26534	-612	22195
120322	03	22	1800	796	1365	966.7	1274	1016	35	11	279	53530	78304	26033	-609	21911
120322	03	22	1900	707	1431	924.2	1169	1114	33	11	269	50277	76233	25845	-624	21277
120322	03	22	2000	702	1116	826.2	1357	1112	30	11	277	48376	75016	26134	-617	21757
120322	03	22	2100	920	1308	1036.4	1555	1096	30	11	267	47373	76794	26520	-620	22390
120322	03	22	2200	866	1556	1073	1658	982	27	11	267	43896	76511	26589	-613	20792
120322	03	22	2300	762	1414	957.6	1607	921	25	10	264	40963	74800	26551	-449	18757
120322	03	22	2400	624	1041	749.1	4947	909	23	10	255	37939	75443	26347	-249	16638
120323	03	23	100	482	752	563	3603	936	22	9	240	36245	75202	26552	-47	15163
120323	03	23	200	408	684	490.8	3133	740	21	9	235	35316	74829	26309	-49	14563
120323	03	23	300	418	678	496	3333	820	21	9	245	35013	74040	26377	-43	14114
120323	03	23	400	418	674	494.8	3872	769	21	8	247	34950	74460	26233	-41	13993
120323	03	23	500	455	644	511.7	4143	713	21	9	255	35571	73171	26315	-50	14389
120323	03	23	600	459	821	567.6	4469	756	23	10	262	38674	72211	26547	-50	15248
120323	03	23	700	724	1164	856	4935	783	27	12	298	44417	70764	26891	-50	17882
120323	03	23	800	820	1503	1024.9	1816	986	33	15	331	49327	70873	27152	-47	21566
120323	03	23	900	774	1578	1015.2	1452	1360	37	18	348	52637	70593	27447	-44	23226
120323	03	23	1000	827	1480	1022.9	1409	1511	39	20	351	54950	73846	27724	-63	23843
120323	03	23	1100	880	1414	1040.2	1183	1551	40	19	359	55944	75557	27951	-55	23843
120323	03	23	1200	884	1376	1031.6	1360	1525	41	19	341	56117	74986	27877	-61	23803
120323	03	23	1300	893	1294	1013.3	2557	1358	40	18	330	56185	73203	27627	-63	23595
120323	03	23	1400	770	1390	956	2324	1468	39	19	333	56067	72301	27559	-3	23176
120323	03	23	1500	692	1283	869.3	1882	1490	38	18	323	55477	74249	27336	-54	22896
120323	03	23	1600	784	1469	989.5	1895	1518	37	16	310	54056	73571	27202	-60	22358
120323	03	23	1700	770	1571	1010.3	1400	1605	35	13	291	51560	70969	26603	-60	22445
120323	03	23	1800	905	1566	1103.3	1387	1081	32	11	261	48860	69757	26273	-59	22528
120323	03	23	1900	736	1544	978.4	1144	1014	30	12	254	46156	68019	26185	-61	22192
120323	03	23	2000	691	1470	924.7	1399	1142	29	12	256	45070	69617	26133	-144	22779
120323	03	23	2100	916	1851	1196.5	1685	992	29	12	259	44117	70757	26449	-658	23795
120323	03	23	2200	835	1617	1069.6	1903	931	27	12	258	41436	71449	26546	-656	22546
120323	03	23	2300	752	1668	1026.8	1904	848	26	12	256	39467	69265	26568	-659	21002
120323	03	23	2400	659	1576	934.1	11017	760	24	11	251	37329	68115	26475	-660	19514
120324	03	24	100	569	1388	814.7	12315	723	23	11	240	36609	68822	26533	-661	18402
120324	03	24	200	542	1327	777.5	8779	702	23	10	232	36130	67207	26487	-657	17788
120324	03	24	300	508	1391	772.9	6889	713	24	10	234	36124	68829	26676	-666	17639
120324	03	24	400	548	1411	806.9	5169	719	23	10	231	36150	69983	26811	-670	17669
120324	03	24	500	530	1469	811.7	4900	705	23	11	229	36546	71424	26501	-1036	18113
120324	03	24	600	555	1633	878.4	4891	712	24	10	236	38154	71618	26541	-1158	18674
120324	03	24	700	715	1681	1004.8	4413	722	25	11	245	40342	70176	26770	-1161	20594

				Representative profile of a typical customer								Total Class Load				
DATE	Month	Day	HOURL	Residential Non Electric Heat (Wh)	Residential Electric Heat (Wh)	Residential EH + NEH (Wh)	Residential Time of Use (Wh)	Small General (Wh)	General (KWh)	Small Industrial (KWh)	Medium Industrial (KWh)	Large General (KWh)	Large Industrial Interruptible (KWh)	Large Industrial Firm (KWh)	GRLF (KWh)	Municipal (KWh)
120324	03	24	800	806	2114	1198.4	5009	843	26	11	252	41259	70588	26509	-1161	23163
120324	03	24	900	968	2558	1445	4898	1042	28	11	248	43318	69732	26492	-1724	25215
120324	03	24	1000	1132	2538	1553.8	4946	1337	30	13	249	44955	69667	26465	-2420	26360
120324	03	24	1100	1249	2560	1642.3	4501	1183	30	12	242	45846	68855	26452	-2212	26507
120324	03	24	1200	1167	2503	1567.8	4577	1332	29	11	245	45828	68967	26349	-2052	26250
120324	03	24	1300	1039	2188	1383.7	3547	1111	29	10	239	45233	70600	26226	-759	25562
120324	03	24	1400	987	2275	1373.4	3097	1021	29	10	239	44784	67897	26936	-120	24483
120324	03	24	1500	874	2134	1252	2902	965	29	10	229	44367	68305	27042	-128	23458
120324	03	24	1600	973	1776	1213.9	2682	925	28	10	226	44326	66305	26945	-158	22907
120324	03	24	1700	1192	2173	1486.3	2727	1151	28	10	215	43746	67176	26734	-157	22928
120324	03	24	1800	978	2052	1300.2	3159	797	26	9	210	42950	65206	26725	-267	23169
120324	03	24	1900	959	2070	1292.3	3967	939	26	10	207	41328	62866	26907	-1156	22715
120324	03	24	2000	979	2069	1306	5361	909	26	10	214	41186	64175	26908	-1149	23709
120324	03	24	2100	1098	2288	1455	3692	771	26	10	221	40955	65262	26642	-1153	24286
120324	03	24	2200	858	2047	1214.7	4390	738	25	10	220	39408	65361	26266	-1158	23318
120324	03	24	2300	815	2119	1206.2	3669	802	25	10	220	38271	66579	25988	-1156	21831
120324	03	24	2400	707	1868	1055.3	4288	732	24	10	218	36885	64901	25987	-1154	20270
120325	03	25	100	664	1773	996.7	4103	713	23	10	222	36471	65568	25834	-1161	19211
120325	03	25	200	616	1727	949.3	4351	739	23	10	216	36176	67542	25952	-534	18864
120325	03	25	300	577	1646	897.7	4165	769	23	10	219	36122	67854	26009	-156	18718
120325	03	25	400	596	1675	919.7	4369	712	23	10	216	36273	67186	25868	-158	18750
120325	03	25	500	592	1723	931.3	5286	749	23	11	219	36605	66710	25983	-174	18956
120325	03	25	600	609	1893	994.2	4583	703	23	11	217	37307	65336	25983	-662	19708
120325	03	25	700	673	1947	1055.2	4867	718	25	11	221	38912	63474	26005	-661	21069
120325	03	25	800	871	2186	1265.5	4225	844	25	11	219	39366	64504	25969	-892	22848
120325	03	25	900	899	2437	1360.4	4106	718	25	11	217	39571	65481	26201	-1146	23793
120325	03	25	1000	1141	2599	1578.4	3630	731	26	11	222	40673	66484	26170	-1270	24165
120325	03	25	1100	1230	2784	1696.2	3384	871	27	10	217	41603	65457	25920	-2329	24113
120325	03	25	1200	1014	2561	1478.1	2870	892	26	10	226	41741	65283	25853	-3725	23924
120325	03	25	1300	1039	2307	1419.4	3006	753	26	11	218	42323	64184	25657	-2528	23914
120325	03	25	1400	900	1934	1210.2	2726	721	26	11	225	42799	62418	25524	-2613	22993
120325	03	25	1500	965	2105	1307	2870	706	26	10	219	42531	63809	25778	-2456	22237
120325	03	25	1600	1122	2049	1400.1	4047	705	26	10	219	42445	59995	25836	-2362	22540
120325	03	25	1700	1160	2213	1475.9	5254	840	26	10	217	41922	61901	25807	-2594	23620
120325	03	25	1800	1405	2401	1703.8	5005	642	25	10	214	41057	63002	25869	-2606	24086
120325	03	25	1900	1274	2316	1586.6	4423	739	25	10	214	40225	61346	25630	-2626	24043
120325	03	25	2000	1279	2272	1576.9	4607	860	25	11	215	40522	63815	25886	-2825	24624
120325	03	25	2100	1247	2327	1571	4575	766	26	11	220	40042	66191	26053	-2639	24674
120325	03	25	2200	1022	2231	1384.7	4404	846	25	11	220	39341	64963	26186	-1569	23477
120325	03	25	2300	939	2023	1264.2	4153	846	24	11	223	38466	65353	26081	-161	21819
120325	03	25	2400	670	1703	979.9	3427	782	23	11	227	37131	64414	25983	-142	20066
120326	03	26	100	654	1585	933.3	3593	753	23	10	230	37071	64333	26064	-144	18725
120326	03	26	200	563	1433	824	3402	785	23	11	235	36497	62819	26240	-144	18094
120326	03	26	300	508	1494	803.8	3417	741	23	10	230	36360	63758	26343	-146	17818
120326	03	26	400	519	1459	801	3167	725	23	11	236	36495	61279	26291	-136	17753
120326	03	26	500	539	1563	846.2	4189	797	23	11	239	37195	61150	26334	-141	18127
120326	03	26	600	601	1664	919.9	4024	759	26	12	261	40520	62801	26545	-143	19100
120326	03	26	700	748	1993	1121.5	4773	789	29	14	297	45193	63845	26553	-133	21581
120326	03	26	800	1047	2291	1420.2	1995	955	35	18	330	50353	63052	26949	-2387	24990
120326	03	26	900	1051	2622	1522.3	1989	1310	39	22	364	53839	68556	26869	-3227	27209
120326	03	26	1000	1091	2303	1454.6	2300	1506	41	24	356	56186	73236	26951	-1392	27886
120326	03	26	1100	1018	2238	1384	1995	1389	41	23	360	57192	74335	26725	-156	27864
120326	03	26	1200	1109	2260	1454.3	1797	1416	41	23	359	57075	74723	26855	-151	27498
120326	03	26	1300	888	2451	1356.9	3634	1413	41	24	351	57090	74973	26781	-156	27366

				Representative profile of a typical customer								Total Class Load				
DATE	Month	Day	HOURL	Residential Non Electric Heat (Wh)	Residential Electric Heat (Wh)	Residential EH + NEH (Wh)	Residential Time of Use (Wh)	Small General (Wh)	General (KWh)	Small Industrial (KWh)	Medium Industrial (KWh)	Large General (KWh)	Large Industrial Interruptible (KWh)	Large Industrial Firm (KWh)	GRLF (KWh)	Municipal (KWh)
120326	03	26	1400	865	2127	1243.6	3263	1272	41	23	369	56810	73075	26883	-157	26204
120326	03	26	1500	783	2066	1167.9	2657	1323	39	21	362	56169	73885	26717	-155	25884
120326	03	26	1600	832	2055	1198.9	2612	1585	39	18	358	55034	74443	26457	-146	25741
120326	03	26	1700	964	2196	1333.6	2134	1442	37	17	330	52610	74907	26056	-155	26739
120326	03	26	1800	1169	2567	1588.4	1996	996	34	13	304	50091	73884	25988	-161	27160
120326	03	26	1900	1132	2529	1551.1	2337	1000	32	13	303	47812	72629	26009	-156	26823
120326	03	26	2000	1022	2529	1474.1	2526	1089	31	13	309	46326	74296	26252	-162	27250
120326	03	26	2100	1157	2748	1634.3	2672	1086	31	13	300	45698	74022	26397	-156	27539
120326	03	26	2200	1166	2565	1585.7	2557	1087	29	13	309	43157	74568	26345	-158	26159
120326	03	26	2300	923	2191	1303.4	2233	925	28	13	301	41000	75094	26110	-163	24401
120326	03	26	2400	741	1889	1085.4	11437	906	26	12	289	39184	73973	25922	-161	22772
120327	03	27	100	689	1936	1063.1	12548	881	24	12	285	38222	73925	25812	-164	21530
120327	03	27	200	665	1709	978.2	9821	809	24	12	283	37756	73554	26317	-167	20808
120327	03	27	300	599	1791	956.6	6846	871	25	12	287	37646	74064	26458	-166	20741
120327	03	27	400	625	1916	1012.3	5543	752	24	12	287	37740	73906	26513	-160	20803
120327	03	27	500	657	1924	1037.1	5971	765	24	12	284	38420	74889	26658	-171	21222
120327	03	27	600	720	2083	1128.9	5857	766	27	12	299	40004	72799	27031	-158	22035
120327	03	27	700	900	2561	1398.3	6724	866	32	15	320	46979	67188	27482	-162	24154
120327	03	27	800	1079	3035	1665.8	3167	1000	38	21	364	52031	67349	27371	-164	27684
120327	03	27	900	1104	2697	1581.9	2836	1370	43	23	392	55287	68964	27796	-158	29801
120327	03	27	1000	1080	2640	1548	2085	1582	46	24	396	57444	70758	27974	-161	30837
120327	03	27	1100	1011	2694	1515.9	2021	1547	46	24	395	58857	70989	28085	-169	31424
120327	03	27	1200	1001	2606	1482.5	2057	1666	46	22	399	59016	69968	28068	-160	31280
120327	03	27	1300	1140	2491	1545.3	5467	1703	45	21	381	58875	68422	27697	-547	30971
120327	03	27	1400	1264	2418	1610.2	5430	1746	46	21	395	58528	70203	27808	-665	29796
120327	03	27	1500	1134	2647	1587.9	4899	1655	44	21	390	58292	71369	27701	-668	29050
120327	03	27	1600	1189	2489	1579	4519	1720	42	20	386	57231	70409	27573	-662	28979
120327	03	27	1700	1194	2872	1697.4	2367	1679	40	18	368	54560	73404	26803	-665	29499
120327	03	27	1800	1188	2954	1717.8	2227	1271	38	15	326	51883	78125	26374	-659	29323
120327	03	27	1900	1262	2914	1757.6	2142	968	35	15	330	48759	78487	26206	-669	29257
120327	03	27	2000	1252	2802	1717	2575	1023	34	16	328	46883	79352	26453	-666	29572
120327	03	27	2100	1397	2984	1873.1	3188	948	34	16	333	46338	77255	26349	-665	30087
120327	03	27	2200	1338	3020	1842.6	2884	915	31	15	336	43890	78199	26344	-673	28769
120327	03	27	2300	1211	2665	1647.2	2605	871	29	15	323	41748	76507	26206	-670	26548
120327	03	27	2400	934	2421	1380.1	11682	969	27	14	315	39743	79976	25900	-668	24506
120328	03	28	100	770	2160	1187	13748	874	26	13	309	38585	79171	25943	-670	23069
120328	03	28	200	712	2164	1147.6	10972	794	26	13	299	38176	78854	25694	-640	22227
120328	03	28	300	646	2165	1101.7	8185	821	26	13	303	37970	78426	25787	-172	22023
120328	03	28	400	645	2324	1148.7	7829	765	26	13	306	38168	77093	25939	-364	21860
120328	03	28	500	700	2240	1162	7286	858	26	13	302	38139	77043	26006	-366	22326
120328	03	28	600	785	2450	1284.5	6321	845	28	13	319	41060	77175	26098	-367	23664
120328	03	28	700	872	2911	1483.7	6820	840	33	15	346	47678	77726	26616	-359	26420
120328	03	28	800	1172	3300	1810.4	2866	1098	38	19	379	52499	78033	26680	-361	30154
120328	03	28	900	1171	2986	1715.5	2487	1591	44	23	398	55677	80325	26861	-362	31532
120328	03	28	1000	953	2616	1451.9	2350	1484	46	25	396	57852	81043	26737	-372	31417
120328	03	28	1100	912	2592	1416	2136	1633	45	24	402	58399	82826	26926	-373	30940
120328	03	28	1200	914	2377	1352.9	1707	1666	45	24	386	58075	84028	26643	-374	30033
120328	03	28	1300	810	2193	1224.9	4216	1540	44	24	364	57868	83021	26276	-374	29344
120328	03	28	1400	851	2242	1268.3	3940	1584	42	23	385	57984	84792	26339	-372	28544
120328	03	28	1500	923	1979	1239.8	2331	1698	42	22	388	57350	82646	25873	-377	27686
120328	03	28	1600	1011	1896	1276.5	2449	1624	40	21	371	56118	84044	25548	-372	27337
120328	03	28	1700	918	2244	1315.8	1936	1839	39	20	355	53687	82461	25052	-371	27307
120328	03	28	1800	1167	2621	1603.2	1831	1069	35	17	306	50941	82213	24732	-368	27388
120328	03	28	1900	1093	2323	1462	1743	1102	32	15	325	47822	81173	24805	-372	27395

				Representative profile of a typical customer								Total Class Load				
DATE	Month	Day	HOURL	Residential Non Electric Heat (Wh)	Residential Electric Heat (Wh)	Residential EH + NEH (Wh)	Residential Time of Use (Wh)	Small General (Wh)	General (KWh)	Small Industrial (KWh)	Medium Industrial (KWh)	Large General (KWh)	Large Industrial Interruptible (KWh)	Large Industrial Firm (KWh)	GRLF (KWh)	Municipal (KWh)
120328	03	28	2000	1225	2391	1574.8	2027	1013	32	14	322	46395	81512	24923	-373	27943
120328	03	28	2100	1125	2583	1562.4	2417	975	32	13	329	45731	81128	25043	-273	28094
120328	03	28	2200	958	2552	1436.2	2150	927	30	13	324	43029	81778	25193	-169	26780
120328	03	28	2300	1039	2455	1463.8	1915	777	28	13	315	40841	81625	25169	-177	24674
120328	03	28	2400	705	2150	1138.5	10292	844	26	13	308	38707	81158	25211	-169	22681
120329	03	29	100	605	1923	1000.4	11549	771	24	12	291	37694	81685	25327	-179	21371
120329	03	29	200	578	1893	972.5	8917	726	24	12	287	37189	80357	25368	-186	20490
120329	03	29	300	665	1888	1031.9	6750	720	24	12	290	36986	79825	25455	-403	20271
120329	03	29	400	584	1944	992	5193	751	24	12	296	37259	79300	25180	-479	20268
120329	03	29	500	603	1940	1004.1	5282	730	25	12	292	37952	79778	24868	-526	20823
120329	03	29	600	705	2072	1115.1	5277	772	26	13	301	40950	80139	24998	-658	22065
120329	03	29	700	800	2328	1258.4	5272	851	30	16	330	46571	81155	25631	-600	24481
120329	03	29	800	1026	2745	1541.7	2732	1006	38	19	373	51920	80929	25136	-2720	28261
120329	03	29	900	1123	2887	1652.2	2074	1439	43	23	398	55027	83286	24902	-4447	30078
120329	03	29	1000	1004	2636	1493.6	1886	1515	45	27	381	57420	82922	25040	-4650	30105
120329	03	29	1100	950	2401	1385.3	1840	1635	45	26	376	58046	85792	25177	-4651	29366
120329	03	29	1200	965	2316	1370.3	1920	1612	44	25	362	57788	84793	25384	-4638	28580
120329	03	29	1300	876	2454	1349.4	4233	1767	43	23	358	57420	81979	25182	-4655	27908
120329	03	29	1400	956	2082	1293.8	3416	1554	42	23	364	57283	82708	25416	-4344	27064
120329	03	29	1500	826	1964	1167.4	2541	1622	42	24	365	56915	85146	25350	-3713	26622
120329	03	29	1600	878	1902	1185.2	2922	1694	40	24	367	55601	85053	25652	-753	26151
120329	03	29	1700	1110	2226	1444.8	1655	1674	37	21	333	53059	84246	25042	-654	26577
120329	03	29	1800	1165	2342	1518.1	1862	1168	36	16	300	50538	82790	24942	-669	26836
120329	03	29	1900	921	2335	1345.2	1645	983	33	15	307	47790	80196	24752	-663	26330
120329	03	29	2000	974	2361	1390.1	1906	953	32	14	296	46257	80285	24614	-666	26750
120329	03	29	2100	1124	2489	1533.5	2064	945	32	14	302	45633	81894	24838	-665	27335
120329	03	29	2200	1057	2574	1512.1	2002	840	30	14	297	42904	80594	25098	-671	26255
120329	03	29	2300	831	2391	1299	2020	801	27	13	287	40736	80086	25530	-497	24159
120329	03	29	2400	768	1930	1116.6	11069	819	26	12	282	38467	81621	25701	-179	22061
120330	03	30	100	615	1834	980.7	11868	879	25	12	266	37505	81575	25652	-185	20966
120330	03	30	200	582	1788	943.8	9142	737	25	12	273	37020	80117	25619	-186	20354
120330	03	30	300	596	1727	935.3	5420	798	25	12	269	36779	81535	25846	-181	20237
120330	03	30	400	559	1851	946.6	4971	737	24	11	268	36867	81067	25762	-183	20341
120330	03	30	500	621	1882	999.3	5087	747	24	11	271	37577	79669	25997	-182	20646
120330	03	30	600	647	2046	1066.7	4770	749	26	12	271	40099	80055	26041	-178	21837
120330	03	30	700	911	2301	1328	5402	870	30	13	295	46451	80466	26582	-177	24195
120330	03	30	800	1052	2741	1558.7	2639	1074	36	16	319	51015	79898	26713	-655	27918
120330	03	30	900	961	2745	1496.2	2235	1398	42	19	332	54190	82328	27006	-1177	29887
120330	03	30	1000	955	2516	1423.3	2058	1675	43	21	343	56235	81934	26624	-1179	29450
120330	03	30	1100	1012	2337	1409.5	1991	1858	43	21	346	57052	82642	26457	-1179	28409
120330	03	30	1200	1109	1899	1346	1834	1842	42	20	341	57013	85217	25993	-1172	27833
120330	03	30	1300	997	2125	1335.4	4089	1879	42	20	330	56625	84108	25835	-1189	26714
120330	03	30	1400	843	1789	1126.8	3604	1660	41	21	334	55960	84003	25460	-1102	25868
120330	03	30	1500	710	1922	1073.6	2575	1622	40	20	330	55393	86345	24772	-793	25273
120330	03	30	1600	826	1843	1131.1	2267	1786	38	17	322	54242	82155	24734	-188	25277
120330	03	30	1700	901	2116	1265.5	1569	1735	37	14	304	51752	81941	25235	-189	25274
120330	03	30	1800	951	2364	1374.9	1690	1312	35	11	269	49558	78817	25007	-457	25517
120330	03	30	1900	989	2252	1367.9	1598	1084	33	12	261	47009	78007	24756	-1177	24998
120330	03	30	2000	1026	2155	1364.7	1663	1049	31	13	253	45481	78915	25083	-1185	25276
120330	03	30	2100	1056	2480	1483.2	1978	856	31	13	254	44564	78563	25222	-1182	26358
120330	03	30	2200	980	2508	1438.4	1970	814	29	13	260	41895	79007	25291	-1183	25069
120330	03	30	2300	799	2197	1218.4	1957	850	27	12	245	39890	79071	25048	-1186	23410
120330	03	30	2400	757	1944	1113.1	11320	769	25	12	248	37917	78432	24477	-1184	21738
120331	03	31	100	592	1802	955	12295	881	25	12	229	37055	78397	24365	-1186	20768

				Representative profile of a typical customer								Total Class Load				
DATE	Month	Day	HOUR	Residential Non Electric Heat (Wh)	Residential Electric Heat (Wh)	Residential EH + NEH (Wh)	Residential Time of Use (Wh)	Small General (Wh)	General (KWh)	Small Industrial (KWh)	Medium Industrial (KWh)	Large General (KWh)	Large Industrial Interruptible (KWh)	Large Industrial Firm (KWh)	GRLF (KWh)	Municipal (KWh)
120331	03	31	200	565	1675	898	8374	850	25	12	225	36809	76609	24274	-1180	20477
120331	03	31	300	564	1607	876.9	6308	772	24	11	229	36619	76658	24472	-1185	20449
120331	03	31	400	647	1776	985.7	5356	767	24	11	228	36902	78212	24568	-1185	20662
120331	03	31	500	577	1783	938.8	5499	780	25	11	227	37183	79075	24727	-1186	20860
120331	03	31	600	634	1890	1010.8	5311	779	25	11	231	38418	78480	24784	-1186	21566
120331	03	31	700	751	1994	1123.9	5380	762	27	11	242	41105	76397	24964	-1175	23387
120331	03	31	800	923	2566	1415.9	4903	839	28	12	247	41491	75984	24784	-1184	25288
120331	03	31	900	1108	2543	1538.5	4221	931	30	11	236	43021	77134	24767	-1175	25764
120331	03	31	1000	1287	2428	1629.3	3906	1154	30	12	231	44566	78455	24421	-1176	25963
120331	03	31	1100	980	2420	1412	3652	1384	30	11	236	45186	76779	24224	-1171	25480
120331	03	31	1200	1019	2260	1391.3	2857	1285	29	10	224	45264	75842	24301	-1175	25168
120331	03	31	1300	990	2171	1344.3	2757	1222	30	10	227	44922	73558	24074	-1182	24538
120331	03	31	1400	852	1870	1157.4	2488	1151	29	11	222	44101	72196	24147	-1179	23394
120331	03	31	1500	928	1774	1181.8	1924	1100	29	11	215	44003	72387	24295	-1184	22622
120331	03	31	1600	1017	1549	1176.6	2846	920	29	11	218	43973	72217	24305	-1182	22227
120331	03	31	1700	1017	1937	1293	3328	984	28	10	210	43254	73824	23933	-1176	22451
120331	03	31	1800	1045	2119	1367.2	4156	797	27	10	212	42473	73916	23899	-1183	22456
120331	03	31	1900	1025	2132	1357.1	3990	772	26	10	204	41103	72823	23841	-1177	22519
120331	03	31	2000	1055	2149	1383.2	4870	900	26	10	209	40526	74691	24040	-1177	22917
120331	03	31	2100	971	2087	1305.8	5075	884	27	10	211	40315	75340	24373	-1176	24007
120331	03	31	2200	921	2097	1273.8	4911	841	26	10	217	38854	78514	24377	-1177	23505
120331	03	31	2300	762	2082	1158	4164	788	26	10	219	38029	78522	24239	-1179	22299
120331	03	31	2400	660	1906	1033.8	4931	831	25	10	216	36922	80307	24286	-1171	20804
120401	04	01	100	719	1812	1046.9	4123	835	25	11	218	36376	78764	24391	-1181	19820
120401	04	01	200	600	1706	931.8	4040	804	24	10	220	36124	80773	24371	-1182	19544
120401	04	01	300	553	1718	902.5	4141	778	24	10	218	35989	80152	24461	-1176	19442
120401	04	01	400	604	1668	923.2	3705	741	24	10	226	36067	79702	24490	-1185	19744
120401	04	01	500	593	1887	981.2	4867	810	24	11	219	36580	80669	24294	-1179	20193
120401	04	01	600	641	1921	1025	4859	788	25	11	221	37591	80850	24389	-1177	20978
120401	04	01	700	743	1953	1106	5252	803	27	11	226	38803	78980	24513	-1184	22393
120401	04	01	800	964	2344	1378	4237	905	27	11	221	38933	76525	24238	-1173	23979
120401	04	01	900	1002	2606	1483.2	4005	770	27	10	224	39759	74642	24259	-1169	24465
120401	04	01	1000	1035	2714	1538.7	3636	681	28	10	221	40517	74330	24261	-1165	24462
120401	04	01	1100	983	2413	1412	3776	718	27	10	215	41335	73281	24655	-1169	24261
120401	04	01	1200	1159	2222	1477.9	3182	672	27	10	220	41877	75692	24630	-1174	23876
120401	04	01	1300	877	2235	1284.4	2742	669	27	10	213	42677	74600	24533	-1178	23531
120401	04	01	1400	862	1946	1187.2	2715	665	26	10	226	42471	74446	24383	-1177	22807
120401	04	01	1500	834	1721	1100.1	2024	750	26	10	232	42344	74545	24465	4425	21971
120401	04	01	1600	737	1785	1051.4	2244	796	26	10	227	42181	73713	24593	-1106	21571
120401	04	01	1700	864	1911	1178.1	2788	765	26	9	225	41599	76214	24501	-1102	21895
120401	04	01	1800	1109	2041	1388.6	3547	787	25	9	211	39646	76051	24357	-1150	22225
120401	04	01	1900	1001	1909	1273.4	4548	667	25	10	209	38986	74051	24169	-1149	22010
120401	04	01	2000	1374	1941	1544.1	6293	719	25	10	217	39169	74048	24361	-667	22954
120401	04	01	2100	1242	2141	1511.7	5321	779	26	11	215	39257	75936	24768	-657	23981
120401	04	01	2200	1168	1965	1407.1	3952	777	26	11	225	38588	78477	25050	-649	23166
120401	04	01	2300	925	1952	1233.1	3988	769	25	11	215	37662	78039	25233	-638	21397
120401	04	01	2400	683	1786	1013.9	3241	700	24	10	219	36558	77953	25233	-632	19752
120402	04	02	100	593	1633	905	3191	839	23	10	227	36508	75023	25259	-635	18668
120402	04	02	200	618	1483	877.5	2458	735	23	10	226	36139	75868	25345	-638	18128
120402	04	02	300	536	1564	844.4	3162	745	23	10	228	35980	74308	25482	-637	17958
120402	04	02	400	566	1621	882.5	2788	694	23	11	227	36105	74451	25323	-634	18031
120402	04	02	500	554	1625	875.3	3735	758	24	11	234	36793	73627	25470	-643	18532
120402	04	02	600	705	1720	1009.5	3607	744	26	12	262	40069	74856	25328	-637	19496
120402	04	02	700	817	1979	1165.6	5038	836	30	16	300	45162	78745	25780	-642	21773

				Representative profile of a typical customer								Total Class Load				
DATE	Month	Day	HOURL	Residential Non Electric Heat (Wh)	Residential Electric Heat (Wh)	Residential EH + NEH (Wh)	Residential Time of Use (Wh)	Small General (Wh)	General (KWh)	Small Industrial (KWh)	Medium Industrial (KWh)	Large General (KWh)	Large Industrial Interruptible (KWh)	Large Industrial Firm (KWh)	GRLF (KWh)	Municipal (KWh)
120402	04	02	800	1103	2299	1461.8	2298	1081	36	18	328	50062	82601	25756	-822	25130
120402	04	02	900	1130	2285	1476.5	1822	1251	41	22	341	53526	86357	25278	-1048	26957
120402	04	02	1000	1002	2091	1328.7	1996	1346	42	24	355	55916	89600	25327	-1043	27341
120402	04	02	1100	830	2139	1222.7	1557	1367	42	23	357	56316	90473	26017	-1043	27142
120402	04	02	1200	957	1839	1221.6	1384	1515	42	23	348	56376	89933	25780	-1150	26571
120402	04	02	1300	821	1724	1091.9	2880	1392	41	23	341	56500	87276	25348	-1051	26095
120402	04	02	1400	712	1712	1012	2104	1481	40	23	359	56202	88275	25295	-963	25292
120402	04	02	1500	696	1692	994.8	1930	1500	40	23	361	55587	89151	25108	-1103	24529
120402	04	02	1600	870	1796	1147.8	2208	1337	39	22	359	54695	88552	25242	-802	24148
120402	04	02	1700	1076	2036	1364	1403	1462	36	21	321	52076	85642	24559	-787	24403
120402	04	02	1800	1119	2319	1479	1522	915	33	18	285	49234	87512	24680	-797	24451
120402	04	02	1900	878	2288	1301	1540	903	31	17	292	46754	87755	24790	-793	23934
120402	04	02	2000	1051	2098	1365.1	1765	957	31	14	292	44938	87928	24593	-495	24013
120402	04	02	2100	1177	2148	1468.3	2031	935	31	14	289	44533	86042	24554	-483	24753
120402	04	02	2200	1106	2168	1424.6	1997	812	29	14	289	41936	86499	24571	-493	23945
120402	04	02	2300	874	1911	1185.1	1839	744	26	12	293	39701	85311	24797	-492	22319
120402	04	02	2400	735	1685	1020	10860	728	25	11	282	37790	86860	25092	-489	20732
120403	04	03	100	654	1550	922.8	12166	752	24	11	279	37053	87242	25145	-481	19573
120403	04	03	200	555	1556	855.3	8609	733	24	11	273	36348	86078	25163	-482	18986
120403	04	03	300	580	1605	887.5	6505	751	24	11	276	36231	86041	25107	-486	18906
120403	04	03	400	571	1641	892	5062	734	24	11	281	36569	84759	25042	-489	19099
120403	04	03	500	630	1658	938.4	4978	738	24	11	285	37220	84501	25099	-477	19682
120403	04	03	600	707	1917	1070	5344	937	27	13	299	40176	82713	25473	-494	20707
120403	04	03	700	816	2233	1241.1	5310	889	30	17	337	46073	83956	25763	-546	23068
120403	04	03	800	1016	2666	1511	2735	933	37	21	387	50769	82382	25958	-988	26343
120403	04	03	900	1000	2486	1445.8	1786	1347	41	23	409	53655	83556	26175	-983	27972
120403	04	03	1000	963	2276	1356.9	1652	1621	43	24	411	55977	88471	26049	-985	28459
120403	04	03	1100	866	2244	1279.4	1551	1515	44	23	412	57024	90960	26087	-982	28020
120403	04	03	1200	842	1966	1179.2	1626	1686	42	24	411	57409	91038	26091	-978	27967
120403	04	03	1300	843	1995	1188.6	3642	1705	41	24	375	57192	88629	26164	-724	27367
120403	04	03	1400	898	2113	1262.5	3016	1694	42	23	411	57081	84855	26297	-477	27357
120403	04	03	1500	854	2268	1278.2	2405	1558	41	24	402	56585	84980	26125	-472	27006
120403	04	03	1600	971	1996	1278.5	2515	1729	41	22	385	55321	84209	26210	-477	26198
120403	04	03	1700	1026	2193	1376.1	1635	1788	38	20	352	53023	82512	26075	-477	26481
120403	04	03	1800	1117	2513	1535.8	1638	1355	35	17	299	50535	85126	26016	-472	26454
120403	04	03	1900	1061	2573	1514.6	1506	1277	32	17	299	47710	85519	25811	-472	25985
120403	04	03	2000	1112	2552	1544	1852	1027	32	15	296	45794	85688	25823	-470	26219
120403	04	03	2100	1206	2820	1690.2	2447	884	32	14	295	45141	86124	25899	-484	26957
120403	04	03	2200	1157	2708	1622.3	2265	861	31	14	290	42804	82577	26484	-482	26140
120403	04	03	2300	1049	2460	1472.3	1923	999	28	13	292	40563	83300	26501	-481	24203
120403	04	03	2400	763	1958	1121.5	10822	859	25	12	292	38376	81549	26541	-432	22141
120404	04	04	100	631	1881	1006	11343	850	25	11	281	37516	81465	26335	-398	20851
120404	04	04	200	580	1721	922.3	8174	801	25	11	283	36914	80453	26449	-406	20305
120404	04	04	300	593	1733	935	6014	772	24	11	280	36886	80774	26724	-401	20383
120404	04	04	400	625	1856	994.3	5630	779	24	11	292	36977	81151	26383	-404	20286
120404	04	04	500	634	1830	992.8	5365	764	24	11	285	37576	81425	26421	-404	20631
120404	04	04	600	784	1896	1117.6	5271	806	26	11	305	40639	82554	26555	-407	21722
120404	04	04	700	872	2334	1310.6	5393	938	31	14	336	46308	84093	26935	-402	24318
120404	04	04	800	1042	2615	1513.9	2211	970	36	18	383	51002	83672	26937	-414	27404
120404	04	04	900	934	2374	1366	1890	1486	41	23	409	54240	87097	26799	-416	28526
120404	04	04	1000	830	2350	1286	1633	1653	42	23	405	56193	88919	26627	-408	28058
120404	04	04	1100	965	2123	1312.4	1396	1494	42	24	410	56898	88609	26416	-405	27477
120404	04	04	1200	1099	1773	1301.2	1439	1707	42	23	395	57065	85218	26355	-419	26858
120404	04	04	1300	869	1885	1173.8	3081	1626	41	23	377	57032	84838	26076	-407	25809

				Representative profile of a typical customer								Total Class Load				
DATE	Month	Day	HOURL	Residential Non Electric Heat (Wh)	Residential Electric Heat (Wh)	Residential EH + NEH (Wh)	Residential Time of Use (Wh)	Small General (Wh)	General (KWh)	Small Industrial (KWh)	Medium Industrial (KWh)	Large General (KWh)	Large Industrial Interruptible (KWh)	Large Industrial Firm (KWh)	GRLF (KWh)	Municipal (KWh)
120404	04	04	1400	771	1620	1025.7	2783	1768	40	24	391	56168	87942	25867	-416	25169
120404	04	04	1500	803	1731	1081.4	2012	1789	40	22	387	55947	89356	25556	-422	24258
120404	04	04	1600	966	1755	1202.7	1905	1740	39	22	368	54925	87516	25852	-412	24070
120404	04	04	1700	1017	1969	1302.6	1362	1785	36	19	333	52391	83651	25264	-388	24969
120404	04	04	1800	1390	2442	1705.6	1696	1142	34	17	290	49565	82682	25056	-414	25790
120404	04	04	1900	1219	2345	1556.8	1777	1111	32	16	295	46863	80618	24790	-416	25359
120404	04	04	2000	976	2282	1367.8	2119	1033	31	15	302	45327	79139	24817	-419	25289
120404	04	04	2100	1070	2391	1466.3	2012	1038	31	13	288	44585	78263	25042	-416	25946
120404	04	04	2200	1131	2358	1499.1	1780	804	29	13	288	42023	79290	25317	-422	24785
120404	04	04	2300	972	1950	1265.4	1716	847	26	12	276	39845	78124	25235	-423	22413
120404	04	04	2400	747	1688	1029.3	9495	888	25	12	283	37929	78057	24958	-418	20494
120405	04	05	100	623	1543	899	10165	723	23	11	270	36880	78499	24856	-426	19282
120405	04	05	200	680	1470	917	7024	750	23	11	267	36427	78473	24875	-420	18674
120405	04	05	300	562	1505	844.9	4782	800	23	11	270	36372	78563	25210	-418	18860
120405	04	05	400	507	1489	801.6	4200	724	23	11	267	36513	77478	25224	-422	18829
120405	04	05	500	574	1651	897.1	4239	749	23	12	276	37170	74876	25372	-422	19078
120405	04	05	600	669	1698	977.7	4775	786	25	12	284	39370	72009	25633	-422	19915
120405	04	05	700	833	2074	1205.3	4926	787	29	15	318	45846	65360	26189	-421	22337
120405	04	05	800	1019	2482	1457.9	2658	995	34	20	361	50824	64713	26496	-430	26257
120405	04	05	900	919	2400	1363.3	1964	1480	40	22	381	53961	64074	26456	-409	27665
120405	04	05	1000	962	2223	1340.3	2001	1701	42	23	377	56168	63238	26561	-397	27713
120405	04	05	1100	956	2265	1348.7	1759	1626	41	22	390	56563	63300	26819	-395	27066
120405	04	05	1200	1028	2245	1393.1	1840	1705	41	22	387	56876	62561	27130	-396	26572
120405	04	05	1300	947	2107	1295	3489	1721	40	22	358	56729	65653	27025	-370	26050
120405	04	05	1400	957	1648	1164.3	3175	1705	40	23	372	56285	67295	26798	-346	25422
120405	04	05	1500	1039	1634	1217.5	2346	1818	40	22	360	55595	67555	26510	-392	24901
120405	04	05	1600	805	1711	1076.8	2404	1625	38	21	344	54107	65266	26345	-388	24340
120405	04	05	1700	987	1962	1279.5	1570	1698	36	19	311	51490	63541	25841	-391	24711
120405	04	05	1800	1161	2087	1438.8	1784	1191	34	16	282	49251	61551	25382	-391	25024
120405	04	05	1900	1104	2205	1434.3	1869	1149	32	15	266	46760	61623	25176	-390	24691
120405	04	05	2000	1054	2079	1361.5	2112	1034	31	14	272	45048	57604	25333	-387	24802
120405	04	05	2100	1161	2452	1548.3	1856	846	29	13	267	44281	55754	25574	-379	24908
120405	04	05	2200	1025	2307	1409.6	2217	851	28	13	276	41487	56514	25429	-381	23445
120405	04	05	2300	980	2008	1288.4	1904	822	26	13	260	39271	55420	25453	-384	21898
120405	04	05	2400	793	1683	1060	10610	721	23	12	256	37271	53746	25440	-385	20031
120406	04	06	100	693	1553	951	11707	761	23	11	238	36502	52497	25342	-386	18451
120406	04	06	200	605	1490	870.5	7846	838	23	10	244	36108	51524	25210	-378	17818
120406	04	06	300	612	1522	885	6073	840	23	10	245	36062	51063	25195	-384	17827
120406	04	06	400	626	1545	901.7	5419	713	22	11	245	36068	50803	25076	-392	18029
120406	04	06	500	656	1675	961.7	5311	754	23	11	242	36524	50581	24808	-393	18444
120406	04	06	600	686	1682	984.8	4282	753	24	12	240	37712	49932	24749	-385	19080
120406	04	06	700	741	1850	1073.7	4486	768	26	12	251	39491	48944	24803	-387	20261
120406	04	06	800	960	2227	1340.1	3946	787	27	12	239	39886	47364	23900	-392	21331
120406	04	06	900	932	2221	1318.7	4233	768	28	12	235	40485	46935	23697	-390	21012
120406	04	06	1000	954	2173	1319.7	3757	681	28	12	228	40913	46857	23429	-387	21070
120406	04	06	1100	1091	2508	1516.1	3293	825	28	12	227	41345	47035	23324	-169	21127
120406	04	06	1200	1175	2326	1520.3	2723	840	27	12	222	41418	46409	23089	-394	21975
120406	04	06	1300	1082	2196	1416.2	2788	801	27	11	214	41341	45543	22978	-405	22178
120406	04	06	1400	1056	1774	1271.4	3232	703	27	11	213	41391	46425	22997	-430	21336
120406	04	06	1500	970	1750	1204	2745	723	26	10	213	41009	46070	22921	-432	20591
120406	04	06	1600	1014	1722	1226.4	2345	685	26	10	211	40829	45626	22948	-437	20238
120406	04	06	1700	1060	2055	1358.5	2513	755	25	9	203	40468	45300	22790	-435	20356
120406	04	06	1800	1047	2048	1347.3	3412	630	25	9	200	39808	45640	23131	-445	20817
120406	04	06	1900	1094	1997	1364.9	5098	646	24	9	201	39505	45574	23301	-440	20411

				Representative profile of a typical customer								Total Class Load				
DATE	Month	Day	HOURL	Residential Non Electric Heat (Wh)	Residential Electric Heat (Wh)	Residential EH + NEH (Wh)	Residential Time of Use (Wh)	Small General (Wh)	General (KWh)	Small Industrial (KWh)	Medium Industrial (KWh)	Large General (KWh)	Large Industrial Interruptible (KWh)	Large Industrial Firm (KWh)	GRLF (KWh)	Municipal (KWh)
120406	04	06	2000	1065	2027	1353.6	5177	760	24	9	203	39282	45328	23431	-436	20801
120406	04	06	2100	1203	2280	1526.1	4734	881	25	10	207	39432	45908	23899	-440	21825
120406	04	06	2200	1185	1978	1422.9	4892	860	25	10	210	38928	46239	23927	-448	21330
120406	04	06	2300	952	1926	1244.2	3937	876	24	10	207	37578	46800	23971	-786	20093
120406	04	06	2400	733	1750	1038.1	4887	874	23	10	211	36442	47820	23963	-947	18891
120407	04	07	100	621	1569	905.4	4298	865	23	10	208	36063	47548	24116	-944	18162
120407	04	07	200	603	1526	879.9	3920	869	24	10	214	35881	47724	24170	-940	17822
120407	04	07	300	553	1441	819.4	4010	895	23	10	209	35790	48443	24237	-940	17832
120407	04	07	400	580	1529	864.7	3829	914	23	10	218	35759	48692	24309	-953	18020
120407	04	07	500	586	1595	888.7	3940	761	23	11	214	36122	49696	24399	-950	18360
120407	04	07	600	627	1784	974.1	4478	762	24	11	218	37700	50386	24581	-950	19169
120407	04	07	700	757	1849	1084.6	3768	819	25	11	231	40283	52028	24542	-1044	20752
120407	04	07	800	945	2182	1316.1	4035	802	26	11	224	40423	55249	24411	-1447	22759
120407	04	07	900	1039	2275	1409.8	3748	886	28	10	228	42026	63402	24642	-1441	24302
120407	04	07	1000	1199	2478	1582.7	3874	1243	28	11	229	43387	67492	24577	-1440	24791
120407	04	07	1100	1027	2170	1369.9	2963	1180	28	11	228	43870	69447	24766	-1443	24689
120407	04	07	1200	1159	1925	1388.8	2862	1151	28	11	222	43686	70945	24740	-543	24127
120407	04	07	1300	980	1827	1234.1	2424	1376	28	10	217	43450	72709	24728	-12	23233
120407	04	07	1400	955	1814	1212.7	2256	986	27	10	222	43475	73150	24672	1082	22734
120407	04	07	1500	998	1840	1250.6	2788	1021	28	10	213	43182	73759	24695	-439	22403
120407	04	07	1600	1157	2013	1413.8	3797	986	27	10	216	42871	73681	25173	-441	22532
120407	04	07	1700	1245	2240	1543.5	4401	886	28	9	211	42613	71271	24996	-434	22991
120407	04	07	1800	1224	2254	1533	4322	777	27	9	211	41912	70502	24925	-433	23202
120407	04	07	1900	1214	2185	1505.3	3925	782	26	10	212	40688	69588	25008	-444	23487
120407	04	07	2000	1168	2399	1537.3	5574	776	27	10	209	40769	71075	25243	-434	23701
120407	04	07	2100	1220	2285	1539.5	4996	782	28	10	220	40388	70035	25738	-436	24456
120407	04	07	2200	1204	2108	1475.2	4771	863	26	11	219	39045	72209	25913	-413	23657
120407	04	07	2300	998	2210	1361.6	3997	818	25	11	219	37969	73454	25808	-415	22036
120407	04	07	2400	786	1867	1110.3	4077	773	24	10	216	36648	73540	25821	-418	20493
120408	04	08	100	683	1731	997.4	3603	752	24	11	214	36034	73344	25672	-417	19380
120408	04	08	200	597	1559	885.6	3428	743	24	10	212	35637	75913	25868	-408	18937
120408	04	08	300	581	1643	899.6	4147	735	24	11	209	35752	74548	25993	-391	18891
120408	04	08	400	616	1760	959.2	3979	730	23	10	218	35920	75375	25789	-380	18969
120408	04	08	500	627	1812	982.5	4259	741	23	11	211	36441	76063	25702	-414	19258
120408	04	08	600	616	1808	973.6	4079	753	25	11	216	37466	74254	25792	-412	19660
120408	04	08	700	822	2080	1199.4	4006	756	25	11	202	38625	71403	25871	-392	20893
120408	04	08	800	993	2391	1412.4	4309	864	26	11	202	38802	71012	25713	-380	22667
120408	04	08	900	1261	2700	1692.7	4776	776	26	10	207	39830	68940	25950	-360	23960
120408	04	08	1000	1486	2669	1840.9	4389	696	26	10	206	40174	69392	25804	-333	24830
120408	04	08	1100	1571	2739	1921.4	4867	763	27	10	210	40545	71116	25818	-320	24952
120408	04	08	1200	1445	2751	1836.8	4263	759	26	10	207	40478	70716	25845	-325	24863
120408	04	08	1300	1339	2583	1712.2	4354	903	25	10	209	40648	69226	25665	-378	24316
120408	04	08	1400	1189	2614	1616.5	4164	861	25	10	203	40733	65202	25518	-393	23402
120408	04	08	1500	1185	2362	1538.1	4343	933	25	10	205	40644	65065	25421	-398	22816
120408	04	08	1600	1269	2453	1624.2	3858	819	26	10	207	40505	66102	25107	-393	22483
120408	04	08	1700	1302	2486	1657.2	4113	864	25	10	203	39999	68960	24888	-408	22632
120408	04	08	1800	1107	2384	1490.1	4088	769	24	10	210	39256	68660	24717	-420	22996
120408	04	08	1900	1008	2190	1362.6	4426	898	24	10	203	38958	67059	24691	-411	22436
120408	04	08	2000	1108	2258	1453	4745	909	25	10	209	38938	70592	24705	-408	22800
120408	04	08	2100	1042	2415	1453.9	4896	907	26	10	213	39067	71102	24419	-415	23660
120408	04	08	2200	1033	2429	1451.8	4523	924	26	10	225	38754	67479	24214	-413	23274
120408	04	08	2300	861	2310	1295.7	4236	848	25	11	216	38031	67251	24402	-430	22186
120408	04	08	2400	683	1807	1020.2	4021	842	24	10	220	36926	68145	24290	-435	20796
120409	04	09	100	640	1730	967	3836	784	23	10	224	36955	67821	24256	-436	19726

				Representative profile of a typical customer								Total Class Load				
DATE	Month	Day	HOUR	Residential Non Electric Heat (Wh)	Residential Electric Heat (Wh)	Residential EH + NEH (Wh)	Residential Time of Use (Wh)	Small General (Wh)	General (KWh)	Small Industrial (KWh)	Medium Industrial (KWh)	Large General (KWh)	Large Industrial Interruptible (KWh)	Large Industrial Firm (KWh)	GRLF (KWh)	Municipal (KWh)
120409	04	09	200	608	1645	919.1	3463	789	23	10	224	36517	66226	24489	-433	19156
120409	04	09	300	578	1711	917.9	3571	775	23	10	226	36448	66826	24583	-432	18732
120409	04	09	400	579	1637	896.4	3509	804	23	10	227	36511	65359	24454	-419	18971
120409	04	09	500	581	1712	920.3	4086	801	23	11	233	36962	63394	24530	-417	19000
120409	04	09	600	659	1739	983	3879	751	26	11	256	39693	63837	24723	-437	19790
120409	04	09	700	776	1850	1098.2	4037	825	27	14	279	42843	64902	24879	-439	21300
120409	04	09	800	916	2107	1273.3	3826	1052	30	17	321	44561	67888	24933	-430	23437
120409	04	09	900	1116	2448	1515.6	3522	1690	32	20	346	46407	71836	25064	-434	25243
120409	04	09	1000	1141	2554	1564.9	3764	1752	33	21	346	47666	73402	25166	-437	25379
120409	04	09	1100	1184	2390	1545.8	3343	1650	33	22	354	48216	75252	25326	-401	25676
120409	04	09	1200	1292	2373	1616.3	2641	1832	32	20	354	48311	76125	25456	-437	25544
120409	04	09	1300	1083	2433	1488	3516	1655	32	20	348	48565	80648	25330	-410	25005
120409	04	09	1400	1315	2044	1533.7	3235	1644	32	20	363	48310	86407	25172	-402	23940
120409	04	09	1500	953	2117	1302.2	3013	1616	31	19	365	48304	87968	25100	-400	23368
120409	04	09	1600	935	2323	1351.4	2828	1726	31	17	348	47996	85561	24916	-405	23361
120409	04	09	1700	1009	2242	1378.9	2831	1787	31	14	316	47510	84055	24621	-406	23711
120409	04	09	1800	1189	2183	1487.2	3181	1129	29	11	269	46112	83094	24535	-725	23776
120409	04	09	1900	1081	2517	1511.8	3196	1004	27	11	282	44154	82014	24173	-877	23466
120409	04	09	2000	948	2229	1332.3	5216	1121	27	12	278	42809	83407	24395	-436	23601
120409	04	09	2100	1010	2049	1321.7	4276	1012	27	12	282	42793	85023	24849	-432	24127
120409	04	09	2200	951	1958	1253.1	3748	958	27	12	289	40542	85123	24781	-435	22822
120409	04	09	2300	829	2029	1189	3357	875	25	11	280	38616	84904	24843	-433	21158
120409	04	09	2400	697	1784	1023.1	3557	753	24	11	272	36682	85316	24833	-435	19425
120410	04	10	100	595	1476	859.3	4038	766	23	10	268	35944	83873	24632	-436	17940
120410	04	10	200	583	1350	813.1	3799	784	23	10	268	35588	82117	24601	-436	17164
120410	04	10	300	507	1407	777	4022	741	23	10	258	35291	79530	24536	-437	16954
120410	04	10	400	510	1371	768.3	3859	752	23	10	273	35457	82191	24371	-446	16949
120410	04	10	500	510	1454	793.2	3896	722	23	10	268	36274	83075	24633	-428	17462
120410	04	10	600	686	1582	954.8	4219	744	24	10	282	39126	84286	24864	-439	18393
120410	04	10	700	852	1947	1180.5	4223	755	29	13	306	44838	85583	25226	-439	20350
120410	04	10	800	793	2328	1253.5	2298	975	34	16	349	49766	88414	24791	-443	23426
120410	04	10	900	912	2312	1332	1517	1404	39	22	381	53252	91789	24820	-424	24702
120410	04	10	1000	905	2187	1289.6	1433	1411	40	23	368	55444	89429	24407	-412	24519
120410	04	10	1100	722	1972	1097	1214	1480	41	22	378	56229	89220	24805	-416	24523
120410	04	10	1200	753	1618	1012.5	1148	1629	40	22	364	56364	88583	24841	-414	24146
120410	04	10	1300	745	1607	1003.6	2609	1749	40	21	347	56248	84814	24767	-420	23527
120410	04	10	1400	798	1384	973.8	2133	1615	39	22	370	55734	82469	24782	-414	22877
120410	04	10	1500	603	1310	815.1	1838	1625	39	21	377	55403	85448	24908	-412	22360
120410	04	10	1600	713	1348	903.5	1800	1703	38	19	360	54381	89742	24924	-407	21955
120410	04	10	1700	918	1553	1108.5	1431	1507	36	17	336	51543	88856	24418	-390	22303
120410	04	10	1800	1121	1826	1332.5	1458	1031	34	14	282	48914	89043	23395	-396	21828
120410	04	10	1900	978	1716	1199.4	1289	971	31	13	289	45875	87584	22982	-401	21156
120410	04	10	2000	900	1781	1164.3	1417	1039	30	13	289	44173	86479	23105	-390	21300
120410	04	10	2100	992	1863	1253.3	1551	912	29	13	294	43922	86185	23417	-407	22313
120410	04	10	2200	983	1839	1239.8	1565	862	28	13	293	41295	85334	23564	-432	21214
120410	04	10	2300	826	1695	1086.7	1465	794	26	13	284	39135	85834	23611	-435	19331
120410	04	10	2400	665	1487	911.6	9245	794	24	12	278	37118	87133	23668	-443	17894
120411	04	11	100	585	1188	765.9	10750	723	23	12	271	36094	85654	23734	-439	16538
120411	04	11	200	524	1138	708.2	6110	726	23	11	273	35707	85143	23795	-422	16243
120411	04	11	300	461	1175	675.2	3975	770	23	12	269	35616	85812	23819	-424	16206
120411	04	11	400	516	1272	742.8	3842	720	23	11	282	35805	85312	23873	-421	16473
120411	04	11	500	526	1319	763.9	3356	710	23	12	271	36315	86563	24099	-432	17056
120411	04	11	600	663	1436	894.9	4194	694	25	12	289	39318	86795	24252	70	18134
120411	04	11	700	780	1995	1144.5	4066	741	29	16	316	45131	89838	24699	73	20401

				Representative profile of a typical customer								Total Class Load				
DATE	Month	Day	HOUR	Residential Non Electric Heat (Wh)	Residential Electric Heat (Wh)	Residential EH + NEH (Wh)	Residential Time of Use (Wh)	Small General (Wh)	General (KWh)	Small Industrial (KWh)	Medium Industrial (KWh)	Large General (KWh)	Large Industrial Interruptible (KWh)	Large Industrial Firm (KWh)	GRLF (KWh)	Municipal (KWh)
120411	04	11	800	887	2221	1287.2	1838	974	34	21	356	49799	87757	24872	66	23874
120411	04	11	900	919	2197	1302.4	1700	1463	38	23	392	53279	89813	25032	58	25172
120411	04	11	1000	868	1962	1196.2	1591	1332	40	25	386	55865	92190	25208	62	24674
120411	04	11	1100	704	1813	1036.7	1432	1601	40	25	384	56516	91358	25407	64	23998
120411	04	11	1200	729	1523	967.2	1627	1411	40	23	382	56692	88797	25150	54	23600
120411	04	11	1300	687	1331	880.2	2457	1461	40	23	373	56357	89872	25230	-442	23053
120411	04	11	1400	645	1367	861.6	1918	1475	39	24	386	55980	90174	25141	-434	22664
120411	04	11	1500	685	1192	837.1	1830	1593	38	23	376	55510	89105	24864	-431	21667
120411	04	11	1600	652	1112	790	1573	1574	36	21	352	54276	88972	24674	-436	21869
120411	04	11	1700	888	1343	1024.5	1406	1610	35	17	327	51692	85655	24146	-434	22537
120411	04	11	1800	1014	1763	1238.7	1638	944	32	13	275	48742	83934	23685	-428	22611
120411	04	11	1900	950	1798	1204.4	1322	851	30	12	294	45977	82337	23490	-432	22104
120411	04	11	2000	1014	1756	1236.6	1351	856	29	13	294	44374	83743	23463	-426	22190
120411	04	11	2100	951	1728	1184.1	1699	814	29	12	298	43616	82430	23730	-425	22646
120411	04	11	2200	1115	1661	1278.8	1639	739	26	12	294	40881	82716	23800	-420	21565
120411	04	11	2300	956	1679	1172.9	1611	736	25	12	288	38462	84876	23457	-422	19617
120411	04	11	2400	694	1577	958.9	7416	642	24	11	277	36655	86165	23261	-422	17841
120412	04	12	100	482	1202	698	7241	727	22	10	281	35644	84909	23250	-423	16446
120412	04	12	200	537	1144	719.1	4321	714	22	10	275	35144	85288	23180	-427	15759
120412	04	12	300	432	1100	632.4	3006	694	22	10	273	35071	83564	23331	-425	15313
120412	04	12	400	434	1160	651.8	2967	707	22	10	275	35253	84975	23378	-426	15386
120412	04	12	500	518	1178	716	3360	738	22	10	273	35901	82867	23469	-420	15659
120412	04	12	600	620	1358	841.4	3621	687	23	10	284	39058	81740	23613	-406	16574
120412	04	12	700	757	1662	1028.5	3711	822	27	14	310	44904	83116	23892	-404	19158
120412	04	12	800	911	2074	1259.9	1852	913	34	19	360	49734	85322	23927	-412	23063
120412	04	12	900	860	2082	1226.6	1553	1401	40	22	403	52949	83880	24110	-411	25227
120412	04	12	1000	866	1902	1176.8	1358	1561	41	23	411	55450	86757	24279	-404	25473
120412	04	12	1100	870	1859	1166.7	1312	1631	41	22	409	56350	88202	24159	-404	25541
120412	04	12	1200	887	1888	1187.3	1415	1832	42	24	396	56661	85240	24054	-404	25505
120412	04	12	1300	900	1731	1149.3	3216	1705	41	23	383	56596	84567	23846	-407	24959
120412	04	12	1400	767	1694	1045.1	3450	1716	41	24	400	56135	89878	23767	-406	24052
120412	04	12	1500	806	1609	1046.9	2339	1815	41	22	384	55779	88097	23621	-400	23659
120412	04	12	1600	869	1900	1178.3	2411	1694	40	20	365	54726	85647	23753	-410	23902
120412	04	12	1700	1112	2226	1446.2	1640	1779	38	17	338	52366	82182	23456	-410	24564
120412	04	12	1800	1415	2262	1669.1	1630	1230	35	14	295	49701	82129	23346	-413	24203
120412	04	12	1900	1263	2240	1556.1	1831	1262	33	14	305	46784	80395	23405	-419	23731
120412	04	12	2000	1254	2128	1516.2	1729	1163	31	13	300	45762	82903	23481	-414	23975
120412	04	12	2100	1270	2147	1533.1	2031	1064	31	14	299	45018	81185	23555	-392	24594
120412	04	12	2200	1200	2134	1480.2	1994	1019	29	13	303	41833	80920	23508	-397	23517
120412	04	12	2300	963	1961	1262.4	1916	880	27	12	293	39612	82026	23492	-410	21665
120412	04	12	2400	843	1667	1090.2	9757	737	24	12	285	37805	82439	23398	-423	19945
120413	04	13	100	680	1494	924.2	10609	856	24	11	282	36716	82318	23482	-413	18586
120413	04	13	200	573	1439	832.8	7541	733	24	11	279	36240	83076	23486	-416	17924
120413	04	13	300	549	1500	834.3	5150	795	24	11	278	36202	82149	23850	-412	17738
120413	04	13	400	561	1467	832.8	4596	736	24	10	286	36209	81351	23927	-417	17619
120413	04	13	500	597	1587	894	4621	742	24	11	276	36903	82035	24857	-408	18074
120413	04	13	600	649	1678	957.7	4273	774	25	11	285	39258	81520	24988	-401	19182
120413	04	13	700	775	2170	1193.5	4888	764	30	13	303	45921	83122	25284	-407	21526
120413	04	13	800	941	2238	1330.1	1912	957	35	17	346	50187	88038	25371	-403	25188
120413	04	13	900	1121	2385	1500.2	1643	1418	41	21	385	53405	90601	25827	-416	26918
120413	04	13	1000	1061	2462	1481.3	1512	1609	42	22	379	55708	90677	25346	-338	27021
120413	04	13	1100	930	2247	1325.1	1351	1651	42	22	371	56595	90921	25482	-405	26652
120413	04	13	1200	784	2157	1195.9	1296	1755	41	21	374	56294	93023	25230	-412	26550
120413	04	13	1300	868	2004	1208.8	2824	1772	41	20	355	55988	89428	25185	-403	25900

				Representative profile of a typical customer								Total Class Load				
DATE	Month	Day	HOURL	Residential Non Electric Heat (Wh)	Residential Electric Heat (Wh)	Residential EH + NEH (Wh)	Residential Time of Use (Wh)	Small General (Wh)	General (KWh)	Small Industrial (KWh)	Medium Industrial (KWh)	Large General (KWh)	Large Industrial Interruptible (KWh)	Large Industrial Firm (KWh)	GRLF (KWh)	Municipal (KWh)
120413	04	13	1400	813	1919	1144.8	2453	1787	40	20	375	55772	88736	25942	-365	25415
120413	04	13	1500	909	1850	1191.3	2162	1865	39	20	352	54850	88338	26119	-366	24775
120413	04	13	1600	864	1568	1075.2	2319	1901	38	18	337	53568	83633	25837	-367	24464
120413	04	13	1700	1098	1997	1367.7	1391	1769	35	15	294	50926	82828	25114	-338	24488
120413	04	13	1800	940	2260	1336	1410	1206	33	12	260	48743	82548	24628	-406	23721
120413	04	13	1900	803	1943	1145	1327	1090	31	11	256	46270	82094	24716	-387	23050
120413	04	13	2000	838	1848	1141	1499	943	30	11	248	44018	82383	24651	-386	23208
120413	04	13	2100	930	2219	1316.7	1728	851	30	11	246	43568	83448	24910	-391	24029
120413	04	13	2200	995	2166	1346.3	1866	883	28	11	247	41202	82894	24886	-402	23495
120413	04	13	2300	863	1813	1148	1782	845	26	11	244	38946	84391	24815	-403	21961
120413	04	13	2400	705	1643	986.4	10584	777	24	10	245	36980	82923	24953	-403	20228
120414	04	14	100	625	1458	874.9	10660	775	23	10	228	36141	81060	24724	-401	19106
120414	04	14	200	496	1405	768.7	7754	773	24	11	224	35597	80508	24673	-417	18574
120414	04	14	300	482	1416	762.2	5374	807	24	11	226	35453	81568	24650	-441	18499
120414	04	14	400	516	1446	795	5127	763	23	11	229	35543	82223	24409	-438	18642
120414	04	14	500	576	1576	876	4111	776	23	12	226	35764	79105	24564	-435	18959
120414	04	14	600	568	1597	876.7	4733	902	23	12	229	37377	78404	24627	-436	19579
120414	04	14	700	684	1642	971.4	4498	892	24	11	237	39505	76479	24598	-435	20746
120414	04	14	800	933	1881	1217.4	3595	913	26	11	241	40308	73913	24445	-432	22354
120414	04	14	900	926	2067	1268.3	3014	906	28	11	258	41704	73011	24200	-416	23571
120414	04	14	1000	875	2331	1311.8	2735	1146	29	11	258	43258	72339	24256	-409	23436
120414	04	14	1100	955	2099	1298.2	2335	1328	29	12	258	44149	77627	24138	-418	23050
120414	04	14	1200	1061	1944	1325.9	2325	1389	29	12	256	44240	78161	24267	-430	22449
120414	04	14	1300	863	1568	1074.5	2101	1032	28	11	242	43855	76749	23989	-435	21911
120414	04	14	1400	861	1563	1071.6	2028	1004	27	10	240	42308	76367	23869	-425	21000
120414	04	14	1500	800	1448	994.4	1643	985	26	9	231	41038	76013	23680	-420	20054
120414	04	14	1600	811	1338	969.1	1573	872	27	9	226	41056	76266	24290	-422	19588
120414	04	14	1700	900	1535	1090.5	2011	858	26	8	222	40401	75570	24178	-423	19892
120414	04	14	1800	952	1529	1125.1	2007	772	26	8	223	40869	75198	23817	-424	19901
120414	04	14	1900	832	1471	1023.7	1910	806	25	8	215	39840	75901	23535	-419	19516
120414	04	14	2000	871	1458	1047.1	3103	809	25	9	208	39473	76141	23405	-421	19460
120414	04	14	2100	1149	1756	1331.1	6140	977	25	9	210	39767	77137	23537	-412	20690
120414	04	14	2200	946	1569	1132.9	4931	765	25	9	210	38272	77250	23660	-424	20290
120414	04	14	2300	761	1567	1002.8	3928	848	24	9	209	37074	77779	23550	-419	19049
120414	04	14	2400	618	1391	849.9	4485	829	23	9	209	35734	78428	23443	-420	17657
120415	04	15	100	556	1246	763	3381	809	23	9	209	35452	76604	23522	-426	16822
120415	04	15	200	467	1171	678.2	3499	803	22	9	207	35077	74765	23384	-418	16293
120415	04	15	300	477	1169	684.6	3045	788	22	9	209	35012	76357	23461	-422	16276
120415	04	15	400	472	1177	683.5	3137	811	22	10	212	34958	75474	23413	-429	16241
120415	04	15	500	504	1252	728.4	3162	763	22	10	211	35335	76109	23534	-424	16331
120415	04	15	600	584	1325	806.3	3647	782	23	10	213	36161	75905	23743	-422	17021
120415	04	15	700	664	1421	891.1	2734	786	24	10	214	37212	75956	23748	-421	17932
120415	04	15	800	885	1671	1120.8	3095	851	24	10	211	37608	72682	23558	-420	19144
120415	04	15	900	1162	1972	1405	2590	728	24	9	218	38673	70535	23539	-422	19786
120415	04	15	1000	1042	1967	1319.5	2390	751	24	9	222	39381	68200	23548	-410	20888
120415	04	15	1100	922	1942	1228	2455	706	24	9	220	40411	69144	23689	-403	21158
120415	04	15	1200	865	2035	1216	2069	713	24	9	225	41047	69805	23739	-401	20894
120415	04	15	1300	902	1803	1172.3	2387	743	24	9	216	41526	71004	23752	-410	20864
120415	04	15	1400	650	1484	900.2	2335	768	24	9	212	41433	70333	23794	-411	20140
120415	04	15	1500	622	1433	865.3	2336	777	24	9	214	41269	67884	23812	-411	19417
120415	04	15	1600	635	1415	869	2071	721	24	9	219	41544	66743	23998	-413	19058
120415	04	15	1700	747	1574	995.1	2437	850	24	9	217	41052	69470	23888	-417	19500
120415	04	15	1800	835	1707	1096.6	2619	846	23	9	216	39083	71240	23730	-413	19738
120415	04	15	1900	886	1679	1123.9	2846	859	23	10	214	38449	73274	23679	-416	19329

				Representative profile of a typical customer								Total Class Load				
DATE	Month	Day	HOUR	Residential Non Electric Heat (Wh)	Residential Electric Heat (Wh)	Residential EH + NEH (Wh)	Residential Time of Use (Wh)	Small General (Wh)	General (KWh)	Small Industrial (KWh)	Medium Industrial (KWh)	Large General (KWh)	Large Industrial Interruptible (KWh)	Large Industrial Firm (KWh)	GRLF (KWh)	Municipal (KWh)
120415	04	15	2000	980	1926	1263.8	3749	793	23	10	214	38458	75560	23305	-413	19526
120415	04	15	2100	1136	1988	1391.6	4710	916	24	10	220	38471	72839	23736	-406	20356
120415	04	15	2200	1050	2023	1341.9	4557	941	24	10	223	38069	72843	23561	-406	19761
120415	04	15	2300	788	1614	1035.8	3708	955	24	11	223	37324	74953	23741	-414	18306
120415	04	15	2400	624	1268	817.2	3868	907	23	11	225	35957	74131	23965	-420	16547
120416	04	16	100	532	1127	710.5	3261	922	22	12	231	35987	73473	23859	-418	15890
120416	04	16	200	458	1059	638.3	2302	886	22	11	231	35689	73157	23925	-417	15298
120416	04	16	300	438	1033	616.5	3311	907	22	11	231	35505	70978	23959	-414	15120
120416	04	16	400	490	1072	664.6	2954	773	22	11	239	35450	69566	24030	-416	15012
120416	04	16	500	439	1051	622.6	3021	847	22	11	244	36117	70137	24190	-426	15470
120416	04	16	600	580	1208	768.4	2335	726	24	12	267	39143	71485	24415	-408	16228
120416	04	16	700	707	1502	945.5	3025	847	27	15	287	44552	73953	24683	-415	18427
120416	04	16	800	880	1881	1180.3	2032	1056	33	19	327	49476	77710	24832	-407	22115
120416	04	16	900	957	1826	1217.7	1631	1665	38	23	359	53124	81549	25218	-415	23473
120416	04	16	1000	863	1661	1102.4	1358	1587	39	24	375	55370	81332	25312	-412	23515
120416	04	16	1100	943	1551	1125.4	1252	1627	39	23	376	56383	79979	25496	-418	23749
120416	04	16	1200	817	1613	1055.8	1503	1615	38	24	369	56409	83036	25450	-415	23567
120416	04	16	1300	715	1721	1016.8	2894	1542	38	23	365	56313	88533	25179	-1867	22970
120416	04	16	1400	653	1587	933.2	2858	1545	39	25	381	56272	88657	25242	-1868	22365
120416	04	16	1500	599	1513	873.2	1979	1492	39	25	373	56356	87957	25460	-1384	21950
120416	04	16	1600	770	1445	972.5	2094	1560	37	21	352	56005	82961	25181	-999	21646
120416	04	16	1700	865	1428	1033.9	1398	1586	35	17	325	53302	75813	24601	-913	22006
120416	04	16	1800	895	1803	1167.4	1404	975	32	14	294	50199	76812	23925	-917	21562
120416	04	16	1900	986	1669	1190.9	1482	914	29	13	293	46901	78099	23573	-1124	20902
120416	04	16	2000	936	1610	1138.2	1588	933	28	13	297	44463	79465	23521	-1217	20931
120416	04	16	2100	1098	1552	1234.2	1462	890	27	12	291	43424	78178	23708	-1216	21560
120416	04	16	2200	1004	1445	1136.3	1594	881	26	11	297	40946	79371	23679	-1221	20579
120416	04	16	2300	940	1370	1069	1403	715	24	11	279	38690	80496	24213	-1224	18339
120416	04	16	2400	696	1104	818.4	4867	884	23	11	274	36850	79827	24292	-1218	16456
120417	04	17	100	531	947	655.8	3920	700	22	11	264	35554	80318	24208	-1217	15031
120417	04	17	200	488	798	581	2079	686	21	10	260	35088	82639	24172	-1215	14569
120417	04	17	300	497	826	595.7	1708	706	21	11	256	35105	77287	24196	-1218	14398
120417	04	17	400	428	869	560.3	1895	738	21	11	256	35240	79730	24306	-1228	14335
120417	04	17	500	409	881	550.6	1881	683	21	11	254	35982	81104	24731	-1223	14372
120417	04	17	600	532	933	652.3	2335	698	23	10	269	38845	79358	25146	-1224	15184
120417	04	17	700	595	1223	783.4	3054	771	26	13	289	44555	72997	25427	-1224	17539
120417	04	17	800	767	1682	1041.5	1749	909	31	16	342	49821	73347	25226	-1222	21246
120417	04	17	900	750	1639	1016.7	1451	1353	36	21	375	52909	75729	25547	-1226	23328
120417	04	17	1000	693	1740	1007.1	1339	1479	39	22	378	55515	77485	25516	-911	23406
120417	04	17	1100	678	1506	926.4	1291	1669	39	21	377	56423	73436	25673	-423	23492
120417	04	17	1200	676	1470	914.2	1643	1672	38	22	381	57093	69421	25945	-430	23683
120417	04	17	1300	654	1373	869.7	2908	1658	39	20	364	56869	68906	25946	-431	23249
120417	04	17	1400	664	1557	931.9	2388	1687	39	21	381	56969	70972	26074	-444	22769
120417	04	17	1500	747	1302	913.5	2269	1824	38	19	372	56637	70959	25953	-442	22175
120417	04	17	1600	825	1285	963	2167	1797	37	19	364	55399	70758	26023	-442	22240
120417	04	17	1700	904	1484	1078	1575	1751	35	16	341	52600	70302	25655	-438	22448
120417	04	17	1800	946	1970	1253.2	1720	1157	32	13	303	49960	71045	25119	-432	22067
120417	04	17	1900	957	1917	1245	1484	1135	29	13	300	47158	72439	24894	-433	21181
120417	04	17	2000	864	1842	1157.4	1539	1113	28	13	298	45189	76801	24869	-434	21243
120417	04	17	2100	906	2051	1249.5	2016	954	28	12	292	44297	76260	25323	-404	21750
120417	04	17	2200	880	1807	1158.1	1727	943	26	11	296	41277	79838	25482	-459	20613
120417	04	17	2300	720	1409	926.7	1398	931	24	11	289	39119	81660	25554	-460	18631
120417	04	17	2400	641	1107	780.8	6488	809	22	10	285	37076	81831	25411	-450	16763
120418	04	18	100	527	1002	669.5	5503	737	21	9	269	36105	83096	25793	-453	15230

				Representative profile of a typical customer								Total Class Load				
DATE	Month	Day	HOUR	Residential Non Electric Heat (Wh)	Residential Electric Heat (Wh)	Residential EH + NEH (Wh)	Residential Time of Use (Wh)	Small General (Wh)	General (KWh)	Small Industrial (KWh)	Medium Industrial (KWh)	Large General (KWh)	Large Industrial Interruptible (KWh)	Large Industrial Firm (KWh)	GRLF (KWh)	Municipal (KWh)
120418	04	18	200	443	801	550.4	3114	782	20	9	270	35607	81349	25958	-450	14423
120418	04	18	300	435	890	571.5	2234	728	21	9	261	35376	80679	26000	-465	14118
120418	04	18	400	423	825	543.6	2235	663	20	9	263	35534	80952	26159	-468	14056
120418	04	18	500	428	811	542.9	2916	669	20	9	265	35780	81987	26056	-468	14326
120418	04	18	600	568	881	661.9	3194	724	22	10	277	39232	82707	26310	-460	15235
120418	04	18	700	630	1263	819.9	3761	734	26	13	297	43499	83851	26580	-362	17524
120418	04	18	800	760	1722	1048.6	1791	883	32	18	343	49346	83902	27032	40	21207
120418	04	18	900	793	1677	1058.2	1201	1329	36	21	378	52962	88207	27343	41	22984
120418	04	18	1000	687	1465	920.4	1264	1490	39	22	388	55347	87227	27171	36	23356
120418	04	18	1100	618	1370	843.6	1335	1547	40	22	401	56214	89457	27355	37	23125
120418	04	18	1200	702	1428	919.8	1330	1735	40	21	396	56618	91468	27442	41	22995
120418	04	18	1300	629	1315	834.8	2801	1661	39	21	381	56614	89073	26638	50	22662
120418	04	18	1400	607	1221	791.2	2734	1507	39	22	398	56567	89055	26482	42	22203
120418	04	18	1500	582	1253	783.3	2189	1715	39	21	374	56329	87281	26247	39	21882
120418	04	18	1600	612	1162	777	2108	1772	38	20	362	55249	86997	25903	32	21689
120418	04	18	1700	780	1356	952.8	1364	1715	36	17	338	52434	84015	25242	42	21927
120418	04	18	1800	884	1616	1103.6	1610	996	32	13	295	49627	85279	24528	43	21684
120418	04	18	1900	726	1383	923.1	1446	1044	30	12	298	46129	83124	24415	42	21577
120418	04	18	2000	846	1482	1036.8	1624	1111	28	12	296	44030	83243	24490	38	21190
120418	04	18	2100	967	1672	1178.5	1580	976	28	12	293	43495	83503	24850	40	22181
120418	04	18	2200	917	1790	1178.9	1751	864	26	11	302	40811	82227	25004	34	21284
120418	04	18	2300	856	1541	1061.5	1666	831	25	12	290	38769	84536	25054	40	19340
120418	04	18	2400	721	1400	924.7	8443	777	23	10	279	36731	85094	24978	29	17629
120419	04	19	100	596	1216	782	10042	687	22	10	270	36002	83478	25100	34	16372
120419	04	19	200	513	994	657.3	7697	754	22	10	267	35382	80843	25117	28	15864
120419	04	19	300	537	1077	699	5235	709	22	10	264	35524	79885	25236	23	15662
120419	04	19	400	507	1086	680.7	3676	708	22	10	272	35572	78221	25197	24	15784
120419	04	19	500	546	1164	731.4	3344	680	22	11	273	36230	77240	25511	-537	16203
120419	04	19	600	641	1258	826.1	3576	690	25	11	287	39228	75747	25837	-3871	17091
120419	04	19	700	662	1674	965.6	3833	789	28	15	310	45225	80204	26090	-3769	19604
120419	04	19	800	986	2062	1308.8	2237	951	34	18	338	50271	81211	26562	-4452	23305
120419	04	19	900	883	1991	1215.4	1910	1375	39	21	378	53523	82170	26838	-4448	25279
120419	04	19	1000	845	1893	1159.4	1557	1735	41	22	373	55871	85375	26767	-4449	25257
120419	04	19	1100	876	1760	1141.2	1362	1693	41	23	375	56664	89256	26779	-4445	24867
120419	04	19	1200	666	1687	972.3	1400	1823	41	22	381	56707	87359	26794	-3581	24497
120419	04	19	1300	660	1758	989.4	2190	1664	40	21	371	56548	85897	26410	-1893	24282
120419	04	19	1400	781	1594	1024.9	1796	1626	40	21	382	56506	86782	26575	-917	23499
120419	04	19	1500	741	1446	952.5	1255	1619	39	20	366	55751	84862	26479	-921	22656
120419	04	19	1600	665	1306	857.3	1386	1617	37	19	363	54464	84905	26469	-736	22087
120419	04	19	1700	859	1596	1080.1	1319	1836	34	16	320	51630	85006	25725	-426	22252
120419	04	19	1800	1013	1766	1238.9	1308	1321	32	13	288	49077	87702	25364	-435	22239
120419	04	19	1900	954	1721	1184.1	1366	1156	30	11	295	46288	85892	25378	-426	21207
120419	04	19	2000	913	1747	1163.2	1491	1129	29	11	281	44793	83530	25487	-421	21454
120419	04	19	2100	1018	2013	1316.5	1893	941	29	12	285	43763	85197	25699	-418	22792
120419	04	19	2200	1020	1910	1287	1684	897	27	12	292	41180	84525	25833	-427	21865
120419	04	19	2300	883	1682	1122.7	1640	774	25	11	277	38733	84243	25965	-196	20102
120419	04	19	2400	777	1493	991.8	9895	695	23	10	280	36637	84615	26171	69	18373
120420	04	20	100	576	1337	804.3	10306	699	22	10	262	35858	84055	26181	71	16858
120420	04	20	200	493	1189	701.8	5878	796	22	10	265	35529	84470	26206	69	16365
120420	04	20	300	526	1218	733.6	3865	845	22	10	260	35433	81285	26334	69	16330
120420	04	20	400	485	1279	723.2	3297	699	22	10	267	35638	83809	26369	72	16503
120420	04	20	500	520	1292	751.6	3340	741	22	10	270	36445	84108	26573	78	16891
120420	04	20	600	670	1436	899.8	3526	748	24	11	281	39091	85160	26684	74	18025
120420	04	20	700	705	1684	998.7	4038	755	27	13	302	44557	84487	26883	79	20480

				Representative profile of a typical customer									Total Class Load				
DATE	Month	Day	HOURL	Residential Non Electric Heat (Wh)	Residential Electric Heat (Wh)	Residential EH + NEH (Wh)	Residential Time of Use (Wh)	Small General (Wh)	General (KWh)	Small Industrial (KWh)	Medium Industrial (KWh)		Large General (KWh)	Large Industrial Interruptible (KWh)	Large Industrial Firm (KWh)	GRLF (KWh)	Municipal (KWh)
120420	04	20	800	951	2283	1350.6	1920	1015	33	16	334		49418	86375	27106	79	23686
120420	04	20	900	857	2047	1214	1634	1418	38	19	385		52894	86004	27331	93	24374
120420	04	20	1000	726	2035	1118.7	1494	1683	39	20	391		54854	88475	27564	91	23932
120420	04	20	1100	765	1756	1062.3	1648	1717	39	19	388		55591	88826	27674	83	23501
120420	04	20	1200	770	1506	990.8	1553	1633	39	20	384		56307	88000	27792	80	22888
120420	04	20	1300	692	1647	978.5	2223	1520	39	18	370		55886	84767	27630	83	22438
120420	04	20	1400	673	1519	926.8	1660	1504	39	20	375		55867	87101	27531	172	21925
120420	04	20	1500	559	1267	771.4	1466	1630	39	18	352		55345	83923	27577	91	21401
120420	04	20	1600	638	1128	785	1413	1684	37	17	332		53767	86759	27556	-524	20846
120420	04	20	1700	765	1313	929.4	1147	1634	35	15	300		50996	84526	26922	-1873	20815
120420	04	20	1800	844	1455	1027.3	1463	1416	32	12	263		48497	82233	26342	-1868	20638
120420	04	20	1900	820	1514	1028.2	1335	1530	29	11	252		45131	81427	26104	-1866	20008
120420	04	20	2000	656	1522	915.8	1684	1282	28	11	241		43489	79953	25815	-1864	19756
120420	04	20	2100	841	1451	1024	1590	1067	28	11	232		42967	81614	26176	-956	20648
120420	04	20	2200	847	1627	1081	1809	876	26	10	238		39937	79000	26285	-452	20017
120420	04	20	2300	717	1488	948.3	1741	842	24	9	235		38086	80459	26133	-1234	18367
120420	04	20	2400	555	1386	804.3	6867	689	23	9	228		36085	79446	26183	-1076	16848
120421	04	21	100	445	1216	676.3	6573	693	22	9	216		35276	77655	26028	-779	15472
120421	04	21	200	540	1004	679.2	4365	771	22	10	214		34888	78581	26019	-441	14805
120421	04	21	300	468	1019	633.3	2874	711	22	9	220		34742	80719	26020	-444	14679
120421	04	21	400	429	1094	628.5	2841	694	21	9	221		34444	79906	26148	-461	14673
120421	04	21	500	413	1093	617	2675	706	22	10	217		35345	79175	26162	-458	14897
120421	04	21	600	448	1111	646.9	2343	689	22	10	221		35073	77886	26113	-458	15673
120421	04	21	700	587	1298	800.3	2549	794	23	10	218		38492	78580	26087	-455	16974
120421	04	21	800	837	1538	1047.3	2252	821	24	9	220		39827	81669	25555	-454	18945
120421	04	21	900	1028	1867	1279.7	2096	965	26	10	225		41802	77241	25762	-456	20459
120421	04	21	1000	869	1879	1172	2179	1231	27	9	228		43184	79139	25708	-456	21091
120421	04	21	1100	661	1840	1014.7	2237	1305	28	9	227		44078	79094	25731	-459	21115
120421	04	21	1200	771	1691	1047	2114	1318	28	9	225		44389	77690	25623	-463	20983
120421	04	21	1300	950	1395	1083.5	2010	1087	27	9	222		44110	75986	25544	-447	20370
120421	04	21	1400	799	1306	951.1	2110	941	27	9	218		43310	75232	25581	-423	19751
120421	04	21	1500	936	1356	1062	2121	977	27	9	215		43301	75109	25726	-416	18953
120421	04	21	1600	897	1193	985.8	1887	974	27	9	213		42953	74892	25658	-409	18590
120421	04	21	1700	816	1354	977.4	1654	876	27	8	205		42393	75224	25584	-407	19134
120421	04	21	1800	899	1652	1124.9	1650	896	25	8	204		41627	74519	25499	-409	19511
120421	04	21	1900	877	1532	1073.5	1726	820	24	8	199		40114	70593	25500	-445	18988
120421	04	21	2000	850	1527	1053.1	2346	704	25	8	200		39405	70239	25851	-469	18674
120421	04	21	2100	754	1685	1033.3	2260	804	25	8	205		39368	71243	26053	-466	19149
120421	04	21	2200	758	1389	947.3	2409	724	23	8	206		37858	68854	26008	-478	18564
120421	04	21	2300	736	1374	927.4	2101	738	23	8	204		36601	65417	25899	-475	17168
120421	04	21	2400	576	1203	764.1	1901	710	22	8	205		35413	68356	25869	-472	15772
120422	04	22	100	505	1145	697	1522	668	22	8	204		34896	69249	25795	-482	14608
120422	04	22	200	404	961	571.1	1336	771	21	8	204		34414	70690	25702	-476	14089
120422	04	22	300	415	885	556	1367	713	21	8	203		34457	70731	25761	-473	13747
120422	04	22	400	429	839	552	1352	658	21	8	206		34632	68493	25932	-475	13509
120422	04	22	500	410	848	541.4	1541	637	20	8	205		34827	67376	25923	-464	13532
120422	04	22	600	427	869	559.6	1692	633	21	8	206		35510	67407	25990	-462	13774
120422	04	22	700	461	985	618.2	1907	722	22	8	207		37001	67317	25741	-463	14346
120422	04	22	800	587	1148	755.3	2568	798	22	8	209		37910	67038	25547	-464	15838
120422	04	22	900	647	1334	853.1	2107	716	23	8	219		38432	64589	25557	-467	17599
120422	04	22	1000	807	1693	1072.8	1913	715	24	8	222		39427	63016	25782	-445	19098
120422	04	22	1100	815	1932	1150.1	2665	693	25	8	222		40538	64383	26134	-435	19729
120422	04	22	1200	769	1797	1077.4	2639	814	25	8	226		41295	66341	26071	-428	19941
120422	04	22	1300	906	1532	1093.8	3158	911	25	8	233		41669	63024	25982	-419	20010

				Representative profile of a typical customer								Total Class Load				
DATE	Month	Day	HOURL	Residential Non Electric Heat (Wh)	Residential Electric Heat (Wh)	Residential EH + NEH (Wh)	Residential Time of Use (Wh)	Small General (Wh)	General (KWh)	Small Industrial (KWh)	Medium Industrial (KWh)	Large General (KWh)	Large Industrial Interruptible (KWh)	Large Industrial Firm (KWh)	GRLF (KWh)	Municipal (KWh)
120422	04	22	1400	905	1776	1166.3	3249	834	25	8	233	41605	61946	25937	-418	19595
120422	04	22	1500	800	1582	1034.6	2535	749	25	8	221	41566	58864	26098	-413	19179
120422	04	22	1600	888	1790	1158.6	2775	779	25	8	227	41471	59658	26297	-420	18944
120422	04	22	1700	944	1942	1243.4	3654	957	24	8	220	41001	63732	26200	-421	19433
120422	04	22	1800	1002	2171	1352.7	4282	806	24	9	216	39137	62056	26214	-429	19589
120422	04	22	1900	1005	2040	1315.5	4607	733	23	9	215	38520	57998	26302	-424	19133
120422	04	22	2000	1226	1751	1383.5	4717	757	24	10	217	38393	62330	26200	-432	19593
120422	04	22	2100	1051	2086	1361.5	4283	841	24	10	217	38426	63743	26336	-437	20014
120422	04	22	2200	1009	1819	1252	4600	823	24	10	224	37678	62596	26238	-430	19285
120422	04	22	2300	889	1931	1201.6	4922	848	23	10	221	36741	64048	26083	-444	17938
120422	04	22	2400	665	1531	924.8	4336	729	23	9	222	35802	66642	26166	-438	16440
120423	04	23	100	475	1187	688.6	3322	733	22	9	227	36032	65605	26314	-427	15912
120423	04	23	200	503	1074	674.3	2642	710	21	9	231	35433	66591	26484	-412	15201
120423	04	23	300	450	1051	630.3	2362	721	22	9	216	35464	65304	26617	-408	15129
120423	04	23	400	454	1106	649.6	2958	741	22	9	224	35678	63839	26568	-406	15341
120423	04	23	500	467	1070	647.9	2711	691	22	9	222	36321	64840	26597	-395	15793
120423	04	23	600	530	1212	734.6	2597	733	24	10	242	39676	66158	26870	-393	16627
120423	04	23	700	643	1566	919.9	2979	798	27	13	275	44472	68225	27228	-392	18881
120423	04	23	800	1002	1820	1247.4	2084	1076	33	16	327	49450	71380	27399	-387	22684
120423	04	23	900	926	1951	1233.5	1514	1231	37	18	361	52799	72958	27706	-388	24777
120423	04	23	1000	870	1923	1185.9	1615	1446	39	21	369	55079	76101	27594	-389	25167
120423	04	23	1100	924	1765	1176.3	1563	1635	40	21	380	56095	81354	27748	-401	25217
120423	04	23	1200	1041	1827	1276.8	1522	1608	40	20	372	56095	79154	27836	-460	25044
120423	04	23	1300	917	1827	1190	3215	1522	39	20	363	55855	77065	27471	-651	24958
120423	04	23	1400	875	1945	1196	2639	1551	39	20	375	55469	76657	27358	-1389	24701
120423	04	23	1500	858	1720	1116.6	2223	1514	38	19	371	55104	76680	27266	-1383	24038
120423	04	23	1600	994	1830	1244.8	1908	1771	37	19	361	54052	78934	27343	-1380	23565
120423	04	23	1700	1162	2131	1452.7	1282	1619	35	16	317	51341	78390	26762	-1065	23882
120423	04	23	1800	1187	2113	1464.8	1546	1282	32	12	290	48666	77865	26510	-379	23674
120423	04	23	1900	1180	2021	1432.3	1820	1220	29	13	298	46012	75802	26260	-382	22931
120423	04	23	2000	904	1885	1198.3	1697	1184	28	12	290	44540	75629	26194	-364	22878
120423	04	23	2100	930	2090	1278	1864	1034	27	12	292	43848	77137	26297	-366	22735
120423	04	23	2200	1032	1870	1283.4	1742	836	26	11	293	40847	76740	26477	-381	21135
120423	04	23	2300	798	1662	1057.2	1386	862	24	11	274	38465	73539	26753	-373	18888
120423	04	23	2400	661	1273	844.6	5207	805	22	10	262	36631	73140	26848	-383	17100
120424	04	24	100	505	1058	670.9	3972	727	22	10	251	35748	72701	26914	-371	15707
120424	04	24	200	475	904	603.7	2846	788	21	9	248	35333	76793	26772	-373	14944
120424	04	24	300	448	924	590.8	1841	771	21	9	246	35322	74229	26772	-375	14473
120424	04	24	400	497	915	622.4	1817	673	21	9	248	35351	71903	26695	-374	14282
120424	04	24	500	543	887	646.2	1850	688	22	9	242	36159	71262	26766	-371	14439
120424	04	24	600	585	998	708.9	2028	759	24	10	254	38007	68886	27022	-376	14783
120424	04	24	700	674	1271	853.1	2326	728	27	14	281	44498	68600	27435	-368	17100
120424	04	24	800	976	1505	1134.7	1646	1013	33	17	329	49502	71115	27851	-390	20492
120424	04	24	900	803	1601	1042.4	1536	1431	38	20	360	53297	74415	27949	-429	22333
120424	04	24	1000	772	1719	1056.1	1511	1505	40	22	363	55200	75354	27861	-460	22739
120424	04	24	1100	646	1549	916.9	1505	1522	40	21	374	56684	75383	27901	-457	23291
120424	04	24	1200	730	1472	952.6	1365	1668	40	21	373	57245	73511	27788	-455	23557
120424	04	24	1300	675	1638	963.9	2770	1680	40	21	366	57257	69264	27620	-451	23281
120424	04	24	1400	778	1597	1023.7	2227	2038	40	22	386	56677	71278	27701	-426	22399
120424	04	24	1500	732	1391	929.7	2312	1942	39	21	372	55810	74991	27610	-430	22253
120424	04	24	1600	721	1341	907	2202	1909	37	21	365	54948	73164	27342	-431	21906
120424	04	24	1700	930	1785	1186.5	1416	1851	34	17	339	52308	72072	26737	-429	22236
120424	04	24	1800	1208	2074	1467.8	1465	1263	32	15	286	49398	76741	26249	-419	21915
120424	04	24	1900	1016	1832	1260.8	1553	1118	29	15	281	46096	77311	25943	-394	21362

				Representative profile of a typical customer								Total Class Load				
DATE	Month	Day	HOURL	Residential Non Electric Heat (Wh)	Residential Electric Heat (Wh)	Residential EH + NEH (Wh)	Residential Time of Use (Wh)	Small General (Wh)	General (KWh)	Small Industrial (KWh)	Medium Industrial (KWh)	Large General (KWh)	Large Industrial Interruptible (KWh)	Large Industrial Firm (KWh)	GRLF (KWh)	Municipal (KWh)
120424	04	24	2000	967	1740	1198.9	1494	996	28	13	288	44134	81090	26038	-376	20876
120424	04	24	2100	1047	1823	1279.8	1829	861	28	11	292	43491	83053	26402	-373	21164
120424	04	24	2200	940	1783	1192.9	1632	783	26	11	294	40920	83613	26467	-382	20386
120424	04	24	2300	730	1678	1014.4	1364	908	24	11	281	38726	81617	26509	-386	18171
120424	04	24	2400	641	1251	824	8453	701	22	11	272	36601	83296	26538	-383	16221
120425	04	25	100	574	1029	710.5	8048	749	21	11	266	35498	83067	26252	-382	15001
120425	04	25	200	523	896	634.9	4889	808	21	10	259	35144	82271	26419	-388	14414
120425	04	25	300	511	917	632.8	3723	690	21	10	260	35041	75925	26577	-398	14264
120425	04	25	400	432	892	570	3535	684	21	10	266	35058	73803	26605	-392	14502
120425	04	25	500	479	938	616.7	4093	715	21	10	261	35965	78224	27059	-399	14600
120425	04	25	600	565	1054	711.7	3859	682	23	10	268	38932	79697	27550	-393	15377
120425	04	25	700	673	1327	869.2	3740	733	27	14	292	44463	74637	27176	-391	17659
120425	04	25	800	883	1698	1127.5	1863	1008	31	16	350	49102	76546	27368	-393	20945
120425	04	25	900	769	1695	1046.8	1623	1383	36	22	380	52140	79404	27701	-409	22544
120425	04	25	1000	652	1671	957.7	1293	1569	38	23	375	54656	82142	27740	-440	22680
120425	04	25	1100	648	1530	912.6	1094	1656	40	22	380	55839	83732	27817	-440	22684
120425	04	25	1200	759	1491	978.6	1318	1844	39	22	382	55470	84948	28182	-432	22869
120425	04	25	1300	870	1589	1085.7	2321	1804	39	22	362	55618	84067	28176	-425	22454
120425	04	25	1400	861	1376	1015.5	2157	1730	39	22	386	55346	83409	27685	-420	21894
120425	04	25	1500	754	1220	893.8	2106	1754	38	22	384	54539	83757	27941	-426	21604
120425	04	25	1600	902	1291	1018.7	2013	1792	37	19	380	54457	83852	27762	-414	21560
120425	04	25	1700	1016	1849	1265.9	1698	1683	35	19	341	51763	82695	27124	-416	22277
120425	04	25	1800	1000	1856	1256.8	1789	1155	32	15	282	48719	84212	26845	-388	22203
120425	04	25	1900	850	1777	1128.1	1691	1056	30	15	292	45777	80623	26629	-395	21618
120425	04	25	2000	938	1698	1166	1655	1100	28	14	285	43587	81202	26653	-384	21433
120425	04	25	2100	897	1860	1185.9	1888	975	28	12	283	42993	84548	27027	-382	21815
120425	04	25	2200	858	1842	1153.2	1672	974	26	12	289	40445	86290	26875	-388	20375
120425	04	25	2300	777	1356	950.7	1697	862	24	11	276	38187	86574	26476	-392	18388
120425	04	25	2400	578	1352	810.2	6921	767	22	10	265	36185	85738	26198	-383	16561
120426	04	26	100	452	989	613.1	6145	751	22	10	272	35495	84632	25997	-356	15483
120426	04	26	200	500	993	647.9	4699	821	21	10	264	35136	83867	26065	-291	14790
120426	04	26	300	443	983	605	3428	679	21	10	258	34872	82927	26148	-297	14504
120426	04	26	400	440	989	604.7	3799	731	21	10	264	34752	83862	26134	-299	14602
120426	04	26	500	441	968	599.1	4700	748	22	10	258	35784	80324	26006	-292	15019
120426	04	26	600	599	1140	761.3	3926	729	23	11	267	38448	79992	26299	-292	15967
120426	04	26	700	689	1450	917.3	3787	754	27	15	298	43962	80956	26434	-296	17992
120426	04	26	800	911	1680	1141.7	1644	981	33	18	344	49107	81782	26799	-367	21329
120426	04	26	900	712	1769	1029.1	1427	1336	37	21	379	52509	83411	27096	-384	22264
120426	04	26	1000	711	1632	987.3	1205	1655	39	21	371	54567	81691	26802	-406	22335
120426	04	26	1100	765	1359	943.2	1291	1570	39	22	374	55364	80320	27033	-403	22307
120426	04	26	1200	698	1290	875.6	1247	1728	40	22	382	55280	81725	26881	-395	22214
120426	04	26	1300	686	1346	884	1845	1413	40	21	364	55402	80934	26658	-416	21516
120426	04	26	1400	667	1316	861.7	1363	1648	39	20	377	55109	79974	26818	-419	21070
120426	04	26	1500	672	1156	817.2	1303	1675	39	21	372	54722	81542	26829	-420	20729
120426	04	26	1600	778	1227	912.7	1301	1705	37	19	363	53462	80453	26788	-418	20492
120426	04	26	1700	778	1358	952	1209	1646	34	18	331	50804	74217	26193	-414	20432
120426	04	26	1800	847	1564	1062.1	1449	1256	31	14	274	47857	73690	25770	-413	20088
120426	04	26	1900	765	1452	971.1	1401	1038	29	12	282	45006	74005	25699	-417	19630
120426	04	26	2000	696	1334	887.4	1352	1081	27	12	270	43186	78818	25603	-420	19202
120426	04	26	2100	822	1493	1023.3	1543	917	27	11	275	42236	80868	25633	-423	20449
120426	04	26	2200	1049	1538	1195.7	1698	893	25	11	279	39869	80236	25794	-432	20088
120426	04	26	2300	910	1500	1087	1470	729	24	10	271	37992	79854	25958	-434	18404
120426	04	26	2400	662	1217	828.5	8114	686	22	10	266	35864	81405	26156	-422	16355
120427	04	27	100	516	1196	720	7730	769	22	10	265	35099	83436	25910	-433	15374

				Representative profile of a typical customer								Total Class Load				
DATE	Month	Day	HOURL	Residential Non Electric Heat (Wh)	Residential Electric Heat (Wh)	Residential EH + NEH (Wh)	Residential Time of Use (Wh)	Small General (Wh)	General (KWh)	Small Industrial (KWh)	Medium Industrial (KWh)	Large General (KWh)	Large Industrial Interruptible (KWh)	Large Industrial Firm (KWh)	GRLF (KWh)	Municipal (KWh)
120427	04	27	200	462	963	612.3	3798	678	21	10	251	34779	83838	25902	-442	14781
120427	04	27	300	438	932	586.2	2876	672	21	10	252	34572	83156	25984	-441	14633
120427	04	27	400	488	982	636.2	2132	669	21	10	257	34587	82091	25922	-442	14568
120427	04	27	500	489	1079	666	2113	737	21	10	242	35574	83111	26076	-442	14783
120427	04	27	600	539	1108	709.7	2024	659	23	11	248	38496	84432	26292	-431	15729
120427	04	27	700	698	1419	914.3	2578	764	26	13	278	44021	84414	26543	-425	18058
120427	04	27	800	843	1738	1111.5	1685	1001	32	16	322	48840	84916	27207	-412	21579
120427	04	27	900	848	1985	1189.1	1956	1480	38	19	361	52450	85320	27789	-257	23867
120427	04	27	1000	880	1898	1185.4	1679	1645	39	21	348	54382	86593	27915	-177	24495
120427	04	27	1100	1016	1783	1246.1	1494	1792	40	21	354	55082	89875	27950	-163	24969
120427	04	27	1200	1008	1753	1231.5	1550	1738	40	21	348	54835	86472	27515	-162	24867
120427	04	27	1300	984	1806	1230.6	2903	1609	40	19	338	54477	85075	27183	-122	24187
120427	04	27	1400	841	1586	1064.5	2996	1579	38	19	349	54170	86495	27547	-152	23436
120427	04	27	1500	904	1510	1085.8	2148	1632	38	18	330	53574	87891	27831	-153	22829
120427	04	27	1600	885	1469	1060.2	2267	1768	36	18	314	52015	85956	27598	-148	21850
120427	04	27	1700	896	1435	1057.7	1696	1685	34	15	272	49554	85509	27161	-150	21464
120427	04	27	1800	1001	1820	1246.7	1627	1297	30	12	247	47227	82519	26963	-160	21830
120427	04	27	1900	1061	1905	1314.2	1597	1083	28	10	243	44531	82090	26805	-153	21705
120427	04	27	2000	919	1812	1186.9	1554	904	27	11	232	43237	80699	26733	-293	21281
120427	04	27	2100	1001	1869	1261.4	1623	833	27	11	237	42537	81299	26833	-294	21410
120427	04	27	2200	1166	1742	1338.8	1715	822	25	11	238	39736	81631	26863	-312	20730
120427	04	27	2300	1115	1567	1250.6	1467	822	24	11	228	37581	81719	26736	-339	19067
120427	04	27	2400	828	1391	996.9	8199	758	22	10	219	35749	81571	26694	-335	17394
120428	04	28	100	632	1245	815.9	8472	766	22	10	209	35096	79875	26740	-400	16236
120428	04	28	200	514	1121	696.1	5678	860	21	10	203	34628	81738	26675	-428	15738
120428	04	28	300	496	1126	685	4138	746	21	10	202	34559	82406	26934	-444	15480
120428	04	28	400	480	1204	697.2	3582	719	21	10	201	34795	82103	26821	-462	15640
120428	04	28	500	521	1194	722.9	3573	730	22	10	203	35226	82899	26744	-449	15989
120428	04	28	600	580	1292	793.6	4068	812	22	10	210	36893	83444	26721	-437	16569
120428	04	28	700	653	1404	878.3	3944	863	23	10	211	38802	83133	26573	-439	17813
120428	04	28	800	857	1773	1131.8	4529	854	24	10	225	39922	81399	26726	-451	20154
120428	04	28	900	999	2164	1348.5	4266	892	27	11	234	41721	83000	26760	-445	22261
120428	04	28	1000	892	2338	1325.8	4655	1136	29	10	238	43055	80920	26898	-372	23755
120428	04	28	1100	900	2162	1278.6	4294	1226	29	11	234	43801	79378	26836	-336	24511
120428	04	28	1200	1043	2324	1427.3	3545	1384	29	11	238	43956	81364	26879	-349	24210
120428	04	28	1300	1104	2263	1451.7	3147	1077	28	11	229	43116	82764	26698	-332	23573
120428	04	28	1400	1050	2097	1364.1	3422	1091	28	11	236	42042	83854	26834	-337	23235
120428	04	28	1500	1035	1940	1306.5	3487	884	28	11	221	41907	81593	26897	-336	22694
120428	04	28	1600	1085	1975	1352	3862	819	27	10	215	42136	81825	26957	-340	22379
120428	04	28	1700	1138	2095	1425.1	3478	817	27	10	214	42060	81584	26890	-341	22719
120428	04	28	1800	1056	2123	1376.1	4050	906	25	9	216	40963	81824	26513	-327	22571
120428	04	28	1900	1219	1967	1443.4	4114	857	24	10	202	39887	81107	26646	-362	21820
120428	04	28	2000	1244	2108	1503.2	4898	797	23	9	203	39423	81806	26475	-413	21463
120428	04	28	2100	1056	2005	1340.7	5349	860	24	10	201	39294	80522	26665	-415	22003
120428	04	28	2200	1058	2163	1389.5	4842	766	25	10	210	38225	81453	26599	-422	21716
120428	04	28	2300	962	1969	1264.1	4219	752	24	10	201	37000	80505	26708	-414	20215
120428	04	28	2400	835	1837	1135.6	4222	785	23	10	199	35548	81184	26872	-408	18766
120429	04	29	100	639	1769	978	3862	731	23	9	201	35005	78044	26822	-411	17930
120429	04	29	200	581	1714	920.9	3573	731	22	9	197	34946	80776	26855	-407	17544
120429	04	29	300	502	1662	850	3965	776	22	10	202	34906	80678	26837	-416	17504
120429	04	29	400	530	1729	889.7	3572	864	22	10	201	34893	80223	26829	-414	17579
120429	04	29	500	567	1686	902.7	4608	702	22	10	199	35224	80706	26896	-413	17924
120429	04	29	600	584	1814	953	3850	777	23	10	201	35999	81170	26903	-411	18325
120429	04	29	700	662	1695	971.9	4006	734	24	10	198	36556	81763	26609	-418	18925

				Representative profile of a typical customer								Total Class Load				
DATE	Month	Day	HOUR	Residential Non Electric Heat (Wh)	Residential Electric Heat (Wh)	Residential EH + NEH (Wh)	Residential Time of Use (Wh)	Small General (Wh)	General (KWh)	Small Industrial (KWh)	Medium Industrial (KWh)	Large General (KWh)	Large Industrial Interruptible (KWh)	Large Industrial Firm (KWh)	GRLF (KWh)	Municipal (KWh)
120429	04	29	800	914	1872	1201.4	3206	837	24	10	207	37802	77536	26433	-410	19694
120429	04	29	900	959	2068	1291.7	3104	663	23	9	205	38209	72465	26470	-410	20541
120429	04	29	1000	1146	2271	1483.5	3142	654	24	9	209	39079	71410	26386	-404	21401
120429	04	29	1100	1284	2202	1559.4	3176	728	25	10	201	39881	72519	26411	-416	21629
120429	04	29	1200	1136	2015	1399.7	2828	926	24	10	204	40238	73238	26766	-417	21329
120429	04	29	1300	1059	1913	1315.2	2246	816	25	10	204	40649	72316	26645	-414	21163
120429	04	29	1400	832	1653	1078.3	2352	882	24	10	210	40570	71448	26592	-416	20266
120429	04	29	1500	822	1669	1076.1	2124	915	24	10	210	40198	69864	26688	-409	19348
120429	04	29	1600	845	1457	1028.6	1940	787	24	10	205	40146	67959	26657	-403	19164
120429	04	29	1700	1110	1861	1335.3	2060	756	24	9	208	39724	74480	26448	-397	19471
120429	04	29	1800	947	1935	1243.4	2670	774	23	9	200	37761	75277	26385	-406	19272
120429	04	29	1900	1071	1741	1272	3387	748	22	9	198	37007	76018	26429	-401	18919
120429	04	29	2000	981	1583	1161.6	5022	737	22	9	191	36973	75931	26463	-401	19249
120429	04	29	2100	934	1966	1243.6	5567	770	23	10	204	37117	78801	26822	-393	20466
120429	04	29	2200	1002	2172	1353	3916	735	24	10	206	36953	78417	27038	-398	20572
120429	04	29	2300	841	1877	1151.8	4636	699	23	10	206	36221	78622	27165	-400	19039
120429	04	29	2400	771	1518	995.1	3276	774	22	10	211	35253	78588	27132	-424	17748
120430	04	30	100	624	1482	881.4	3672	781	22	10	212	35315	79773	27125	-433	16937
120430	04	30	200	541	1338	780.1	3461	734	22	10	216	35022	80524	27155	-435	16572
120430	04	30	300	546	1417	807.3	3139	741	22	10	214	35080	80061	27343	-439	16764
120430	04	30	400	532	1381	786.7	3487	836	22	11	227	35262	78491	27209	-437	17050
120430	04	30	500	602	1482	866	3708	719	23	11	227	35892	75337	27238	-430	17625
120430	04	30	600	655	1574	930.7	3936	750	26	11	273	39090	76495	27682	-435	18660
120430	04	30	700	705	1887	1059.6	3901	782	30	14	304	44262	78677	27739	-441	20860
120430	04	30	800	965	2550	1440.5	1912	936	35	17	353	49337	82380	27547	-431	24527
120430	04	30	900	1018	2347	1416.7	1969	1381	40	21	391	52984	83324	27684	-440	26413
120430	04	30	1000	905	2151	1278.8	1982	1604	41	22	381	55062	88048	27565	-437	26024
120430	04	30	1100	753	1972	1118.7	1582	1740	41	23	390	55846	89748	27514	-441	25372
120430	04	30	1200	709	1748	1020.7	1658	1624	40	23	384	55695	87818	27430	-434	24960
120430	04	30	1300	847	1828	1141.3	2404	1675	40	22	371	55576	87813	27050	-444	24577
120430	04	30	1400	755	1725	1046	1672	1528	40	23	387	55259	89273	27237	-439	24251
120430	04	30	1500	830	1762	1109.6	1597	1555	39	22	382	54742	86633	26805	-450	23358
120430	04	30	1600	807	1708	1077.3	1560	1631	38	20	368	53767	84522	26690	-444	23037
120430	04	30	1700	983	2059	1305.8	1411	1711	35	18	342	51157	82318	26234	-441	23812
120430	04	30	1800	1051	2454	1471.9	1703	1247	33	14	275	48374	80739	25828	-436	24090
120430	04	30	1900	1115	2289	1467.2	1691	1196	30	13	271	45665	78465	25920	-433	23770
120430	04	30	2000	1031	2399	1441.4	1610	1041	28	12	265	43706	78153	26018	-424	23122
120430	04	30	2100	1011	2449	1442.4	1565	1006	28	12	258	43411	77439	26369	-434	23540
120430	04	30	2200	1016	2171	1362.5	1803	1149	27	12	269	41278	77908	26285	-431	22714
120430	04	30	2300	889	1871	1183.6	1926	937	25	12	264	38612	78264	26381	-438	20842
120430	04	30	2400	701	1599	970.4	10640	851	24	11	275	37045	78065	26403	-432	18956
120501	05	01	100	597	1429	846.6	11018	772	23	10	258	36337	76959	26365	-430	17891
120501	05	01	200	558	1430	819.6	6665	771	22	10	259	35785	77353	26452	-440	17556
120501	05	01	300	545	1394	799.7	4859	798	23	11	250	35688	74167	26461	-440	17538
120501	05	01	400	526	1496	817	4218	803	22	10	259	35750	73305	26546	-436	17719
120501	05	01	500	560	1512	845.6	4194	736	23	11	260	36310	74416	26442	-442	18426
120501	05	01	600	694	1693	993.7	4256	775	25	12	278	39185	77490	26422	-433	19218
120501	05	01	700	773	1929	1119.8	4459	818	29	15	307	44433	74728	26430	-444	21366
120501	05	01	800	962	2471	1414.7	2186	1031	34	18	351	49457	75354	26948	-431	24609
120501	05	01	900	925	2335	1348	1516	1404	39	21	386	51947	76930	26460	-437	25416
120501	05	01	1000	972	2141	1322.7	1616	1458	40	21	373	54684	77523	26324	-442	24655
120501	05	01	1100	926	1602	1128.8	1147	1653	40	21	384	55805	78682	26246	-438	23956
120501	05	01	1200	703	1595	970.6	1328	1803	40	22	388	55815	77404	25909	-437	23316
120501	05	01	1300	828	1422	1006.2	2059	1833	39	21	362	55400	78042	26731	-440	22813

				Representative profile of a typical customer								Total Class Load				
DATE	Month	Day	HOURL	Residential Non Electric Heat (Wh)	Residential Electric Heat (Wh)	Residential EH + NEH (Wh)	Residential Time of Use (Wh)	Small General (Wh)	General (KWh)	Small Industrial (KWh)	Medium Industrial (KWh)	Large General (KWh)	Large Industrial Interruptible (KWh)	Large Industrial Firm (KWh)	GRLF (KWh)	Municipal (KWh)
120501	05	01	1400	941	1437	1089.8	1704	1732	39	22	388	55114	78340	26365	-439	22280
120501	05	01	1500	722	1313	899.3	1205	1805	39	21	357	54808	78851	26738	-440	21847
120501	05	01	1600	807	1365	974.4	1465	1938	37	18	346	53487	76026	26703	-438	21627
120501	05	01	1700	961	1842	1225.3	1351	1973	35	16	328	50877	74254	26733	-433	21972
120501	05	01	1800	1192	1840	1386.4	1468	1239	32	13	282	48046	73399	26505	-429	22103
120501	05	01	1900	1090	1858	1320.4	1566	1161	29	12	283	45529	74889	26091	-433	21975
120501	05	01	2000	977	1864	1243.1	1727	1047	27	13	284	44005	76384	26068	-433	21896
120501	05	01	2100	1115	1875	1343	1837	976	27	13	284	43508	76897	26194	-430	22358
120501	05	01	2200	1282	1986	1493.2	1821	845	26	12	295	41074	78841	26399	-421	21230
120501	05	01	2300	1048	1825	1281.1	1509	862	25	12	282	39038	76604	26507	-433	19225
120501	05	01	2400	866	1383	1021.1	8134	865	23	11	268	37000	76633	26800	-432	17434
120502	05	02	100	759	1206	893.1	8725	875	22	10	257	35938	77467	26939	-426	16412
120502	05	02	200	664	1196	823.6	4704	831	21	10	265	35338	79607	27060	-440	15967
120502	05	02	300	700	1144	833.2	3595	858	21	10	256	35357	80044	27169	-175	15514
120502	05	02	400	635	1141	786.8	3538	767	21	10	262	35470	79584	27197	68	15855
120502	05	02	500	671	1224	836.9	3612	821	22	11	261	36358	78154	27011	-381	16325
120502	05	02	600	759	1321	927.6	3497	778	23	11	273	39381	77748	27364	-101	17093
120502	05	02	700	804	1722	1079.4	4293	873	27	15	299	44485	77701	27649	-209	19227
120502	05	02	800	1036	1998	1324.6	2078	1174	33	18	345	49271	81597	27843	193	22702
120502	05	02	900	840	1916	1162.8	1569	1374	37	20	388	51765	84316	28197	231	24354
120502	05	02	1000	799	1908	1131.7	1598	1752	39	21	382	55113	86197	28104	248	24342
120502	05	02	1100	732	1582	987	1351	1767	40	21	385	55937	87162	27785	243	24035
120502	05	02	1200	741	1580	992.7	1169	1735	40	21	367	55825	87439	27911	282	23809
120502	05	02	1300	757	1595	1008.4	2791	1705	38	20	363	55296	85791	27556	404	23116
120502	05	02	1400	776	1410	966.2	2531	1764	38	19	390	55247	85445	27180	401	22387
120502	05	02	1500	721	1323	901.6	2134	1825	38	19	388	55072	85447	27243	404	21840
120502	05	02	1600	839	1510	1040.3	2236	1963	36	19	373	53932	85413	27106	384	21348
120502	05	02	1700	1001	1641	1193	1652	1907	35	18	344	51218	81757	26398	-109	21546
120502	05	02	1800	1014	1768	1240.2	1529	1248	31	14	292	48396	82628	26065	-315	21072
120502	05	02	1900	877	1789	1150.6	1548	1191	28	13	293	45339	82676	26233	26	20637
120502	05	02	2000	779	1594	1023.5	1616	1134	27	12	289	43865	80958	26118	-870	20630
120502	05	02	2100	896	1877	1190.3	1823	1049	26	11	293	43261	81918	26632	-571	21462
120502	05	02	2200	1284	1770	1429.8	1836	899	25	12	302	40657	83026	26779	-417	20847
120502	05	02	2300	901	1586	1106.5	1614	885	23	11	284	38574	82579	26788	-429	19081
120502	05	02	2400	740	1290	905	9315	847	22	11	278	36598	81687	26632	-758	17376
120503	05	03	100	607	1191	782.2	9850	789	22	10	268	35652	82392	26582	-1420	16288
120503	05	03	200	539	1085	702.8	4782	800	21	10	261	35251	80577	26508	-1572	15830
120503	05	03	300	504	1149	697.5	3650	802	21	10	258	35230	80203	26701	-1928	15766
120503	05	03	400	527	1187	725	3973	775	21	10	265	35296	81836	26639	-1496	16056
120503	05	03	500	513	1238	730.5	3952	786	21	11	267	36081	81960	26849	-1427	16593
120503	05	03	600	611	1390	844.7	3345	774	23	11	279	39713	82575	27101	-1427	17483
120503	05	03	700	724	1674	1009	4137	841	27	14	302	44362	84510	27190	-1194	19770
120503	05	03	800	1039	2018	1332.7	2186	1068	33	17	355	49939	85836	26938	-439	22862
120503	05	03	900	852	1773	1128.3	1706	1426	38	21	390	53407	87162	27119	-448	24064
120503	05	03	1000	723	1662	1004.7	1584	1567	39	23	386	55715	86386	27163	-445	23515
120503	05	03	1100	761	1578	1006.1	1221	1503	40	22	403	56369	86437	27309	-448	23072
120503	05	03	1200	675	1459	910.2	1282	1642	40	21	386	56084	86290	27385	-450	22919
120503	05	03	1300	663	1369	874.8	1968	1657	40	21	366	56074	84226	27187	-453	22332
120503	05	03	1400	592	1403	835.3	1699	1508	40	22	397	56152	87464	27724	-447	21629
120503	05	03	1500	708	1239	867.3	1422	1635	39	21	363	55655	87187	27579	-443	20837
120503	05	03	1600	647	1212	816.5	1584	1710	37	21	341	54431	85503	27467	-447	20938
120503	05	03	1700	994	1400	1115.8	1407	1815	35	17	322	51565	82702	26732	-443	21116
120503	05	03	1800	952	1788	1202.8	1330	1374	32	13	281	48947	83882	25824	-441	20936
120503	05	03	1900	949	1537	1125.4	1186	1239	29	12	277	46187	78648	25553	-443	20302

DATE	Month	Day	HOUR	Representative profile of a typical customer								Total Class Load				
				Residential Non Electric Heat (Wh)	Residential Electric Heat (Wh)	Residential EH + NEH (Wh)	Residential Time of Use (Wh)	Small General (Wh)	General (KWh)	Small Industrial (KWh)	Medium Industrial (KWh)	Large General (KWh)	Large Industrial Interruptible (KWh)	Large Industrial Firm (KWh)	GRLF (KWh)	Municipal (KWh)
120503	05	03	2000	914	1445	1073.3	1282	1127	28	11	270	44083	81139	25483	-445	20253
120503	05	03	2100	795	1652	1052.1	1475	1126	28	11	268	43000	82288	25772	-444	21061
120503	05	03	2200	958	1630	1159.6	1642	955	26	12	276	40501	81533	25960	-448	20336
120503	05	03	2300	797	1714	1072.1	1753	900	24	11	266	38394	76639	26031	-451	18620
120503	05	03	2400	704	1284	878	8079	884	23	10	263	36269	78376	25861	-895	16710
120504	05	04	100	568	1004	698.8	7462	782	21	10	252	35398	79586	25685	-945	15417
120504	05	04	200	543	966	669.9	3942	766	21	10	250	34800	79964	25560	-926	14725
120504	05	04	300	456	895	587.7	2683	775	21	10	243	34661	78632	25562	-937	14630
120504	05	04	400	454	895	586.3	2658	823	21	10	247	34860	79560	25626	-937	15142
120504	05	04	500	545	978	674.9	2372	765	21	10	246	35672	79267	25794	-935	15580
120504	05	04	600	564	1093	722.7	2542	817	23	10	262	39325	78739	26082	-937	16172
120504	05	04	700	722	1463	944.3	2747	806	27	12	282	44093	79179	26252	-938	18336
120504	05	04	800	876	1952	1198.8	1672	1006	33	15	326	49183	80826	26836	-944	21831
120504	05	04	900	785	1877	1112.6	1534	1376	38	19	374	52996	84118	27569	-965	23245
120504	05	04	1000	930	1807	1193.1	1471	1522	38	20	379	55306	85570	27918	-954	23144
120504	05	04	1100	886	1730	1139.2	1397	1639	39	20	383	55874	91139	27898	-923	22997
120504	05	04	1200	799	1567	1029.4	1342	1846	39	19	389	55556	88534	27570	-969	22567
120504	05	04	1300	756	1425	956.7	2438	1698	39	20	373	54695	88030	27944	-970	22227
120504	05	04	1400	815	1233	940.4	2286	1576	38	20	386	54505	87120	28483	-963	21410
120504	05	04	1500	698	1116	823.4	1283	1582	37	20	360	54057	87285	28706	-961	20709
120504	05	04	1600	758	1196	889.4	1631	1516	36	17	327	52532	86190	28496	-965	20520
120504	05	04	1700	793	1371	966.4	1184	1584	33	12	286	50168	82928	27896	-966	20755
120504	05	04	1800	850	1724	1112.2	1430	1134	30	10	251	47528	82333	27389	-962	20273
120504	05	04	1900	840	1714	1102.2	1256	910	27	9	241	44588	79114	27183	-962	19587
120504	05	04	2000	826	1662	1076.8	1334	922	26	9	239	42714	80680	26925	-959	19333
120504	05	04	2100	954	1569	1138.5	1399	985	27	9	232	41505	79642	26732	-957	19826
120504	05	04	2200	990	1578	1166.4	1739	906	25	10	239	39479	78702	26896	-964	19591
120504	05	04	2300	875	1415	1037	1711	894	24	10	237	37174	79422	26881	-960	17942
120504	05	04	2400	819	1238	944.7	8964	790	22	9	236	35397	77592	26787	-961	16500
120505	05	05	100	644	1090	777.8	9171	820	22	10	228	34559	76376	26807	-959	15386
120505	05	05	200	520	1078	687.4	5087	774	21	10	223	34232	77296	26833	-957	14919
120505	05	05	300	471	957	616.8	3418	744	21	10	221	34111	76087	26773	-955	14747
120505	05	05	400	465	925	603	3306	706	20	10	228	34034	77419	26749	-955	14897
120505	05	05	500	495	1034	656.7	2896	721	21	10	223	34368	76222	26761	-961	15320
120505	05	05	600	602	1171	772.7	3059	770	21	11	220	36049	76553	26607	-953	15857
120505	05	05	700	666	1129	804.9	2792	707	22	10	218	37738	75080	26484	-952	16690
120505	05	05	800	886	1500	1070.2	2592	875	24	10	222	38461	75030	26481	-952	18605
120505	05	05	900	925	1825	1195	2734	1119	25	9	221	38715	76390	26733	-961	19968
120505	05	05	1000	831	2063	1200.6	2276	1198	26	9	220	39515	75903	26677	-966	20726
120505	05	05	1100	814	1970	1160.8	2191	1254	26	9	218	40294	74520	26893	-963	20604
120505	05	05	1200	777	1598	1023.3	2128	1157	26	9	217	41333	74310	26874	-964	20649
120505	05	05	1300	919	1504	1094.5	1713	1020	26	10	211	43148	74957	26683	-959	20646
120505	05	05	1400	818	1397	991.7	2100	977	26	9	212	43339	73243	26675	-964	19891
120505	05	05	1500	729	1625	997.8	1687	975	26	9	207	43042	72286	26262	-960	19450
120505	05	05	1600	815	1577	1043.6	1739	851	26	9	204	43120	71872	26589	-960	19256
120505	05	05	1700	885	1661	1117.8	1764	787	26	9	202	42631	74323	26511	-960	19663
120505	05	05	1800	1047	1635	1223.4	2037	808	24	8	202	41079	73496	26428	-959	19637
120505	05	05	1900	925	1471	1088.8	2082	840	23	8	200	39653	73248	26245	-1652	19221
120505	05	05	2000	994	1623	1182.7	2012	841	22	9	203	38937	77766	26200	-2983	18928
120505	05	05	2100	1028	1496	1168.4	2522	904	23	8	208	38684	77332	26390	-970	19069
120505	05	05	2200	951	1520	1121.7	3019	816	23	9	213	36972	79134	26552	-951	18819
120505	05	05	2300	944	1378	1074.2	3166	825	23	9	209	35316	78060	26550	-956	17456
120505	05	05	2400	713	1251	874.4	3809	767	22	9	205	34067	77863	26616	-975	15897
120506	05	06	100	640	960	736	2838	746	21	9	212	33405	78268	26505	-965	14951

				Representative profile of a typical customer								Total Class Load				
DATE	Month	Day	HOURL	Residential Non Electric Heat (Wh)	Residential Electric Heat (Wh)	Residential EH + NEH (Wh)	Residential Time of Use (Wh)	Small General (Wh)	General (KWh)	Small Industrial (KWh)	Medium Industrial (KWh)	Large General (KWh)	Large Industrial Interruptible (KWh)	Large Industrial Firm (KWh)	GRLF (KWh)	Municipal (KWh)
120506	05	06	200	523	861	624.4	2527	747	20	9	209	33106	78367	26481	-946	14256
120506	05	06	300	521	854	620.9	2350	758	20	9	208	33178	78618	26713	-968	13986
120506	05	06	400	512	880	622.4	2471	746	20	9	206	33278	79186	27126	-981	13875
120506	05	06	500	527	928	647.3	2378	801	21	9	203	33742	78378	27215	-982	14139
120506	05	06	600	482	977	630.5	2857	773	22	9	203	34769	77550	26803	-976	14465
120506	05	06	700	543	992	677.7	2277	763	22	9	205	35254	75483	26490	-968	15242
120506	05	06	800	684	1217	843.9	2214	805	22	9	212	36434	74716	26308	-962	17061
120506	05	06	900	1084	1771	1290.1	2200	752	23	9	212	37430	73209	26332	-968	18829
120506	05	06	1000	935	1807	1196.6	1956	669	24	9	221	38070	74250	26356	-964	20096
120506	05	06	1100	762	1917	1108.5	2247	685	24	9	223	39008	74411	26393	-962	20784
120506	05	06	1200	842	1694	1097.6	2254	768	24	9	216	39774	74947	26484	-944	20841
120506	05	06	1300	938	1642	1149.2	2194	724	25	9	210	40216	73842	26314	-931	20817
120506	05	06	1400	783	1399	967.8	1945	729	24	9	212	41041	75009	26458	981	20060
120506	05	06	1500	734	1417	938.9	2082	699	24	8	207	40950	74025	26711	517	19140
120506	05	06	1600	751	1657	1022.8	1865	765	24	9	209	40983	72368	26544	-925	18920
120506	05	06	1700	900	1662	1128.6	1858	775	24	9	207	40444	72129	26550	-927	19471
120506	05	06	1800	755	1772	1060.1	2238	723	23	9	199	38448	74252	26671	-922	19838
120506	05	06	1900	767	1608	1019.3	1884	757	22	9	198	37820	74911	26731	-648	19776
120506	05	06	2000	836	1490	1032.2	2622	767	22	10	201	37223	80153	26444	-430	19588
120506	05	06	2100	919	1690	1150.3	4189	744	23	10	201	36607	80406	26565	-427	20192
120506	05	06	2200	1009	1568	1176.7	5016	740	23	10	209	36213	80966	26757	-311	19856
120506	05	06	2300	815	1488	1016.9	4191	783	22	10	208	35455	82179	27091	71	18103
120506	05	06	2400	649	1163	803.2	3157	731	21	10	209	34386	82039	27386	54	16613
120507	05	07	100	516	962	649.8	3348	963	21	10	215	34333	81907	27430	66	15608
120507	05	07	200	470	942	611.6	2731	775	21	10	219	33994	80838	27568	59	15178
120507	05	07	300	422	981	589.7	2275	710	21	10	226	34088	79544	27730	74	15041
120507	05	07	400	479	1001	635.6	1932	741	21	10	232	34131	78240	27526	66	15320
120507	05	07	500	486	950	625.2	2113	736	21	9	230	34855	78961	27755	57	15835
120507	05	07	600	561	1252	768.3	2639	789	23	9	253	37633	82000	27962	58	16408
120507	05	07	700	668	1473	909.5	3026	822	26	12	292	42959	86150	27716	56	18370
120507	05	07	800	938	1656	1153.4	1746	1005	32	14	343	48272	87630	28048	78	21983
120507	05	07	900	862	1713	1117.3	1085	1210	37	16	376	51774	87425	28156	75	23510
120507	05	07	1000	865	1626	1093.3	1189	1335	38	19	375	54608	89157	28247	81	23576
120507	05	07	1100	783	1465	987.6	1290	1406	39	19	377	55560	89168	28236	78	23102
120507	05	07	1200	661	1520	918.7	1497	1463	39	19	370	55932	88440	28129	87	22571
120507	05	07	1300	682	1592	955	3056	1370	38	18	351	55700	88910	27764	-2	21946
120507	05	07	1400	626	1526	896	2841	1492	38	19	358	55361	87638	27369	-1078	21515
120507	05	07	1500	661	1350	867.7	2168	1747	37	18	345	55682	87038	27086	-813	21118
120507	05	07	1600	829	1683	1085.2	2282	1614	36	17	340	54094	87555	26943	-833	20700
120507	05	07	1700	1066	1701	1256.5	1409	1552	34	15	304	51679	84407	26425	-1027	20857
120507	05	07	1800	1250	2074	1497.2	1655	1020	30	12	268	48889	84743	25871	-415	21055
120507	05	07	1900	936	1955	1241.7	1676	979	28	12	271	45958	83393	25780	-328	20538
120507	05	07	2000	835	1558	1051.9	1469	912	27	11	269	43703	83624	25773	-428	20362
120507	05	07	2100	854	1614	1082	1575	931	26	11	255	42968	85473	25979	-429	20733
120507	05	07	2200	943	1787	1196.2	1579	816	25	11	267	40204	87205	26107	-454	20111
120507	05	07	2300	949	1502	1114.9	1520	870	23	10	258	38019	87907	26144	-456	18083
120507	05	07	2400	618	1275	815.1	7880	877	22	9	253	36150	85822	25873	-460	16242
120508	05	08	100	538	1000	676.6	8014	727	21	9	243	35139	87430	26009	-460	14857
120508	05	08	200	469	1002	628.9	5231	769	21	9	245	34932	83237	25944	-462	14303
120508	05	08	300	452	1082	641	3857	742	21	9	247	34851	79431	26057	-460	13940
120508	05	08	400	484	1122	675.4	3819	731	21	9	252	34789	79091	26128	-433	14121
120508	05	08	500	486	1153	686.1	2802	740	21	10	255	35577	79800	26064	-448	14753
120508	05	08	600	610	1275	809.5	3690	813	23	10	270	38847	80892	26202	-457	16000
120508	05	08	700	681	1593	954.6	3668	784	27	13	285	44062	75901	26511	-455	18059

				Representative profile of a typical customer								Total Class Load				
DATE	Month	Day	HOUR	Residential Non Electric Heat (Wh)	Residential Electric Heat (Wh)	Residential EH + NEH (Wh)	Residential Time of Use (Wh)	Small General (Wh)	General (KWh)	Small Industrial (KWh)	Medium Industrial (KWh)	Large General (KWh)	Large Industrial Interruptible (KWh)	Large Industrial Firm (KWh)	GRLF (KWh)	Municipal (KWh)
120508	05	08	800	973	1940	1263.1	1809	875	33	15	339	49303	75273	26722	-454	21631
120508	05	08	900	961	1946	1256.5	1547	1194	36	19	378	52845	76481	27300	-451	22747
120508	05	08	1000	692	1692	992	1489	1402	38	18	378	55115	76000	28066	-454	22878
120508	05	08	1100	747	1541	985.2	1158	1445	39	18	381	56109	76405	27836	-299	22521
120508	05	08	1200	894	1322	1022.4	1005	1629	39	20	355	55939	77050	28149	44	22039
120508	05	08	1300	865	1389	1022.2	2310	1594	39	19	343	55727	76903	28154	41	21615
120508	05	08	1400	665	1324	862.7	1533	1603	38	20	351	55653	78636	27975	44	20736
120508	05	08	1500	620	1139	775.7	1318	1694	38	19	349	55031	81155	28066	43	20341
120508	05	08	1600	750	1177	878.1	1515	1791	35	18	356	54045	79539	28050	46	20018
120508	05	08	1700	893	1449	1059.8	1586	1743	34	15	325	51814	80459	27511	49	20457
120508	05	08	1800	906	1770	1165.2	1583	1115	31	13	276	48839	85046	26848	44	20389
120508	05	08	1900	808	1741	1087.9	1610	994	28	12	290	45232	86233	26796	45	20246
120508	05	08	2000	911	1753	1163.6	1651	1093	27	12	284	43044	85345	26663	44	20144
120508	05	08	2100	995	1964	1285.7	1597	924	26	11	284	42699	85980	26997	52	20366
120508	05	08	2200	1014	1797	1248.9	1562	937	24	10	296	40219	84817	27241	47	19782
120508	05	08	2300	740	1513	971.9	1480	845	23	10	282	37941	84337	27388	45	17749
120508	05	08	2400	540	1160	726	5813	870	22	9	271	35797	83603	27176	46	15800
120509	05	09	100	497	990	644.9	5767	771	21	9	275	35030	84689	27188	37	14664
120509	05	09	200	495	853	602.4	3431	745	20	9	264	34474	85468	27224	40	14054
120509	05	09	300	453	882	581.7	2933	728	20	9	260	34483	85874	27162	40	13917
120509	05	09	400	441	849	563.4	1894	744	20	9	276	34406	86039	26923	37	13998
120509	05	09	500	446	959	599.9	2485	730	20	9	265	34954	82809	26648	53	14222
120509	05	09	600	611	1075	750.2	2052	761	22	9	279	38410	80865	26587	-24	14911
120509	05	09	700	706	1448	928.6	2763	822	26	12	304	43855	82935	26715	-1560	17175
120509	05	09	800	849	1776	1127.1	1770	1122	31	16	359	49013	80984	27072	-2860	21248
120509	05	09	900	813	1853	1125	1634	1320	36	19	406	52530	82330	27565	-3411	23433
120509	05	09	1000	822	2137	1216.5	1628	1521	38	19	402	54493	82767	27992	-3402	23651
120509	05	09	1100	728	2060	1127.6	1843	1639	39	18	408	55949	85770	28037	-3498	23672
120509	05	09	1200	808	1722	1082.2	1711	1803	38	20	409	55983	85369	28265	-3903	23915
120509	05	09	1300	874	1705	1123.3	2885	1624	38	20	388	56091	84205	28416	-3901	23591
120509	05	09	1400	832	1542	1045	3276	1738	38	19	419	55747	85361	28701	-3897	23216
120509	05	09	1500	837	1608	1068.3	3244	1814	37	19	410	55590	86052	28631	-3897	22461
120509	05	09	1600	878	1718	1130	2912	1643	36	18	393	54447	83150	28744	-3896	22303
120509	05	09	1700	920	2199	1303.7	1902	1619	34	15	356	51824	81479	28515	-3900	22970
120509	05	09	1800	1191	2267	1513.8	1590	1111	31	13	307	49083	81077	28145	-3895	23046
120509	05	09	1900	1110	2096	1405.8	1870	980	29	11	310	46283	79412	27914	-3891	22470
120509	05	09	2000	1262	2118	1518.8	1872	1021	28	12	306	44611	78801	27569	-3896	22253
120509	05	09	2100	1090	2007	1365.1	1823	1044	27	11	303	44020	79372	27421	-2894	21858
120509	05	09	2200	964	1926	1252.6	1841	963	25	11	295	41354	81933	27476	-2411	20246
120509	05	09	2300	865	1581	1079.8	1471	811	23	10	290	39011	83106	27467	-2401	18348
120509	05	09	2400	682	1341	879.7	5111	835	21	11	281	37020	81913	27339	-2129	16494
120510	05	10	100	602	1064	740.6	4398	749	20	10	268	36043	80916	27349	-1913	15275
120510	05	10	200	564	1031	704.1	2603	743	20	10	264	35628	78362	27352	-1412	14313
120510	05	10	300	546	993	680.1	2005	730	20	9	257	35658	80386	27354	-1202	14132
120510	05	10	400	484	881	603.1	1729	663	21	9	267	35742	77627	27235	71	14321
120510	05	10	500	455	918	593.9	2146	701	20	10	263	36524	79088	26761	1	14438
120510	05	10	600	568	1027	705.7	2180	745	22	10	267	38683	79702	26848	-422	14884
120510	05	10	700	625	1317	832.6	2424	701	25	13	291	43954	80513	27116	-420	16511
120510	05	10	800	821	1623	1061.6	1469	960	31	16	349	50156	83749	27719	-422	20176
120510	05	10	900	862	1541	1065.7	1406	1458	36	21	392	53950	87304	27493	-423	21640
120510	05	10	1000	778	1554	1010.8	1426	1716	38	21	385	55932	88383	27188	-426	21662
120510	05	10	1100	660	1491	909.3	1412	1600	39	21	395	57305	89459	27334	-425	21992
120510	05	10	1200	684	1271	860.1	1504	1752	39	21	380	57549	91284	27569	-424	22221
120510	05	10	1300	732	1170	863.4	3135	1645	38	20	364	57344	88498	27651	-437	21779

DATE	Month	Day	HOUR	Representative profile of a typical customer								Total Class Load					
				Residential Non Electric Heat (Wh)	Residential Electric Heat (Wh)	Residential EH + NEH (Wh)	Residential Time of Use (Wh)	Small General (Wh)	General (KWh)	Small Industrial (KWh)	Medium Industrial (KWh)	Large General (KWh)	Large Industrial Interruptible (KWh)	Large Industrial Firm (KWh)	GRLF (KWh)	Municipal (KWh)	
120510	05	10	1400	672	1188	826.8	2496	1738	39	20	384		57013	91602	27730	-406	21234
120510	05	10	1500	797	1269	938.6	2298	1752	38	20	366		56267	92011	28020	-456	21133
120510	05	10	1600	1076	1219	1118.9	2236	1662	37	19	359		55395	88809	28171	-468	21068
120510	05	10	1700	943	1507	1112.2	1408	1773	34	16	313		52311	83790	27672	-468	21473
120510	05	10	1800	1125	1883	1352.4	1487	1390	31	13	271		49431	82937	27129	-464	21251
120510	05	10	1900	1024	1854	1273	1340	1138	29	11	277		47303	77931	27011	-471	20977
120510	05	10	2000	902	1728	1149.8	1440	1241	27	11	275		45794	78078	27248	-467	20873
120510	05	10	2100	1102	1493	1219.3	1586	1165	26	11	269		44931	79875	27415	-470	20527
120510	05	10	2200	988	1633	1181.5	1845	1106	25	11	270		41650	79763	27348	-469	19218
120510	05	10	2300	710	1474	939.2	1767	845	23	11	263		38633	78337	27213	-470	17424
120510	05	10	2400	694	1151	831.1	5554	838	21	10	255		36417	79127	27176	-472	15738
120511	05	11	100	528	906	641.4	5083	829	21	10	253		35306	78409	27167	-427	14195
120511	05	11	200	499	856	606.1	3262	724	20	10	248		34930	81040	27241	-432	13404
120511	05	11	300	412	823	535.3	2766	698	20	9	242		34629	79984	27243	-436	13211
120511	05	11	400	419	905	564.8	3016	671	21	9	248		34516	81134	27282	-440	13272
120511	05	11	500	478	911	607.9	2770	670	21	9	243		35536	82318	27132	-430	13599
120511	05	11	600	502	995	649.9	3025	657	21	10	246		39033	81513	27312	-436	14382
120511	05	11	700	612	1433	858.3	2844	823	25	11	264		43236	82268	27512	-430	16274
120511	05	11	800	850	1580	1069	1656	976	31	14	304		48619	86011	27636	-434	19574
120511	05	11	900	803	1650	1057.1	1645	1237	35	18	350		52007	88078	27757	-427	21155
120511	05	11	1000	777	1532	1003.5	1415	1536	38	18	355		54364	89887	27750	-437	21465
120511	05	11	1100	760	1467	972.1	1294	1375	38	19	354		55691	88990	28274	-438	21567
120511	05	11	1200	717	1405	923.4	1351	1563	38	18	357		56110	89745	28196	-436	21634
120511	05	11	1300	788	1360	959.6	2700	1442	37	18	346		56221	89259	28287	-440	21066
120511	05	11	1400	787	1313	944.8	2764	1456	37	17	365		55904	88287	28187	-433	20786
120511	05	11	1500	713	1203	860	2093	1484	37	16	338		55890	87435	27762	-344	20172
120511	05	11	1600	701	1040	802.7	1776	1524	35	16	328		54431	87355	27560	65	19903
120511	05	11	1700	741	1120	854.7	1251	1572	33	13	285		51402	85485	27195	68	20136
120511	05	11	1800	899	1482	1073.9	1240	1157	30	11	252		48771	85959	26745	61	19439
120511	05	11	1900	775	1506	994.3	1388	991	28	10	240		45657	86752	26619	65	18806
120511	05	11	2000	668	1459	905.3	1460	818	26	10	233		43598	86349	26719	64	18168
120511	05	11	2100	802	1681	1065.7	1356	865	26	10	233		41528	83076	26798	71	18450
120511	05	11	2200	860	1698	1111.4	1636	932	24	10	238		39663	85237	27038	68	18309
120511	05	11	2300	781	1638	1038.1	1557	899	23	9	233		37601	83673	26921	57	16967
120511	05	11	2400	612	1202	789	7238	809	21	9	231		35641	84640	26618	56	15067
120512	05	12	100	500	968	640.4	7577	727	20	9	217		34813	82045	26350	54	14102
120512	05	12	200	466	864	585.4	4898	706	20	9	211		34496	81583	26254	48	13473
120512	05	12	300	432	801	542.7	3099	663	20	9	205		34447	79321	26348	50	13383
120512	05	12	400	450	841	567.3	2681	692	20	9	208		34401	78597	26330	45	13399
120512	05	12	500	391	873	535.6	2944	657	20	9	209		34797	78553	26354	47	13598
120512	05	12	600	429	1068	620.7	3275	686	20	9	213		36154	77159	26465	44	13968
120512	05	12	700	599	1076	742.1	2514	705	21	10	220		37745	77387	26538	40	14778
120512	05	12	800	765	1251	910.8	1982	814	22	9	224		38874	78136	26521	42	16646
120512	05	12	900	961	1637	1163.8	2040	890	24	10	227		40837	78130	26763	55	18604
120512	05	12	1000	961	1833	1222.6	2253	1255	25	10	227		42627	78989	27909	52	19656
120512	05	12	1100	889	1634	1112.5	1956	1279	26	10	225		44075	78336	27909	45	19418
120512	05	12	1200	872	1513	1064.3	1671	1205	26	10	220		44275	80084	28049	42	19045
120512	05	12	1300	768	1306	929.4	1813	1029	26	10	207		44062	77738	28187	44	18868
120512	05	12	1400	814	1243	942.7	1951	965	25	10	207		43764	75492	28000	46	18281
120512	05	12	1500	750	1031	834.3	1773	1012	25	9	200		43599	77176	28067	45	17762
120512	05	12	1600	954	1350	1072.8	1782	1042	25	9	200		43476	76286	28207	48	17538
120512	05	12	1700	1009	1460	1144.3	2013	1021	24	8	192		43013	76245	27744	66	17888
120512	05	12	1800	1045	1444	1164.7	2286	1091	23	8	192		41775	75015	27170	76	18306
120512	05	12	1900	856	1692	1106.8	2090	752	22	8	194		39898	76490	27081	73	18044

				Representative profile of a typical customer								Total Class Load				
DATE	Month	Day	HOURL	Residential Non Electric Heat (Wh)	Residential Electric Heat (Wh)	Residential EH + NEH (Wh)	Residential Time of Use (Wh)	Small General (Wh)	General (KWh)	Small Industrial (KWh)	Medium Industrial (KWh)	Large General (KWh)	Large Industrial Interruptible (KWh)	Large Industrial Firm (KWh)	GRLF (KWh)	Municipal (KWh)
120512	05	12	2000	1037	1476	1168.7	2675	673	22	9	193	38708	77326	27084	75	17719
120512	05	12	2100	908	1588	1112	2693	763	22	9	195	38363	77658	27272	70	17900
120512	05	12	2200	943	1627	1148.2	3563	911	22	9	203	37443	78307	27393	61	17854
120512	05	12	2300	784	1507	1000.9	3813	842	22	9	199	36130	77009	26809	78	16438
120512	05	12	2400	647	1140	794.9	5143	752	20	9	199	34756	75950	26596	82	15026
120513	05	13	100	566	898	665.6	3551	736	20	9	199	34245	76629	26335	69	14135
120513	05	13	200	441	797	547.8	3466	727	20	9	200	33937	76888	26360	77	13755
120513	05	13	300	402	813	525.3	3196	727	20	9	200	33978	77385	26424	67	13679
120513	05	13	400	434	810	546.8	3034	733	19	9	202	33815	77049	26410	75	13697
120513	05	13	500	471	824	576.9	3300	714	19	9	200	34328	75579	26482	70	13989
120513	05	13	600	458	924	597.8	2958	772	21	9	200	35078	73841	26537	73	14350
120513	05	13	700	599	1068	739.7	2658	775	20	8	201	35521	74858	26545	71	14900
120513	05	13	800	707	1368	905.3	1954	791	20	8	203	36769	75819	26709	75	16078
120513	05	13	900	795	1878	1119.9	1952	721	21	9	210	38210	75424	26534	79	17247
120513	05	13	1000	864	1978	1198.2	1908	785	21	9	205	39600	73811	26447	101	18350
120513	05	13	1100	868	1542	1070.2	1684	997	22	9	210	41119	75201	26895	106	18651
120513	05	13	1200	880	1492	1063.6	1672	859	22	9	221	41882	76921	27111	109	18309
120513	05	13	1300	820	1398	993.4	2172	919	22	9	217	42979	73437	27083	110	18135
120513	05	13	1400	662	1374	875.6	2357	860	23	9	216	43177	71938	26712	112	17594
120513	05	13	1500	707	1214	859.1	1921	854	23	9	208	43979	69938	27031	134	17197
120513	05	13	1600	733	1296	901.9	1927	842	23	9	204	43506	68473	26971	88	16780
120513	05	13	1700	683	1544	941.3	1932	762	22	9	201	42569	69225	26749	92	16970
120513	05	13	1800	817	1586	1047.7	2161	656	22	8	199	40128	70787	26636	95	17314
120513	05	13	1900	832	1374	994.6	1960	688	21	8	195	38708	70777	26535	93	16975
120513	05	13	2000	832	1505	1033.9	2196	745	21	8	194	37692	71209	26242	99	17007
120513	05	13	2100	890	1388	1039.4	1955	706	22	8	196	37529	70185	26359	95	17527
120513	05	13	2200	910	1301	1027.3	2611	791	22	8	205	37166	72313	26615	94	17643
120513	05	13	2300	793	1303	946	2340	779	21	9	204	36190	73499	26576	63	16099
120513	05	13	2400	594	1063	734.7	3341	804	20	9	204	34987	74358	26570	43	14562
120514	05	14	100	512	872	620	2741	699	20	9	208	34613	73757	26436	40	13719
120514	05	14	200	435	785	540	2574	724	19	9	206	34396	75552	26383	33	13143
120514	05	14	300	394	732	495.4	2682	744	19	9	207	34226	74515	26413	41	12851
120514	05	14	400	452	714	530.6	1823	699	19	9	213	34272	72574	26318	37	12978
120514	05	14	500	427	775	531.4	1545	677	20	10	216	35142	72867	26451	38	13250
120514	05	14	600	524	925	644.3	2149	675	21	10	239	37919	73301	26907	44	13889
120514	05	14	700	595	1177	769.6	2515	705	25	13	261	42662	75124	27312	42	16057
120514	05	14	800	847	1458	1030.3	1588	891	31	15	302	48592	75919	27417	32	19707
120514	05	14	900	889	1510	1075.3	1796	1334	36	21	363	52809	79861	27452	30	21329
120514	05	14	1000	661	1563	931.6	1352	1387	37	22	373	55206	83940	27763	36	21792
120514	05	14	1100	712	1305	889.9	1094	1505	38	22	375	56380	87600	28118	33	22190
120514	05	14	1200	731	1200	871.7	1257	1605	39	21	374	57296	86480	28406	35	21850
120514	05	14	1300	859	1190	958.3	2959	1510	39	22	362	57649	83544	28509	3495	21528
120514	05	14	1400	791	1176	906.5	2583	1409	38	22	381	57172	84947	28607	16903	20841
120514	05	14	1500	750	1242	897.6	2262	1437	38	23	367	57344	84850	28545	17825	20509
120514	05	14	1600	717	1181	856.2	1833	1419	37	21	351	56686	83360	28226	17980	20563
120514	05	14	1700	802	1484	1006.6	1295	1330	35	20	311	54406	82452	27716	17995	20931
120514	05	14	1800	840	1546	1051.8	1393	975	32	16	274	52233	82697	27219	17715	20655
120514	05	14	1900	795	1561	1024.8	1358	822	29	16	263	48546	80172	26978	17243	19848
120514	05	14	2000	802	1581	1035.7	1641	849	27	13	265	45586	80584	26626	16639	19439
120514	05	14	2100	763	1558	1001.5	2032	783	26	12	260	44258	81102	26527	15113	19318
120514	05	14	2200	938	1518	1112	1867	883	24	11	264	41907	79372	26327	13157	18929
120514	05	14	2300	832	1241	954.7	1470	834	23	11	253	39622	80142	26528	13221	16928
120514	05	14	2400	561	968	683.1	3899	796	21	10	255	37500	81269	26315	12436	14719
120515	05	15	100	491	787	579.8	2819	765	20	11	243	36508	79473	26429	11746	13729

				Representative profile of a typical customer								Total Class Load				
DATE	Month	Day	HOUR	Residential Non Electric Heat (Wh)	Residential Electric Heat (Wh)	Residential EH + NEH (Wh)	Residential Time of Use (Wh)	Small General (Wh)	General (KWh)	Small Industrial (KWh)	Medium Industrial (KWh)	Large General (KWh)	Large Industrial Interruptible (KWh)	Large Industrial Firm (KWh)	GRLF (KWh)	Municipal (KWh)
120515	05	15	200	418	722	509.2	1910	676	20	10	244	35936	79217	26514	11886	12952
120515	05	15	300	432	721	518.7	1686	675	19	10	245	35884	75944	26639	10840	12857
120515	05	15	400	417	668	492.3	1691	660	19	10	247	34815	77199	26460	10333	12784
120515	05	15	500	469	678	531.7	2049	668	20	10	244	36033	76540	26568	9772	12957
120515	05	15	600	503	769	582.8	2180	700	22	10	256	39119	76618	26694	9862	13371
120515	05	15	700	559	980	685.3	2310	678	25	13	281	43487	73226	26879	9400	15236
120515	05	15	800	816	1423	998.1	1488	906	31	17	341	49722	74446	27246	7945	18729
120515	05	15	900	740	1378	931.4	1323	1276	36	22	389	54551	76800	27990	4420	20371
120515	05	15	1000	758	1388	947	1632	1367	39	22	386	58492	79207	28356	4228	20778
120515	05	15	1100	585	1212	773.1	1236	1331	40	22	393	60404	79466	28501	4136	21243
120515	05	15	1200	610	1282	811.6	1120	1481	40	22	395	61217	79028	28540	4126	21330
120515	05	15	1300	546	1225	749.7	2102	1407	41	22	379	62623	76050	28819	4089	21014
120515	05	15	1400	703	1175	844.6	1697	1555	41	22	395	62583	77363	28951	4308	20750
120515	05	15	1500	510	975	649.5	1500	1550	40	21	389	61886	77396	28600	3741	20482
120515	05	15	1600	599	1244	792.5	1474	1619	39	21	376	60337	77205	28290	2894	20270
120515	05	15	1700	723	1387	922.2	1456	1561	37	19	346	57058	74733	27625	2439	20094
120515	05	15	1800	672	1457	907.5	1608	1107	33	16	291	53747	74831	27161	1608	20064
120515	05	15	1900	948	1501	1113.9	1363	924	30	16	287	50537	76944	26988	-312	19367
120515	05	15	2000	712	1429	927.1	1331	824	28	13	267	47767	78594	26758	-400	18674
120515	05	15	2100	768	1718	1053	1240	833	27	12	268	46330	78490	26929	-198	18946
120515	05	15	2200	930	1707	1163.1	1498	799	25	12	270	43401	76189	27202	-147	18612
120515	05	15	2300	885	1329	1018.2	1482	846	23	11	266	40372	76459	27293	-169	16676
120515	05	15	2400	657	905	731.4	3997	816	21	10	270	37937	78687	27404	-167	14571
120516	05	16	100	465	802	566.1	2711	776	20	10	260	36671	78754	27439	343	13214
120516	05	16	200	415	698	499.9	1429	729	19	9	261	36248	78363	27315	339	12508
120516	05	16	300	372	670	461.4	1504	701	19	10	254	36051	76941	27499	-10	12326
120516	05	16	400	408	622	472.2	1704	676	19	9	259	35942	76343	27368	-163	12162
120516	05	16	500	431	637	492.8	1618	656	19	10	263	37015	76834	27497	146	12723
120516	05	16	600	491	794	581.9	1720	704	21	10	275	39529	78164	27079	325	13098
120516	05	16	700	587	1002	711.5	2157	743	25	13	291	43173	80241	27235	318	14841
120516	05	16	800	844	1380	1004.8	1572	805	31	17	345	49724	82429	27763	329	18340
120516	05	16	900	654	1455	894.3	1331	1225	35	22	367	54498	84908	28272	303	20324
120516	05	16	1000	658	1373	872.5	1340	1588	39	22	366	58093	86649	28458	309	20850
120516	05	16	1100	770	1178	892.4	1453	1581	40	24	382	60025	85103	29162	292	21290
120516	05	16	1200	731	1148	856.1	1558	1748	40	24	376	60447	79925	28942	298	21501
120516	05	16	1300	763	1145	877.6	2430	1609	39	23	360	60267	79905	28584	296	21362
120516	05	16	1400	685	1010	782.5	2011	1442	40	23	372	61295	85278	28692	290	20807
120516	05	16	1500	599	1140	761.3	1878	1603	39	23	352	61827	86658	28753	289	20985
120516	05	16	1600	776	1178	896.6	1573	1466	39	22	346	60674	87989	28647	295	20695
120516	05	16	1700	814	1269	950.5	1377	1535	36	20	312	56864	85984	28550	295	20995
120516	05	16	1800	1063	1599	1223.8	1301	998	32	16	269	53847	86604	27702	296	21012
120516	05	16	1900	878	1412	1038.2	1219	920	29	15	260	50427	82969	27330	288	20194
120516	05	16	2000	840	1305	979.5	1315	984	28	13	251	47493	82351	27048	393	19993
120516	05	16	2100	888	1526	1079.4	1621	958	27	12	248	46377	82223	26927	2104	19770
120516	05	16	2200	957	1493	1117.8	1483	910	24	12	251	43258	83171	26721	1974	18850
120516	05	16	2300	742	1187	875.5	1444	740	22	13	248	41097	84253	26802	1962	16749
120516	05	16	2400	545	963	670.4	4136	760	21	12	244	38821	82474	26709	4908	15126
120517	05	17	100	487	763	569.8	3469	696	19	12	233	37700	82557	26754	8405	13592
120517	05	17	200	440	670	509	1793	725	19	12	238	37047	85563	26716	9856	12923
120517	05	17	300	424	601	477.1	1455	702	19	11	239	37207	85816	26705	6274	12750
120517	05	17	400	470	694	537.2	1711	683	19	11	241	37226	85173	26838	5092	12708
120517	05	17	500	449	628	502.7	1667	679	19	11	240	37830	82968	26748	-798	12964
120517	05	17	600	521	774	596.9	2210	747	21	12	251	40564	83470	26977	-4366	13371
120517	05	17	700	661	1111	796	1958	762	25	14	277	45578	81114	27368	-4215	15209

				Representative profile of a typical customer									Total Class Load				
DATE	Month	Day	HOUR	Residential Non Electric Heat (Wh)	Residential Electric Heat (Wh)	Residential EH + NEH (Wh)	Residential Time of Use (Wh)	Small General (Wh)	General (KWh)	Small Industrial (KWh)	Medium Industrial (KWh)		Large General (KWh)	Large Industrial Interruptible (KWh)	Large Industrial Firm (KWh)	GRLF (KWh)	Municipal (KWh)
120517	05	17	800	798	1318	954	1481	932	32	19	337		51826	83582	27822	-4267	19038
120517	05	17	900	736	1317	910.3	1377	1197	37	23	374		56224	90924	28070	-4340	20805
120517	05	17	1000	766	1313	930.1	1373	1404	38	23	368		58717	93184	28020	-4292	21328
120517	05	17	1100	750	1252	900.6	1236	1585	40	23	388		59792	91996	28496	-3731	21800
120517	05	17	1200	771	1280	923.7	1406	1606	40	21	368		60339	89262	28589	-737	21773
120517	05	17	1300	794	1115	890.3	2551	1542	39	21	355		60215	84221	28452	-347	21616
120517	05	17	1400	751	1185	881.2	2380	1709	39	22	393		59761	83178	27857	-348	21235
120517	05	17	1500	861	1091	930	1667	1611	40	21	376		59795	83568	27753	-962	20863
120517	05	17	1600	859	1438	1032.7	1681	1841	37	21	362		59442	84324	27751	-2179	20747
120517	05	17	1700	1035	1664	1223.7	1351	1610	35	18	330		56042	82369	27710	-2332	20790
120517	05	17	1800	1071	1697	1258.8	1235	1008	32	15	278		53057	81252	27240	-2327	20468
120517	05	17	1900	1099	1500	1219.3	1101	1082	29	14	279		50060	74734	27240	-2256	19546
120517	05	17	2000	859	1375	1013.8	1351	1003	27	12	277		47150	74031	27035	-1373	18902
120517	05	17	2100	1035	1502	1175.1	1560	1003	26	12	262		45451	77183	26780	-476	18596
120517	05	17	2200	877	1488	1060.3	1728	872	25	12	274		42522	79442	27122	-394	18727
120517	05	17	2300	824	1323	973.7	1816	803	23	11	255		40220	78813	27258	-394	17029
120517	05	17	2400	681	1011	780	6078	714	21	11	255		37629	78552	27058	-409	15090
120518	05	18	100	529	803	611.2	5684	811	20	10	243		35676	79620	27164	-407	13553
120518	05	18	200	460	679	525.7	4582	703	20	10	247		35209	79586	27260	-409	12826
120518	05	18	300	433	707	515.2	3728	658	20	11	252		34888	79408	27314	-416	12704
120518	05	18	400	503	689	558.8	2812	663	20	10	249		34787	77069	27255	-132	12786
120518	05	18	500	485	707	551.6	2860	701	20	11	248		36001	77786	27450	77	13155
120518	05	18	600	553	932	666.7	2839	710	21	11	259		39265	76063	27491	86	13800
120518	05	18	700	737	1231	885.2	2806	843	24	13	270		43372	79793	27328	82	15869
120518	05	18	800	821	1403	995.6	1627	812	30	17	322		48524	81224	27968	73	19227
120518	05	18	900	859	1473	1043.2	1613	1127	35	20	355		52444	85185	28327	75	21017
120518	05	18	1000	833	1574	1055.3	1428	1449	37	22	341		55375	90174	28677	72	21428
120518	05	18	1100	879	1526	1073.1	1349	1562	37	21	359		57086	89443	28608	81	21339
120518	05	18	1200	818	1415	997.1	1220	1674	38	20	371		57569	89797	28390	165	21248
120518	05	18	1300	786	1309	942.9	1816	1535	38	20	355		57169	86774	28119	87	20832
120518	05	18	1400	734	1332	913.4	1779	1747	38	19	372		57611	88966	28200	85	20291
120518	05	18	1500	698	1303	879.5	1543	1538	38	17	345		57742	88336	28183	85	19626
120518	05	18	1600	693	1066	804.9	1517	1597	36	16	324		56480	84609	27678	83	19572
120518	05	18	1700	880	1156	962.8	1167	1391	33	14	290		53730	85183	27326	95	19641
120518	05	18	1800	867	1235	977.4	1425	1002	29	11	252		51008	86536	27117	97	19407
120518	05	18	1900	880	1236	986.8	1290	1069	27	11	233		48386	84193	26770	118	18554
120518	05	18	2000	713	1093	827	1150	962	25	11	232		45190	82612	26553	138	18011
120518	05	18	2100	875	1341	1014.8	1367	837	26	10	226		43231	83181	26455	139	17778
120518	05	18	2200	1089	1290	1149.3	1411	801	23	10	232		39724	83320	26612	244	17710
120518	05	18	2300	899	1272	1010.9	1408	729	22	10	230		37443	83555	26496	124	16167
120518	05	18	2400	711	1130	836.7	4777	757	21	9	229		35316	80517	26466	128	14307
120519	05	19	100	560	874	654.2	3422	743	19	9	215		34345	82102	26514	115	13132
120519	05	19	200	471	680	533.7	2519	722	20	9	213		33834	80712	26473	110	12620
120519	05	19	300	408	646	479.4	2019	737	19	9	208		33697	80872	26475	112	12340
120519	05	19	400	419	655	489.8	2600	657	19	9	209		33860	79093	26507	103	12243
120519	05	19	500	409	715	500.8	2660	650	19	9	208		34225	81489	26574	107	12456
120519	05	19	600	516	739	582.9	2673	696	19	9	211		35627	80491	26450	99	12733
120519	05	19	700	491	888	610.1	1846	781	21	9	205		35242	78121	26203	103	13637
120519	05	19	800	798	1250	933.6	2157	769	21	10	204		38643	79075	26327	111	15890
120519	05	19	900	761	1542	995.3	2152	984	22	9	203		41973	77850	26610	101	17763
120519	05	19	1000	818	1389	989.3	2791	1223	24	10	203		43888	79756	26553	285	18944
120519	05	19	1100	761	1213	896.6	2625	1212	25	10	204		45590	78854	27140	387	19027
120519	05	19	1200	786	1287	936.3	2179	1303	25	9	205		46073	78680	27211	391	19011
120519	05	19	1300	700	1140	832	2351	1274	25	10	196		46469	79765	26990	392	18690

				Representative profile of a typical customer								Total Class Load				
DATE	Month	Day	HOURL	Residential Non Electric Heat (Wh)	Residential Electric Heat (Wh)	Residential EH + NEH (Wh)	Residential Time of Use (Wh)	Small General (Wh)	General (KWh)	Small Industrial (KWh)	Medium Industrial (KWh)	Large General (KWh)	Large Industrial Interruptible (KWh)	Large Industrial Firm (KWh)	GRLF (KWh)	Municipal (KWh)
120519	05	19	1400	720	1033	813.9	2299	1048	26	10	199	46418	80248	26879	388	18157
120519	05	19	1500	714	1156	846.6	2216	933	26	10	200	46822	81933	26889	384	17595
120519	05	19	1600	723	1096	834.9	2269	760	24	10	196	46653	81647	27097	288	17450
120519	05	19	1700	776	1226	911	1822	788	24	9	192	45895	81142	26996	-1077	17803
120519	05	19	1800	933	1385	1068.6	1738	695	23	9	189	44553	80759	26240	-1386	17811
120519	05	19	1900	1040	1462	1166.6	1792	756	22	9	179	42532	77941	26107	128	16994
120519	05	19	2000	925	1278	1030.9	1919	738	22	9	179	41110	76978	26352	-83	16288
120519	05	19	2100	892	1183	979.3	2066	725	22	10	180	39905	80805	26575	-3181	16384
120519	05	19	2200	919	1307	1035.4	2369	791	22	9	184	38239	80196	26719	-4520	16791
120519	05	19	2300	829	1177	933.4	2249	740	21	9	183	37015	79998	26715	-3255	15534
120519	05	19	2400	708	895	764.1	2107	783	20	9	186	35563	80272	26846	-2380	13991
120520	05	20	100	569	829	647	2117	679	20	9	183	34724	79667	26908	-1939	12964
120520	05	20	200	426	749	522.9	2122	698	19	9	185	34063	79677	27018	-11	12475
120520	05	20	300	401	629	469.4	2191	672	19	9	183	33930	75862	26850	188	12224
120520	05	20	400	381	645	460.2	2496	663	19	9	187	33968	79342	26983	194	11881
120520	05	20	500	394	644	469	2108	677	19	9	187	34268	78234	26827	193	11914
120520	05	20	600	456	646	513	2191	698	19	9	184	34862	76968	26458	190	12069
120520	05	20	700	485	858	596.9	1846	665	20	9	180	35476	78624	26081	523	12686
120520	05	20	800	603	905	693.6	1908	810	20	9	177	36665	77820	26268	12255	13987
120520	05	20	900	682	1062	796	2115	734	20	9	178	39611	76197	26280	608	15325
120520	05	20	1000	975	1275	1065	1640	722	21	9	180	41181	76533	27108	-59	16856
120520	05	20	1100	932	1338	1053.8	1772	801	22	8	184	42905	75674	27002	-405	17162
120520	05	20	1200	750	1243	897.9	1979	713	22	9	182	43434	76039	26869	-400	17394
120520	05	20	1300	783	1181	902.4	2092	734	23	9	181	44183	76338	26741	-396	17561
120520	05	20	1400	721	1043	817.6	2069	707	22	9	185	44056	75685	26494	-401	16938
120520	05	20	1500	714	1027	807.9	1867	678	23	9	191	44287	74418	26852	-412	16621
120520	05	20	1600	671	1262	848.3	1878	703	23	9	188	44468	73657	27280	-399	16262
120520	05	20	1700	903	1210	995.1	1734	690	23	9	190	44255	76791	27237	-409	16645
120520	05	20	1800	842	1299	979.1	1635	656	22	9	186	41956	77686	27138	-406	16684
120520	05	20	1900	873	1355	1017.6	1605	706	21	9	174	40951	77489	26900	-259	16120
120520	05	20	2000	824	1168	927.2	1780	691	21	9	183	39831	79056	26342	189	15785
120520	05	20	2100	1009	1068	1026.7	2065	706	21	10	175	38837	80752	26074	194	15622
120520	05	20	2200	953	1228	1035.5	2438	759	21	9	188	37759	78852	26402	228	16198
120520	05	20	2300	834	1175	936.3	2449	708	21	9	183	37056	79900	26413	212	15174
120520	05	20	2400	563	916	668.9	2472	787	19	9	182	35972	80363	26329	277	13522
120521	05	21	100	446	700	522.2	1903	715	19	9	183	35270	80610	26092	298	12536
120521	05	21	200	410	651	482.3	1978	827	19	9	183	34938	79572	26058	300	12109
120521	05	21	300	437	628	494.3	1870	776	19	9	179	34690	78288	26086	289	11817
120521	05	21	400	400	577	453.1	2020	628	19	9	186	34577	77250	26086	220	11811
120521	05	21	500	444	679	514.5	1531	699	19	10	181	35365	77682	25965	121	11991
120521	05	21	600	424	674	499	1765	691	19	11	183	36578	75852	25828	122	12146
120521	05	21	700	454	808	560.2	1457	657	22	11	182	38142	74538	25838	112	12933
120521	05	21	800	622	883	700.3	1455	727	23	12	187	39734	77228	25828	119	14906
120521	05	21	900	761	1137	873.8	1764	725	24	13	203	41799	73457	26176	116	16690
120521	05	21	1000	736	1275	897.7	2044	812	26	14	206	43673	74733	26450	127	18136
120521	05	21	1100	830	1366	990.8	1815	755	27	15	216	45360	78610	26439	135	18863
120521	05	21	1200	810	1578	1040.4	1767	703	27	14	217	46867	77248	26164	124	19063
120521	05	21	1300	769	1148	882.7	1735	780	28	15	208	47141	78880	26247	162	18813
120521	05	21	1400	728	1128	848	1894	738	28	14	217	46886	77261	26424	89	18347
120521	05	21	1500	869	1046	922.1	1964	741	28	15	213	46751	77673	26433	81	18017
120521	05	21	1600	726	1168	858.6	1861	804	29	15	212	46788	77923	26425	298	17874
120521	05	21	1700	842	1261	967.7	1636	765	28	13	207	45997	80104	26261	477	18308
120521	05	21	1800	899	1469	1070	1921	622	26	13	189	42009	79935	26241	476	18173
120521	05	21	1900	737	1479	959.6	1997	707	24	12	184	40844	80468	25964	475	17645

				Representative profile of a typical customer								Total Class Load				
DATE	Month	Day	HOURL	Residential Non Electric Heat (Wh)	Residential Electric Heat (Wh)	Residential EH + NEH (Wh)	Residential Time of Use (Wh)	Small General (Wh)	General (KWh)	Small Industrial (KWh)	Medium Industrial (KWh)	Large General (KWh)	Large Industrial Interruptible (KWh)	Large Industrial Firm (KWh)	GRLF (KWh)	Municipal (KWh)
120521	05	21	2000	871	1352	1015.3	1768	760	23	11	178	39655	79032	25801	477	17277
120521	05	21	2100	946	1353	1068.1	1832	858	22	10	186	38584	78915	25751	488	17438
120521	05	21	2200	906	1360	1042.2	2156	848	22	10	184	38675	77929	25984	398	17500
120521	05	21	2300	773	1105	872.6	1970	788	21	11	190	37511	79546	25660	387	15777
120521	05	21	2400	531	844	624.9	2430	817	20	11	188	36042	78464	25767	383	14031
120522	05	22	100	441	679	512.4	2369	714	19	11	189	36095	78002	25528	393	12719
120522	05	22	200	398	605	460.1	2029	667	19	10	189	35512	74731	25557	383	12361
120522	05	22	300	420	610	477	2219	758	19	11	190	34811	74265	25567	372	12372
120522	05	22	400	440	595	486.5	1813	643	19	11	200	34751	71511	25556	368	12204
120522	05	22	500	448	590	490.6	1661	674	19	10	198	36256	74170	25674	372	12229
120522	05	22	600	477	697	543	1598	671	20	11	227	38720	74123	25859	376	12247
120522	05	22	700	651	1070	776.7	2017	741	24	13	266	43177	72745	26203	374	14303
120522	05	22	800	704	1372	904.4	1557	907	31	18	311	49201	77857	26778	385	18122
120522	05	22	900	851	1374	1007.9	1435	1199	35	22	354	53604	82308	27188	403	20454
120522	05	22	1000	807	1275	947.4	1254	1424	37	23	360	57003	84868	27378	509	21097
120522	05	22	1100	800	1057	877.1	1256	1443	38	23	377	58065	84514	27610	567	21344
120522	05	22	1200	868	1142	950.2	1373	1774	39	23	391	58841	79996	27724	558	21498
120522	05	22	1300	800	1215	924.5	2199	1578	39	23	372	59379	79084	27629	556	21435
120522	05	22	1400	788	1065	871.1	1849	1475	39	23	407	60565	86692	27888	562	21251
120522	05	22	1500	915	1027	948.6	1618	1615	39	23	395	60468	89217	28018	557	20611
120522	05	22	1600	731	1165	861.2	1689	1698	38	23	381	59483	86334	27743	571	20556
120522	05	22	1700	936	1280	1039.2	1484	1663	35	23	361	55979	86671	26851	568	20948
120522	05	22	1800	1119	1533	1243.2	1781	1066	32	19	313	51984	86448	26333	565	20940
120522	05	22	1900	952	1303	1057.3	1878	919	29	17	312	48345	83706	26293	567	20103
120522	05	22	2000	1015	1305	1102	1654	807	26	14	314	45356	81873	26113	573	19657
120522	05	22	2100	952	1392	1084	1867	768	26	13	321	44379	79220	25855	576	19541
120522	05	22	2200	979	1594	1163.5	1640	712	24	12	320	41791	77260	25885	578	18600
120522	05	22	2300	750	1184	880.2	1316	790	22	11	311	39616	79024	25823	580	16643
120522	05	22	2400	682	980	771.4	3293	751	21	10	298	37610	80103	26175	575	14742
120523	05	23	100	551	775	618.2	2433	690	19	10	282	36544	78729	25931	577	13478
120523	05	23	200	495	674	548.7	1394	677	18	10	290	35684	81629	25878	574	12722
120523	05	23	300	441	609	491.4	1237	670	18	10	280	35443	81451	25918	578	12540
120523	05	23	400	448	585	489.1	1250	654	18	10	288	35532	82284	25842	580	12410
120523	05	23	500	438	612	490.2	1075	633	19	10	276	36410	82533	26047	581	12656
120523	05	23	600	543	770	611.1	1225	662	21	10	280	39446	81587	26343	583	12870
120523	05	23	700	556	1070	710.2	1948	767	24	13	296	45264	77017	26444	592	14520
120523	05	23	800	734	1296	902.6	1376	900	30	15	356	50922	79512	27211	593	18233
120523	05	23	900	799	1292	946.9	1437	1263	35	22	394	55147	85911	27250	594	20336
120523	05	23	1000	619	1198	792.7	1226	1382	39	23	396	58455	87202	27066	593	21052
120523	05	23	1100	739	1006	819.1	1348	1430	40	21	405	60140	89865	26955	586	21390
120523	05	23	1200	791	1107	885.8	1340	1575	40	23	399	60880	89575	26622	586	21705
120523	05	23	1300	833	1093	911	2185	1535	39	22	364	61872	87250	26526	581	21543
120523	05	23	1400	927	908	921.3	1854	1584	40	22	404	61546	88937	26690	590	21135
120523	05	23	1500	705	892	761.1	1460	1621	40	22	397	61129	89725	27254	586	20851
120523	05	23	1600	841	1060	906.7	1743	1772	38	22	384	59832	89521	27404	584	20531
120523	05	23	1700	934	1389	1070.5	1495	1510	36	20	360	57644	86969	26810	426	20208
120523	05	23	1800	922	1379	1059.1	1558	1067	32	16	309	55105	88439	26004	428	19984
120523	05	23	1900	822	1235	945.9	1473	1017	30	15	307	50741	89120	25815	430	19259
120523	05	23	2000	758	1457	967.7	1646	830	28	14	306	46867	90723	25758	422	18893
120523	05	23	2100	958	1447	1104.7	1634	840	27	13	303	44659	89347	25992	423	18756
120523	05	23	2200	941	1538	1120.1	1590	785	24	12	307	41385	87555	26240	408	18436
120523	05	23	2300	830	1131	920.3	1302	745	22	11	297	38359	86768	26252	365	16397
120523	05	23	2400	654	858	715.2	5118	663	21	10	284	35741	86042	26166	198	14657
120524	05	24	100	648	727	671.7	3917	702	20	11	264	34477	86636	26106	160	13516

				Representative profile of a typical customer									Total Class Load				
DATE	Month	Day	HOURL	Residential Non Electric Heat (Wh)	Residential Electric Heat (Wh)	Residential EH + NEH (Wh)	Residential Time of Use (Wh)	Small General (Wh)	General (KWh)	Small Industrial (KWh)	Medium Industrial (KWh)		Large General (KWh)	Large Industrial Interruptible (KWh)	Large Industrial Firm (KWh)	GRLF (KWh)	Municipal (KWh)
120524	05	24	200	563	685	599.6	2722	726	19	10	277		33956	86309	25995	162	12611
120524	05	24	300	478	615	519.1	2490	693	19	10	270		34579	86122	25929	158	12501
120524	05	24	400	458	602	501.2	2176	683	19	10	276		35254	83622	26174	176	12257
120524	05	24	500	410	607	469.1	2602	601	19	11	269		36025	86018	26225	356	12448
120524	05	24	600	620	748	658.4	2631	695	20	11	273		37735	85847	26213	-1573	12795
120524	05	24	700	577	1046	717.7	2671	686	24	13	292		42285	80745	26323	-2617	14840
120524	05	24	800	721	1290	891.7	1511	793	31	16	356		48512	80437	26879	-2621	18322
120524	05	24	900	736	1211	878.5	1369	1217	35	21	395		53205	83178	27592	-2256	19890
120524	05	24	1000	619	1153	779.2	1208	1415	38	23	392		56538	84261	27898	-403	20503
120524	05	24	1100	623	1267	816.2	999	1391	39	23	408		58536	86276	28436	-1372	20755
120524	05	24	1200	713	894	767.3	1402	1501	39	22	402		58121	90093	28390	-1414	20801
120524	05	24	1300	625	1059	755.2	1993	1406	39	21	370		57495	87731	28419	-1493	20771
120524	05	24	1400	595	1049	731.2	1577	1455	39	22	391		57257	86290	28328	-1572	20578
120524	05	24	1500	618	950	717.6	1541	1489	39	22	389		56882	86474	28407	-1562	20087
120524	05	24	1600	664	908	737.2	1500	1532	38	22	371		56064	81778	28058	-1396	19831
120524	05	24	1700	812	1211	931.7	1454	1524	35	20	327		53243	81064	27382	-571	20027
120524	05	24	1800	727	1633	998.8	1635	1149	32	16	295		50240	82084	26883	-547	19937
120524	05	24	1900	757	1347	934	1305	1080	29	16	298		47183	80475	26654	-71	19197
120524	05	24	2000	712	1172	850	1196	970	27	14	293		44327	82147	26439	-74	18526
120524	05	24	2100	761	1264	911.9	1503	922	26	12	289		42162	83747	26357	-80	18372
120524	05	24	2200	831	1420	1007.7	1615	825	24	12	285		39412	85595	26757	-73	18448
120524	05	24	2300	745	1239	893.2	1377	765	23	11	278		37304	84636	26597	-87	16539
120524	05	24	2400	646	914	726.4	4621	824	21	10	269		35118	86705	26547	-99	14553
120525	05	25	100	541	747	602.8	3409	821	20	10	248		33995	85548	26398	-140	13391
120525	05	25	200	466	691	533.5	2237	709	19	10	265		33446	83432	26333	-143	12618
120525	05	25	300	421	584	469.9	1443	702	19	10	258		33293	84522	26392	-143	12324
120525	05	25	400	440	601	488.3	1830	668	19	10	262		33378	85086	26589	-140	12227
120525	05	25	500	444	631	500.1	1343	662	20	10	257		34746	82123	26175	-143	12785
120525	05	25	600	505	736	574.3	1634	718	20	11	253		37855	81743	26262	-140	13085
120525	05	25	700	634	1078	767.2	2233	795	24	13	266		42079	83312	26339	-138	14965
120525	05	25	800	775	1297	931.6	1621	852	30	14	329		47619	83476	26784	-134	18529
120525	05	25	900	693	1306	876.9	1250	1132	35	19	378		50802	86262	27232	-121	20278
120525	05	25	1000	685	1246	853.3	1158	1436	36	20	382		53131	89404	27216	-105	20857
120525	05	25	1100	611	1502	878.3	1148	1446	38	19	380		54248	92293	27205	-111	21230
120525	05	25	1200	826	1303	969.1	1341	1451	38	19	379		56106	89016	27250	-31	21423
120525	05	25	1300	784	1306	940.6	2310	1481	38	18	353		56685	88412	27060	-97	21401
120525	05	25	1400	670	1040	781	1721	1459	38	18	378		56304	87737	26938	-90	20905
120525	05	25	1500	665	976	758.3	1481	1554	37	19	359		55559	88658	26818	-92	20628
120525	05	25	1600	666	1068	786.6	1195	1508	36	17	347		54268	88975	26937	-90	20218
120525	05	25	1700	779	1260	923.3	1173	1527	33	15	317		51765	88055	27235	-82	19908
120525	05	25	1800	720	1393	921.9	1335	1093	30	12	280		48963	86038	26694	-92	19759
120525	05	25	1900	697	1449	922.6	1438	886	27	12	269		45903	85798	26440	-94	18752
120525	05	25	2000	695	1440	918.5	1584	847	26	12	262		43080	84723	26419	-94	18290
120525	05	25	2100	675	1383	887.4	1770	747	25	10	254		41161	84994	26177	104	18155
120525	05	25	2200	757	1357	937	1764	731	23	10	260		38798	84853	26227	312	18164
120525	05	25	2300	762	1180	887.4	1392	666	22	10	257		36816	84092	25988	320	16576
120525	05	25	2400	667	892	734.5	4535	634	20	9	242		35150	83788	25600	309	14893
120526	05	26	100	616	820	677.2	3132	806	20	9	223		34299	82989	25485	309	13611
120526	05	26	200	471	707	541.8	1638	733	20	9	217		33837	80400	25410	311	12966
120526	05	26	300	397	676	480.7	1074	615	19	9	210		33641	81875	25497	313	12556
120526	05	26	400	416	672	492.8	1193	585	19	10	211		33625	83101	25516	253	12417
120526	05	26	500	413	647	483.2	1324	619	19	10	208		34110	84270	25606	212	12726
120526	05	26	600	479	723	552.2	1065	622	19	10	208		36296	80519	25538	221	12767
120526	05	26	700	601	751	646	1299	713	20	9	213		38219	78745	25344	234	13355

				Representative profile of a typical customer								Total Class Load				
DATE	Month	Day	HOUR	Residential Non Electric Heat (Wh)	Residential Electric Heat (Wh)	Residential EH + NEH (Wh)	Residential Time of Use (Wh)	Small General (Wh)	General (KWh)	Small Industrial (KWh)	Medium Industrial (KWh)	Large General (KWh)	Large Industrial Interruptible (KWh)	Large Industrial Firm (KWh)	GRLF (KWh)	Municipal (KWh)
120526	05	26	800	706	1028	802.6	1704	726	22	9	211	40433	78723	25439	232	15337
120526	05	26	900	786	1371	961.5	2127	779	23	10	215	42457	77880	25786	236	17097
120526	05	26	1000	790	1582	1027.6	2308	1075	24	11	217	44063	77413	26202	185	18579
120526	05	26	1100	808	1363	974.5	2149	1164	25	10	217	45220	78714	26248	190	19442
120526	05	26	1200	879	1453	1051.2	2266	1178	26	10	223	45596	78845	26416	185	19696
120526	05	26	1300	1011	1181	1062	1787	1132	26	10	213	46377	79487	26284	189	19335
120526	05	26	1400	813	1358	976.5	1453	977	26	10	211	46584	76919	26509	188	18892
120526	05	26	1500	787	1242	923.5	1613	846	25	9	205	47070	78498	26492	187	18394
120526	05	26	1600	855	1231	967.8	2335	789	26	9	204	46770	78421	26667	194	18392
120526	05	26	1700	938	1236	1027.4	1775	724	26	9	197	46192	77933	26558	195	18769
120526	05	26	1800	852	1296	985.2	1842	742	24	9	193	45437	75042	26097	184	18609
120526	05	26	1900	836	1222	951.8	1862	670	22	9	186	44367	74274	25781	197	18118
120526	05	26	2000	762	1376	946.2	1969	674	22	9	184	43553	75160	25813	192	17437
120526	05	26	2100	924	1142	989.4	2007	698	21	9	177	42761	73588	25897	191	17467
120526	05	26	2200	854	1268	978.2	2298	733	22	9	184	40617	75244	26186	192	17207
120526	05	26	2300	789	1151	897.6	2343	754	21	9	183	39005	74574	25985	183	15788
120526	05	26	2400	585	967	699.6	2443	656	20	9	184	37502	73840	26032	187	14211
120527	05	27	100	549	903	655.2	2039	669	19	10	180	35436	73000	25807	182	13215
120527	05	27	200	475	770	563.5	2163	760	19	10	180	34815	73895	26066	188	12605
120527	05	27	300	529	719	586	2358	622	18	9	180	34458	72590	25915	188	12240
120527	05	27	400	415	659	488.2	2507	633	19	10	183	33709	73229	25876	193	12103
120527	05	27	500	410	623	473.9	2834	625	18	10	186	33738	72456	25705	190	12027
120527	05	27	600	437	698	515.3	3041	651	18	10	180	34678	73207	25578	-36	11827
120527	05	27	700	494	720	561.8	2161	630	19	10	184	35228	71559	25350	-107	12337
120527	05	27	800	673	913	745	1648	677	20	9	189	36249	71681	25438	-115	13959
120527	05	27	900	720	1304	895.2	1677	662	20	9	186	38339	70340	25612	-121	15806
120527	05	27	1000	862	1430	1032.4	2215	676	21	8	189	39565	70299	25666	-101	17247
120527	05	27	1100	808	1381	979.9	2240	738	21	9	186	40941	72251	25762	-85	17929
120527	05	27	1200	931	1256	1028.5	2057	798	22	9	190	42365	72327	25774	-75	17926
120527	05	27	1300	968	1246	1051.4	1772	752	23	9	197	43575	72175	25627	-65	17954
120527	05	27	1400	734	1239	885.5	1802	678	22	8	188	43494	71849	25624	-56	17478
120527	05	27	1500	748	1165	873.1	1607	612	23	9	183	43599	73109	25847	-68	16916
120527	05	27	1600	917	1170	992.9	2069	748	23	9	191	43577	71853	25874	-67	16707
120527	05	27	1700	864	1326	1002.6	1954	688	23	9	185	42877	73263	26048	-62	17077
120527	05	27	1800	992	1559	1162.1	1966	638	22	9	187	40568	73201	26011	-65	17068
120527	05	27	1900	808	1545	1029.1	2092	707	21	9	179	39023	73661	25905	-68	16658
120527	05	27	2000	688	1467	921.7	2375	669	20	9	173	38090	73032	25688	-68	16545
120527	05	27	2100	893	1297	1014.2	2094	624	21	9	183	37259	73012	25753	-62	16561
120527	05	27	2200	855	1406	1020.3	1931	767	21	9	188	36929	71044	26145	-60	17111
120527	05	27	2300	686	1202	840.8	1698	695	20	9	183	36080	74198	26267	-63	15611
120527	05	27	2400	646	945	735.7	1639	634	20	9	191	35226	74440	26107	-70	13872
120528	05	28	100	502	745	574.9	1331	636	19	10	191	35503	75771	26136	-69	13052
120528	05	28	200	469	627	516.4	1313	644	20	9	191	35978	75547	26120	-72	12462
120528	05	28	300	441	628	497.1	1039	717	19	9	193	36359	73761	26269	-73	12380
120528	05	28	400	424	596	475.6	1349	627	19	10	196	36170	72817	26437	-73	12260
120528	05	28	500	456	614	503.4	1513	604	19	10	201	37270	73940	26690	-71	12438
120528	05	28	600	509	747	580.4	1850	628	20	10	238	39138	75039	26762	-75	12901
120528	05	28	700	566	1023	703.1	2575	647	24	12	266	43127	76821	26325	-68	14802
120528	05	28	800	890	1259	1000.7	1718	876	30	16	329	47860	79693	26570	-62	18306
120528	05	28	900	718	1286	888.4	1372	1114	34	20	385	51919	81531	26767	-66	20144
120528	05	28	1000	647	1313	846.8	1341	1246	37	22	392	54379	86571	27005	-69	21018
120528	05	28	1100	660	1095	790.5	1287	1320	37	22	391	55939	85512	27170	-65	21438
120528	05	28	1200	805	1126	901.3	1315	1295	37	22	401	57023	87448	27152	-60	21451
120528	05	28	1300	826	1059	895.9	2463	1336	38	22	376	57875	89283	27019	-64	21246

				Representative profile of a typical customer								Total Class Load				
DATE	Month	Day	HOURL	Residential Non Electric Heat (Wh)	Residential Electric Heat (Wh)	Residential EH + NEH (Wh)	Residential Time of Use (Wh)	Small General (Wh)	General (KWh)	Small Industrial (KWh)	Medium Industrial (KWh)	Large General (KWh)	Large Industrial Interruptible (KWh)	Large Industrial Firm (KWh)	GRLF (KWh)	Municipal (KWh)
120528	05	28	1400	693	1003	786	1754	1252	39	21	386	58692	90562	27211	-59	20814
120528	05	28	1500	768	1000	837.6	1434	1296	38	22	377	58950	91473	27251	-61	20386
120528	05	28	1600	769	1194	896.5	1318	1459	37	21	366	57748	91122	26912	-55	20076
120528	05	28	1700	1047	1360	1140.9	1304	1445	35	19	334	54212	88574	26481	-54	20345
120528	05	28	1800	992	1574	1166.6	1513	907	32	16	295	50749	86630	25879	-56	19901
120528	05	28	1900	760	1457	969.1	1282	838	28	15	284	47347	81232	25805	-60	18937
120528	05	28	2000	752	1330	925.4	1390	812	26	15	295	44612	80934	25689	-60	18238
120528	05	28	2100	783	1398	967.5	1368	823	25	14	275	42794	81320	25655	-54	17999
120528	05	28	2200	913	1594	1117.3	1467	780	24	13	271	39909	81622	25898	-58	18046
120528	05	28	2300	713	1275	881.6	1614	645	22	12	260	37469	81497	25584	-57	16226
120528	05	28	2400	604	880	686.8	5075	667	21	10	261	35400	78232	25385	-64	14255
120529	05	29	100	505	765	583	4268	798	20	10	246	34123	79168	25329	-67	13345
120529	05	29	200	456	651	514.5	3561	707	19	10	255	33490	81033	25453	-65	12903
120529	05	29	300	430	624	488.2	2331	661	19	10	255	32789	79471	25492	-67	12548
120529	05	29	400	432	685	507.9	1805	621	19	10	260	34315	78342	25447	-70	12417
120529	05	29	500	478	690	541.6	1816	649	20	10	260	35380	79149	25575	-66	12654
120529	05	29	600	552	795	624.9	1803	600	21	10	273	37127	78994	25645	-62	13149
120529	05	29	700	649	1174	806.5	2133	742	25	13	290	41296	74990	25954	-67	15358
120529	05	29	800	753	1306	918.9	1408	909	31	18	340	47421	76070	26729	-66	18980
120529	05	29	900	795	1581	1030.8	1612	1173	36	22	377	51458	78992	26896	-62	21185
120529	05	29	1000	793	1619	1040.8	1365	1256	37	22	388	53411	80428	27171	-62	21702
120529	05	29	1100	827	1509	1031.6	1357	1502	38	22	389	54456	80446	27246	-72	21842
120529	05	29	1200	729	1439	942	1858	1625	38	21	379	54393	80743	27478	-67	21968
120529	05	29	1300	941	1463	1097.6	2873	1568	38	22	353	54143	78830	27428	-81	22137
120529	05	29	1400	821	1422	1001.3	2484	1643	38	22	370	54171	80453	27209	-102	21506
120529	05	29	1500	886	1369	1030.9	2247	1750	38	22	366	53627	80134	27110	-101	21146
120529	05	29	1600	990	1610	1176	1555	1613	36	22	349	52562	79013	27042	-42	20888
120529	05	29	1700	1023	1783	1251	1489	1537	33	19	316	50228	75706	26354	-119	21055
120529	05	29	1800	1164	2071	1436.1	2052	960	31	16	277	47315	79914	26016	-120	21053
120529	05	29	1900	1253	2098	1506.5	1968	871	29	16	274	44209	77805	25827	-126	20609
120529	05	29	2000	1068	1999	1347.3	1900	848	27	16	279	42075	75749	25752	-104	20251
120529	05	29	2100	1145	2039	1413.2	2030	838	26	16	273	41215	75144	26167	-85	20115
120529	05	29	2200	1054	1876	1300.6	1884	824	24	14	279	39457	76748	26594	-85	19283
120529	05	29	2300	892	1630	1113.4	1553	815	23	12	279	37388	76306	26466	-93	17446
120529	05	29	2400	736	1062	833.8	6904	742	21	9	270	35423	76177	26376	-92	15588
120530	05	30	100	597	931	697.2	6241	686	20	10	235	34217	75768	26342	-89	14539
120530	05	30	200	513	861	617.4	4579	681	19	11	256	33876	74982	26368	-83	13873
120530	05	30	300	521	822	611.3	3409	720	19	10	246	33681	73685	26371	-76	13618
120530	05	30	400	480	804	577.2	3373	684	19	10	244	33775	74816	26224	-67	13510
120530	05	30	500	531	855	628.2	2495	726	20	10	265	34517	76257	26180	-63	13703
120530	05	30	600	622	928	713.8	2174	738	22	10	276	37084	77159	26257	-64	14433
120530	05	30	700	726	1246	882	2439	724	25	13	287	42481	76834	26455	-64	16233
120530	05	30	800	949	1663	1163.2	1738	840	32	17	347	48010	83323	26942	-61	20292
120530	05	30	900	828	1636	1070.4	1623	1288	36	20	375	52147	84932	26715	-62	22374
120530	05	30	1000	883	1735	1138.6	1869	1399	37	22	374	54480	88279	26607	-61	22928
120530	05	30	1100	923	1549	1110.8	2062	1487	39	21	375	55386	88088	26920	-69	23549
120530	05	30	1200	900	1510	1083	2013	1623	38	21	382	55456	87080	26979	-60	23437
120530	05	30	1300	721	1587	980.8	3445	1566	38	21	361	55595	84834	27009	-26	23303
120530	05	30	1400	772	1424	967.6	3280	1614	38	23	399	55277	86757	26895	5419	22860
120530	05	30	1500	797	1418	983.3	2996	1506	37	22	385	55179	86038	26710	3092	22353
120530	05	30	1600	743	1614	1004.3	2492	1452	35	23	363	54052	86693	26549	-46	21925
120530	05	30	1700	918	1737	1163.7	1645	1667	33	19	327	51016	86060	25965	-68	22121
120530	05	30	1800	1128	2083	1414.5	1809	1127	31	16	293	48087	87365	25660	-73	22106
120530	05	30	1900	1018	1935	1293.1	1635	999	28	14	283	45075	85455	25967	-81	21904

				Representative profile of a typical customer								Total Class Load				
DATE	Month	Day	HOURL	Residential Non Electric Heat (Wh)	Residential Electric Heat (Wh)	Residential EH + NEH (Wh)	Residential Time of Use (Wh)	Small General (Wh)	General (KWh)	Small Industrial (KWh)	Medium Industrial (KWh)	Large General (KWh)	Large Industrial Interruptible (KWh)	Large Industrial Firm (KWh)	GRLF (KWh)	Municipal (KWh)
120530	05	30	2000	948	1772	1195.2	1750	969	27	13	285	42719	83891	26130	-77	20909
120530	05	30	2100	969	1750	1203.3	1893	957	25	13	281	41927	83146	26340	-80	20775
120530	05	30	2200	891	1618	1109.1	1825	792	24	13	274	39865	82484	26782	-81	20065
120530	05	30	2300	778	1540	1006.6	1421	836	22	13	271	37446	84274	26549	-84	17977
120530	05	30	2400	695	1302	877.1	5003	780	21	11	270	35129	84347	27031	-79	15937
120531	05	31	100	507	920	630.9	4651	708	20	11	249	34040	84146	26995	-83	14619
120531	05	31	200	467	888	593.3	2836	739	19	11	266	33707	83323	26937	-84	14143
120531	05	31	300	441	719	524.4	2101	766	19	11	258	33604	82659	27042	-86	14002
120531	05	31	400	491	825	591.2	2132	770	19	10	268	33721	81100	26899	-83	13861
120531	05	31	500	493	796	583.9	1850	691	19	11	263	34683	81317	26957	-89	13886
120531	05	31	600	549	893	652.2	1995	665	21	11	271	37613	81688	27134	-74	14304
120531	05	31	700	625	1240	809.5	2478	772	24	14	291	42429	81872	27056	-77	16255
120531	05	31	800	711	1552	963.3	1526	895	30	18	354	47990	81279	27144	-74	19738
120531	05	31	900	697	1450	922.9	1591	1138	36	22	398	52437	82906	27635	-78	21285
120531	05	31	1000	699	1271	870.6	1489	1499	37	22	397	54703	84202	27929	-105	21484
120531	05	31	1100	624	1225	804.3	1455	1461	37	22	402	56397	84739	27954	-110	21797
120531	05	31	1200	712	1154	844.6	1326	1512	38	23	396	56879	83458	27995	-113	21779
120531	05	31	1300	791	1246	927.5	2255	1414	37	24	358	56440	81525	27771	-98	21575
120531	05	31	1400	807	1256	941.7	1827	1464	37	25	394	56600	82079	28245	-68	21034
120531	05	31	1500	800	1147	904.1	1298	1466	37	24	398	56157	83540	28545	-74	20389
120531	05	31	1600	830	1284	966.2	1291	1552	36	23	382	54740	81348	28140	-74	20157
120531	05	31	1700	1014	1525	1167.3	1359	1459	33	22	350	51931	82100	27513	-70	20444
120531	05	31	1800	1054	1558	1205.2	1554	1155	30	19	305	48729	80518	26935	-72	19986
120531	05	31	1900	913	1478	1082.5	1442	1036	28	18	279	45293	80136	26697	-72	19278
120531	05	31	2000	996	1332	1096.8	1529	928	26	14	286	42784	80485	26759	-65	18885
120531	05	31	2100	936	1554	1121.4	1431	960	25	15	279	41358	79858	26695	-68	18925
120531	05	31	2200	1038	1380	1140.6	1533	923	23	14	280	39749	80591	27002	-60	18948
120531	05	31	2300	1090	1313	1156.9	1447	793	22	13	279	37410	85020	26830	-69	16934
120531	05	31	2400	755	1001	828.8	5502	794	20	12	273	35387	83904	26639	-70	14928
120601	06	01	100	649	780	688.3	4333	694	20	12	247	34353	83909	26422	-68	13537
120601	06	01	200	470	763	557.9	2296	698	19	11	252	33911	83123	26596	-73	13163
120601	06	01	300	466	664	525.4	1726	650	19	11	258	33854	81401	26879	-75	12810
120601	06	01	400	424	671	498.1	1652	637	19	11	258	33856	80842	26845	-77	12839
120601	06	01	500	457	663	518.8	1777	653	20	11	255	34565	82973	26804	-66	12914
120601	06	01	600	450	755	541.5	2067	688	21	10	265	37274	82843	26969	-74	13370
120601	06	01	700	566	1172	747.8	2203	717	24	12	273	42091	80592	26897	-72	15249
120601	06	01	800	818	1384	987.8	1425	959	31	15	331	47197	81509	27304	-57	18528
120601	06	01	900	844	1292	978.4	1481	1262	35	17	374	51816	82366	27581	-87	20513
120601	06	01	1000	675	1425	900	1314	1416	36	19	367	55594	83515	27791	-103	21092
120601	06	01	1100	669	1393	886.2	1182	1495	37	18	370	56560	85360	27776	58	21328
120601	06	01	1200	681	1169	827.4	1274	1603	37	19	358	56787	89627	27211	2537	21150
120601	06	01	1300	748	1129	862.3	2381	1355	38	19	323	57040	90254	27156	3494	21315
120601	06	01	1400	603	960	710.1	2107	1437	37	20	352	57217	91026	27707	2881	20400
120601	06	01	1500	629	985	735.8	1797	1538	36	21	338	56854	92333	27449	-104	19791
120601	06	01	1600	628	926	717.4	1489	1566	35	20	329	55722	89000	27203	-108	20035
120601	06	01	1700	696	978	780.6	1198	1424	33	17	280	53206	85804	26409	-109	19950
120601	06	01	1800	784	1420	974.8	1251	977	30	14	251	49991	85583	26448	-98	19271
120601	06	01	1900	750	1445	958.5	1239	798	27	13	244	47254	82610	26618	-100	18245
120601	06	01	2000	789	1408	974.7	1331	861	26	11	241	45347	82571	26266	-98	18109
120601	06	01	2100	861	1079	926.4	1502	835	25	11	230	43256	84610	26500	-98	18002
120601	06	01	2200	873	1459	1048.8	1514	850	23	10	235	40642	83541	26663	-99	17852
120601	06	01	2300	755	1313	922.4	1591	851	22	11	227	38356	85864	26397	-84	16344
120601	06	01	2400	654	957	744.9	6208	799	20	10	223	35645	84072	26863	-71	14845
120602	06	02	100	538	902	647.2	5438	724	20	10	205	34232	81622	26912	-69	13665

				Representative profile of a typical customer								Total Class Load				
DATE	Month	Day	HOURL	Residential Non Electric Heat (Wh)	Residential Electric Heat (Wh)	Residential EH + NEH (Wh)	Residential Time of Use (Wh)	Small General (Wh)	General (KWh)	Small Industrial (KWh)	Medium Industrial (KWh)	Large General (KWh)	Large Industrial Interruptible (KWh)	Large Industrial Firm (KWh)	GRLF (KWh)	Municipal (KWh)
120602	06	02	200	501	691	558	3837	671	19	10	215	33698	82634	26764	-55	12985
120602	06	02	300	451	698	525.1	2849	632	19	10	205	33539	81713	26639	-57	12826
120602	06	02	400	446	667	512.3	2823	630	19	10	196	33619	80048	26723	-56	12798
120602	06	02	500	398	718	494	2536	682	18	10	195	33828	82111	26764	-58	12976
120602	06	02	600	444	807	552.9	2047	652	18	10	195	34928	82056	26567	-52	13048
120602	06	02	700	492	780	578.4	1904	663	20	10	194	36548	79854	26510	-48	13957
120602	06	02	800	712	997	797.5	2397	675	20	10	204	37941	78068	26356	-46	15876
120602	06	02	900	883	1351	1023.4	2269	1005	22	11	203	40795	78328	26030	-48	17675
120602	06	02	1000	842	1305	980.9	1891	1039	23	12	204	43189	79330	25640	-58	18566
120602	06	02	1100	863	1165	953.6	1934	1010	24	12	205	45262	80425	25893	-65	18638
120602	06	02	1200	923	1225	1013.6	1754	1106	25	12	204	45988	78771	27013	-72	18538
120602	06	02	1300	954	1246	1041.6	1901	916	25	11	196	46056	78516	27005	-70	18287
120602	06	02	1400	973	1127	1019.2	1929	856	24	11	193	46082	77409	26963	-64	17908
120602	06	02	1500	800	1173	911.9	1484	915	25	11	188	46228	75659	26982	-61	17393
120602	06	02	1600	635	1114	778.7	1619	961	25	10	183	45541	77994	26523	-67	17110
120602	06	02	1700	694	1169	836.5	1742	777	24	9	181	44800	79501	26592	-68	17343
120602	06	02	1800	874	1336	1012.6	1598	716	23	9	179	43809	78018	26410	-67	17503
120602	06	02	1900	916	1277	1024.3	1838	718	21	10	174	41720	76921	26399	-72	16897
120602	06	02	2000	784	1164	898	2019	724	20	10	174	40164	79898	26103	-71	16627
120602	06	02	2100	846	1239	963.9	1795	754	21	9	176	39237	79710	26490	-63	16424
120602	06	02	2200	1058	1269	1121.3	1993	876	21	10	182	38191	79192	26744	-67	16632
120602	06	02	2300	778	1041	856.9	2161	664	20	9	177	37039	79201	27170	-66	15397
120602	06	02	2400	631	1002	742.3	1893	747	20	9	180	35898	79173	27269	-67	14074
120603	06	03	100	512	873	620.3	1680	744	19	9	178	34879	80699	27072	-73	13110
120603	06	03	200	463	711	537.4	1480	674	18	9	178	34199	78282	26944	152	12454
120603	06	03	300	424	628	485.2	1366	656	18	8	179	33664	77628	26899	219	12203
120603	06	03	400	422	674	497.6	1596	629	18	8	180	33606	76143	26887	217	12136
120603	06	03	500	426	655	494.7	1563	620	18	9	177	33953	75336	26888	220	12157
120603	06	03	600	392	667	474.5	1741	718	18	9	177	35326	72947	26778	225	12126
120603	06	03	700	573	772	632.7	1094	646	19	9	182	35741	71186	26594	219	12683
120603	06	03	800	705	924	770.7	1293	738	19	8	186	36938	71144	26654	217	14148
120603	06	03	900	834	1102	914.4	1663	637	19	8	196	38085	70855	26816	225	15727
120603	06	03	1000	892	1277	1007.5	2234	738	20	8	198	39142	68057	26838	230	16996
120603	06	03	1100	949	1505	1115.8	2728	811	21	9	200	40968	69089	27075	225	17831
120603	06	03	1200	912	1756	1165.2	2346	689	21	9	202	41935	69130	26703	8619	18114
120603	06	03	1300	780	1346	949.8	1971	688	21	9	202	42422	69505	26787	6352	18196
120603	06	03	1400	815	1151	915.8	2016	798	21	9	209	42674	70055	26849	233	17702
120603	06	03	1500	819	1107	905.4	2057	742	21	10	217	42973	69751	26744	229	17348
120603	06	03	1600	688	1345	885.1	2120	788	21	10	212	42504	68057	26905	242	17127
120603	06	03	1700	824	1491	1024.1	2046	808	21	10	211	41601	70617	26816	237	17576
120603	06	03	1800	1087	1655	1257.4	2251	721	20	10	202	39003	70240	26558	238	17717
120603	06	03	1900	1136	1649	1289.9	2211	667	20	10	192	37514	69479	26514	232	17324
120603	06	03	2000	959	1548	1135.7	2824	676	21	10	178	36333	68360	26382	231	17213
120603	06	03	2100	1060	1483	1186.9	2583	866	21	10	178	36042	66991	26474	239	17305
120603	06	03	2200	1063	1514	1198.3	3100	751	21	10	188	36045	70687	26807	234	17308
120603	06	03	2300	687	1219	846.6	2496	732	20	10	194	35339	73620	26810	235	15924
120603	06	03	2400	561	924	669.9	2528	753	19	10	197	34175	72542	26818	234	14230
120604	06	04	100	516	759	588.9	2322	709	18	10	199	34134	74531	26705	239	13225
120604	06	04	200	455	694	526.7	1764	740	18	10	201	33795	72816	26720	260	13010
120604	06	04	300	441	676	511.5	1744	668	18	10	200	33546	71106	26672	243	12677
120604	06	04	400	455	703	529.4	2589	637	18	10	202	33508	70316	26781	240	12574
120604	06	04	500	464	664	524	2136	627	19	10	205	34747	72820	26934	233	12782
120604	06	04	600	508	820	601.6	2162	676	20	11	231	37613	71554	27308	235	13246
120604	06	04	700	562	1288	779.8	2066	676	24	13	261	41596	73938	26533	235	15225

				Representative profile of a typical customer								Total Class Load				
DATE	Month	Day	HOURL	Residential Non Electric Heat (Wh)	Residential Electric Heat (Wh)	Residential EH + NEH (Wh)	Residential Time of Use (Wh)	Small General (Wh)	General (KWh)	Small Industrial (KWh)	Medium Industrial (KWh)	Large General (KWh)	Large Industrial Interruptible (KWh)	Large Industrial Firm (KWh)	GRLF (KWh)	Municipal (KWh)
120604	06	04	800	823	1591	1053.4	1421	846	30	17	330	47421	77936	26942	239	18949
120604	06	04	900	739	1473	959.2	1414	1166	34	21	347	51109	78804	27071	389	20950
120604	06	04	1000	671	1570	940.7	1361	1296	37	22	350	53616	79522	27154	1246	21769
120604	06	04	1100	751	1473	967.6	1415	1366	37	22	361	54492	77608	27215	2206	21893
120604	06	04	1200	815	1296	959.3	1501	1364	36	24	370	54859	77302	27263	294	21956
120604	06	04	1300	800	1540	1022	2915	1395	36	23	338	54770	76059	27232	299	21822
120604	06	04	1400	720	1481	948.3	2728	1440	37	22	365	54406	77399	27456	294	21578
120604	06	04	1500	713	1197	858.2	2428	1426	36	23	366	54052	77486	27254	294	21281
120604	06	04	1600	806	1367	974.3	2192	1355	34	22	370	52867	75353	26977	292	21252
120604	06	04	1700	1039	1675	1229.8	1710	1441	32	19	343	49994	73604	26379	279	21743
120604	06	04	1800	1223	1832	1405.7	1553	936	29	16	296	46955	74200	26032	265	21639
120604	06	04	1900	1231	1749	1386.4	1640	930	26	16	297	43857	73329	25770	256	21080
120604	06	04	2000	1013	1940	1291.1	2037	948	25	14	290	41554	78659	25597	246	20677
120604	06	04	2100	1018	1908	1285	2491	865	24	12	291	41234	79513	25621	248	20406
120604	06	04	2200	972	1937	1261.5	1840	811	23	13	297	39101	80733	25874	244	19710
120604	06	04	2300	836	1516	1040	1424	783	22	11	291	37004	81873	25985	241	17870
120604	06	04	2400	585	999	709.2	6501	771	20	11	282	35041	82268	25939	231	15966
120605	06	05	100	498	847	602.7	5449	815	20	11	259	33921	79861	25984	243	14649
120605	06	05	200	458	844	573.8	3775	741	19	11	265	33319	78993	25905	252	13865
120605	06	05	300	480	825	583.5	2377	838	18	11	262	33075	77561	26151	273	13564
120605	06	05	400	461	800	562.7	1935	684	18	11	262	33186	78325	26223	250	13649
120605	06	05	500	488	755	568.1	2151	702	19	11	267	34035	77722	26143	244	13802
120605	06	05	600	558	991	687.9	2015	737	20	11	274	37221	78078	25916	250	14132
120605	06	05	700	691	1360	891.7	2640	775	24	14	287	42021	75139	26066	253	16182
120605	06	05	800	865	1602	1086.1	1819	953	30	18	338	47489	77664	26535	253	20123
120605	06	05	900	798	1667	1058.7	1643	1246	34	22	372	50736	80179	27054	249	21825
120605	06	05	1000	886	1708	1132.6	1808	1345	37	23	365	53915	83200	27212	243	22137
120605	06	05	1100	837	1414	1010.1	1683	1421	38	24	366	55090	83384	27021	241	22425
120605	06	05	1200	814	1249	944.5	1452	1600	38	23	370	55473	83703	26868	243	22458
120605	06	05	1300	767	1421	963.2	2417	1492	37	22	348	55149	82725	26895	236	22276
120605	06	05	1400	831	1509	1034.4	2409	1493	37	22	374	55146	81944	27011	239	22018
120605	06	05	1500	832	1507	1034.5	2274	1554	36	21	361	54907	84231	27334	241	21687
120605	06	05	1600	806	1496	1013	1936	1652	34	21	353	53521	83730	26903	247	21678
120605	06	05	1700	1026	1710	1231.2	1636	1677	32	19	331	50580	83120	26208	249	22190
120605	06	05	1800	1045	1904	1302.7	1785	1043	30	16	276	47873	88063	25826	246	21940
120605	06	05	1900	917	2078	1265.3	1787	895	27	14	293	45095	87495	25639	230	21216
120605	06	05	2000	990	1861	1251.3	1896	993	26	14	294	42611	87622	25540	242	20780
120605	06	05	2100	1037	1926	1303.7	2084	980	25	14	290	41620	87393	25538	239	20660
120605	06	05	2200	1198	1798	1378	1827	943	24	14	292	39493	86027	25776	244	20417
120605	06	05	2300	1061	1461	1181	1687	799	22	12	290	37134	84847	25711	232	18258
120605	06	05	2400	840	1185	943.5	6869	808	20	12	282	35403	85951	25927	259	15987
120606	06	06	100	586	942	692.8	5068	727	19	11	252	34288	85139	25949	267	14731
120606	06	06	200	628	877	702.7	2934	723	19	11	262	33769	80934	25630	267	14184
120606	06	06	300	570	845	652.5	2641	706	19	11	266	33681	78775	25818	266	13837
120606	06	06	400	600	854	676.2	1837	758	19	11	272	33578	77036	25762	293	13799
120606	06	06	500	612	880	692.4	2289	768	19	11	262	34438	78996	25872	264	14137
120606	06	06	600	686	976	773	2146	750	21	11	274	36694	77638	26008	259	14626
120606	06	06	700	812	1425	995.9	3138	772	24	14	300	42446	78551	26199	260	16507
120606	06	06	800	1013	1534	1169.3	1677	944	29	19	348	47882	80235	26514	266	20111
120606	06	06	900	815	1613	1054.4	1421	1325	35	23	376	51287	86360	27206	266	22110
120606	06	06	1000	1009	1526	1164.1	1514	1628	37	23	381	53777	87063	27197	233	22561
120606	06	06	1100	945	1434	1091.7	1230	1584	38	23	372	54667	89301	27045	235	22991
120606	06	06	1200	854	1498	1047.2	1411	1467	37	22	372	55043	88124	26849	242	22753
120606	06	06	1300	964	1383	1089.7	2831	1593	37	22	361	54755	84499	26811	233	22071

				Representative profile of a typical customer								Total Class Load				
DATE	Month	Day	HOUR	Residential Non Electric Heat (Wh)	Residential Electric Heat (Wh)	Residential EH + NEH (Wh)	Residential Time of Use (Wh)	Small General (Wh)	General (KWh)	Small Industrial (KWh)	Medium Industrial (KWh)	Large General (KWh)	Large Industrial Interruptible (KWh)	Large Industrial Firm (KWh)	GRLF (KWh)	Municipal (KWh)
120606	06	06	1400	729	1413	934.2	2874	1638	37	22	372	55413	84618	27076	243	21689
120606	06	06	1500	736	1317	910.3	2303	1665	37	22	383	55829	84135	27015	243	21686
120606	06	06	1600	841	1416	1013.5	1838	1774	34	22	366	53008	86554	26383	250	21508
120606	06	06	1700	917	1569	1112.6	1540	1601	33	19	338	50428	82028	25808	252	22137
120606	06	06	1800	1043	1900	1300.1	1920	1009	30	15	304	47063	83132	25270	251	21885
120606	06	06	1900	1008	1637	1196.7	1693	859	27	13	301	44324	78945	25000	248	20857
120606	06	06	2000	996	1602	1177.8	1596	922	26	14	307	42592	79402	25126	246	20378
120606	06	06	2100	951	1728	1184.1	1898	962	25	14	309	41136	79855	25258	253	19934
120606	06	06	2200	867	1682	1111.5	1901	902	24	13	299	39135	80113	25573	248	19558
120606	06	06	2300	919	1497	1092.4	1722	927	22	15	303	37140	81299	25626	247	17721
120606	06	06	2400	814	1126	907.6	7155	778	20	14	285	35342	82742	25476	241	15827
120607	06	07	100	577	1002	704.5	5938	699	20	13	260	34115	82669	25551	239	14746
120607	06	07	200	489	853	598.2	2950	699	19	14	279	33620	82431	25575	242	14056
120607	06	07	300	493	880	609.1	2762	693	19	13	274	33581	79251	25710	236	13836
120607	06	07	400	461	856	579.5	2104	708	19	13	271	33515	79966	25688	244	13740
120607	06	07	500	539	901	647.6	2121	659	19	13	273	34270	80112	25885	255	14042
120607	06	07	600	615	951	715.8	2390	719	20	13	278	37332	81955	25936	240	14538
120607	06	07	700	734	1299	903.5	2957	751	24	16	294	41998	86053	25943	244	16382
120607	06	07	800	858	1578	1074	1965	861	30	20	351	47826	85675	26175	253	19983
120607	06	07	900	713	1732	1018.7	1431	1299	35	24	382	51809	86726	26911	249	21786
120607	06	07	1000	673	1651	966.4	1202	1358	37	23	377	54467	83229	27087	254	22308
120607	06	07	1100	752	1584	1001.6	1097	1482	37	22	376	55590	85044	26570	249	22139
120607	06	07	1200	834	1483	1028.7	1170	1614	37	23	374	55675	86686	26593	259	21989
120607	06	07	1300	780	1354	952.2	2334	1600	37	21	354	56336	86152	26218	-41	21571
120607	06	07	1400	888	1305	1013.1	2184	1514	37	21	368	56871	88952	26184	-43	21065
120607	06	07	1500	755	1137	869.6	1657	1636	36	21	360	56858	88951	25918	-49	20327
120607	06	07	1600	780	1190	903	1696	1418	35	19	358	55490	88401	25842	-47	20126
120607	06	07	1700	922	1462	1084	1457	1407	32	16	320	53256	85027	25621	-48	20364
120607	06	07	1800	990	1826	1240.8	1381	1039	30	13	303	50321	82836	25095	-44	19901
120607	06	07	1900	904	1615	1117.3	1253	776	27	13	295	47894	81510	24918	-48	19127
120607	06	07	2000	798	1445	992.1	1416	759	25	13	295	46354	81224	25092	-46	18461
120607	06	07	2100	927	1506	1100.7	1548	684	24	13	292	44145	79691	25102	209	18628
120607	06	07	2200	1040	1530	1187	1567	794	23	12	285	40883	78233	25181	264	18982
120607	06	07	2300	935	1277	1037.6	1455	795	22	12	287	38333	80462	25120	251	17234
120607	06	07	2400	778	1207	906.7	6177	778	20	12	268	35968	79883	25182	248	15274
120608	06	08	100	643	891	717.4	3958	800	19	11	256	34632	79177	25234	248	14085
120608	06	08	200	547	739	604.6	2648	718	20	11	260	34214	78106	25105	246	13566
120608	06	08	300	497	731	567.2	2180	676	19	11	258	33863	76406	25408	246	13164
120608	06	08	400	507	710	567.9	2227	675	19	11	263	33672	79417	25258	241	13141
120608	06	08	500	499	799	589	2603	674	19	10	246	34679	78812	25340	250	13496
120608	06	08	600	554	884	653	2222	690	20	10	260	37463	79563	25271	256	13995
120608	06	08	700	602	1181	775.7	2235	682	23	12	261	42667	79957	25521	253	15946
120608	06	08	800	894	1333	1025.7	1614	882	30	14	318	48409	82735	26214	245	19168
120608	06	08	900	838	1313	980.5	1699	1078	35	17	330	53224	84258	26288	283	20722
120608	06	08	1000	751	1259	903.4	1462	1253	36	17	341	56423	84580	26744	102	21055
120608	06	08	1100	689	1175	834.8	1276	1303	37	18	347	58125	87549	27022	-46	21178
120608	06	08	1200	645	1191	808.8	1227	1337	37	18	335	59095	86583	27316	-1194	21236
120608	06	08	1300	566	1381	810.5	1911	1294	38	18	305	58887	84302	27889	-1520	21017
120608	06	08	1400	571	1056	716.5	1809	1268	37	18	324	58573	85547	27739	-1517	20826
120608	06	08	1500	585	999	709.2	1527	1372	37	18	323	57934	85121	27550	-1416	20507
120608	06	08	1600	748	1086	849.4	1647	1570	36	17	309	56579	83587	26817	-2300	20262
120608	06	08	1700	772	1265	919.9	1138	1352	33	13	291	53818	82112	26359	-2339	20076
120608	06	08	1800	763	1358	941.5	1366	1043	30	11	257	51137	81807	25470	-2340	19620
120608	06	08	1900	712	1220	864.4	1214	1032	27	11	239	48085	82909	25071	-1134	19023

				Representative profile of a typical customer								Total Class Load				
DATE	Month	Day	HOURL	Residential Non Electric Heat (Wh)	Residential Electric Heat (Wh)	Residential EH + NEH (Wh)	Residential Time of Use (Wh)	Small General (Wh)	General (KWh)	Small Industrial (KWh)	Medium Industrial (KWh)	Large General (KWh)	Large Industrial Interruptible (KWh)	Large Industrial Firm (KWh)	GRLF (KWh)	Municipal (KWh)
120608	06	08	2000	679	1239	847	1212	868	25	11	230	45616	82905	25027	-1048	18088
120608	06	08	2100	789	1246	926.1	1338	805	24	10	234	43883	82554	25109	-235	17852
120608	06	08	2200	841	1260	966.7	1427	758	23	10	233	40679	84309	25170	137	18077
120608	06	08	2300	728	1182	864.2	1455	647	21	10	229	38220	84012	25075	186	16584
120608	06	08	2400	616	1006	733	4692	677	20	9	223	35716	83844	25094	-218	14907
120609	06	09	100	490	805	584.5	3475	661	19	9	202	34345	82902	25081	-345	13637
120609	06	09	200	404	630	471.8	2532	696	19	9	206	34035	83455	24990	84	13008
120609	06	09	300	396	597	456.3	1801	663	19	9	198	33621	81195	24910	140	12572
120609	06	09	400	411	611	471	1632	672	18	9	187	33386	81183	24786	445	12328
120609	06	09	500	435	592	482.1	1456	702	18	9	180	33650	82092	24872	444	12389
120609	06	09	600	437	723	522.8	1540	783	19	9	189	34452	78226	24518	158	12383
120609	06	09	700	505	779	587.2	1308	728	19	10	180	36669	74407	24347	160	13465
120609	06	09	800	724	1012	810.4	1681	832	21	10	199	38190	72250	24557	162	15461
120609	06	09	900	710	1316	891.8	2705	838	23	10	203	40329	72342	24703	148	17483
120609	06	09	1000	644	1316	845.6	2731	899	24	10	204	42149	76315	24754	121	18802
120609	06	09	1100	625	1450	872.5	2252	1031	25	10	209	43302	78229	24846	128	19702
120609	06	09	1200	732	1393	930.3	2547	1077	25	10	213	44150	76615	24726	121	19705
120609	06	09	1300	871	1456	1046.5	2555	996	25	10	201	44204	74223	24892	119	19242
120609	06	09	1400	758	1256	907.4	2178	937	24	10	205	43924	73973	24920	117	18496
120609	06	09	1500	793	1387	971.2	2097	819	25	10	203	44482	73557	24830	122	18300
120609	06	09	1600	907	1284	1020.1	2533	783	25	9	199	45162	72306	24902	120	18152
120609	06	09	1700	911	1316	1032.5	2250	769	24	9	196	44467	74592	24776	125	18722
120609	06	09	1800	830	1443	1013.9	2468	790	23	9	194	43212	77179	24778	118	18763
120609	06	09	1900	995	1416	1121.3	2051	750	21	9	184	40670	77054	24967	125	17893
120609	06	09	2000	1143	1311	1193.4	1920	816	21	9	180	40014	80191	24789	126	17130
120609	06	09	2100	1063	1327	1142.2	2221	740	22	10	182	39587	79533	24888	131	16879
120609	06	09	2200	819	1453	1009.2	2607	769	22	9	180	38191	78900	25264	121	17054
120609	06	09	2300	713	1486	944.9	2441	761	21	9	181	36552	79175	25772	116	16019
120609	06	09	2400	571	1154	745.9	2628	721	20	9	182	35343	79872	25428	121	14501
120610	06	10	100	500	936	630.8	2236	717	19	9	186	34236	78857	25293	117	13358
120610	06	10	200	441	763	537.6	1704	753	19	9	185	33892	79511	25287	119	12830
120610	06	10	300	416	676	494	1674	829	19	9	183	33556	77868	25154	114	12553
120610	06	10	400	415	652	486.1	1657	674	19	9	185	33603	78089	25155	115	12426
120610	06	10	500	451	662	514.3	1599	663	19	9	183	33954	78719	25293	113	12404
120610	06	10	600	455	650	513.5	1330	691	19	9	182	34610	78376	25260	118	12365
120610	06	10	700	454	785	553.3	1663	700	19	9	183	36195	73550	24985	109	12785
120610	06	10	800	607	988	721.3	1701	752	20	9	184	38035	66017	25078	108	14258
120610	06	10	900	790	1185	908.5	1818	810	20	9	182	39444	62976	25137	120	15782
120610	06	10	1000	1054	1451	1173.1	1865	700	21	8	189	40097	66602	25229	118	17383
120610	06	10	1100	953	1366	1076.9	1913	754	22	9	193	41423	67526	25053	115	18212
120610	06	10	1200	868	1369	1018.3	1924	685	22	9	189	42126	67794	25051	119	18660
120610	06	10	1300	793	1333	955	2562	715	21	10	187	43058	69959	24954	121	18770
120610	06	10	1400	721	1268	885.1	2429	655	21	10	187	43876	69374	24899	113	18265
120610	06	10	1500	887	1181	975.2	2108	636	22	10	184	44297	69490	24958	112	17800
120610	06	10	1600	980	1166	1035.8	2354	687	22	10	181	43255	68034	24992	115	17546
120610	06	10	1700	958	1509	1123.3	2579	722	22	10	178	42187	73156	24923	117	17831
120610	06	10	1800	1018	1608	1195	2493	659	21	9	185	39748	73314	24805	119	18058
120610	06	10	1900	842	1402	1010	2266	723	20	9	175	38878	70641	24651	117	17622
120610	06	10	2000	857	1504	1051.1	3049	724	20	10	170	38346	75535	24661	114	17221
120610	06	10	2100	826	1493	1026.1	3127	692	20	10	173	37593	77492	24751	121	16928
120610	06	10	2200	888	1344	1024.8	3495	757	21	10	178	37295	80379	25092	122	17237
120610	06	10	2300	773	1054	857.3	2689	734	20	10	176	36289	78887	25208	117	16062
120610	06	10	2400	599	911	692.6	2858	688	19	10	179	34723	80416	25249	120	14362
120611	06	11	100	511	787	593.8	2667	702	19	10	188	34466	77670	25332	111	13462

				Representative profile of a typical customer								Total Class Load				
DATE	Month	Day	HOURL	Residential Non Electric Heat (Wh)	Residential Electric Heat (Wh)	Residential EH + NEH (Wh)	Residential Time of Use (Wh)	Small General (Wh)	General (KWh)	Small Industrial (KWh)	Medium Industrial (KWh)	Large General (KWh)	Large Industrial Interruptible (KWh)	Large Industrial Firm (KWh)	GRLF (KWh)	Municipal (KWh)
120611	06	11	200	489	667	542.4	2084	746	19	10	190	34190	75161	25254	112	12860
120611	06	11	300	414	599	469.5	2168	732	19	10	194	34559	74303	25337	108	12712
120611	06	11	400	461	627	510.8	2200	695	19	10	192	35635	77292	25538	112	12644
120611	06	11	500	443	645	503.6	2220	685	19	11	198	36131	77902	25301	110	12818
120611	06	11	600	582	776	640.2	2046	653	20	11	226	37597	77674	25328	114	13137
120611	06	11	700	546	1036	693	1679	705	24	13	261	42141	77565	25389	113	15114
120611	06	11	800	913	1319	1034.8	1588	945	29	17	326	47740	79147	25515	117	18707
120611	06	11	900	750	1345	928.5	1410	1261	33	22	366	52741	79494	25836	142	20473
120611	06	11	1000	657	1268	840.3	1371	1165	36	25	371	56369	75480	25977	152	20740
120611	06	11	1100	684	1194	837	1221	1245	38	24	367	58327	78136	26344	154	21104
120611	06	11	1200	897	1111	961.2	1098	1271	38	25	363	59346	78638	26487	158	21231
120611	06	11	1300	815	1123	907.4	1641	1220	38	24	335	58840	78381	26178	156	20983
120611	06	11	1400	707	1214	859.1	1699	1273	38	24	368	58709	81817	26228	159	20769
120611	06	11	1500	746	1148	866.6	1412	1391	37	25	364	58762	81397	26123	161	20556
120611	06	11	1600	798	1125	896.1	1519	1368	36	24	342	57433	78097	26374	166	20265
120611	06	11	1700	876	1316	1008	1432	1373	34	20	310	55846	76689	26168	170	20310
120611	06	11	1800	826	1397	997.3	1338	915	30	17	280	53402	80725	25689	166	19971
120611	06	11	1900	790	1322	949.6	1375	790	27	16	272	49716	78949	25402	163	19158
120611	06	11	2000	841	1441	1021	1478	913	25	15	277	45986	79062	25216	163	18543
120611	06	11	2100	777	1466	983.7	1683	768	24	14	257	43909	78679	24868	172	18236
120611	06	11	2200	849	1501	1044.6	1734	756	23	13	266	41080	78811	25451	144	18428
120611	06	11	2300	783	1142	890.7	1595	731	21	12	265	38698	87400	25164	124	16739
120611	06	11	2400	686	923	757.1	5048	822	20	10	259	35997	85714	25033	132	14983
120612	06	12	100	542	701	589.7	3784	765	19	10	233	34924	86042	24975	119	13777
120612	06	12	200	445	653	507.4	2660	708	19	10	247	34252	84888	24982	107	12867
120612	06	12	300	447	585	488.4	2601	685	18	10	247	33928	82487	25019	116	12563
120612	06	12	400	418	604	473.8	2441	714	18	10	242	34470	81924	25086	112	12529
120612	06	12	500	478	608	517	2114	724	18	10	245	37083	82283	25000	116	12876
120612	06	12	600	595	759	644.2	2111	679	20	10	251	38356	82316	25024	114	13562
120612	06	12	700	552	1040	698.4	2288	697	24	13	272	43237	77044	25161	117	15363
120612	06	12	800	731	1193	869.6	1649	951	29	17	309	49591	75893	25560	192	18656
120612	06	12	900	693	1121	821.4	1345	1077	34	21	333	53540	77186	26296	417	20339
120612	06	12	1000	675	1295	861	1223	1347	37	21	348	56428	78428	26320	416	21153
120612	06	12	1100	646	1193	810.1	1076	1557	38	22	367	58054	80352	26582	417	21489
120612	06	12	1200	742	1084	844.6	1159	1607	38	22	379	58467	82035	26629	404	21591
120612	06	12	1300	632	1114	776.6	1825	1654	37	21	361	57952	79971	26355	491	21543
120612	06	12	1400	617	1105	763.4	1473	1581	38	21	389	57884	80857	26252	696	21186
120612	06	12	1500	648	1269	834.3	1086	1587	38	21	389	57357	81437	26161	965	20872
120612	06	12	1600	818	1071	893.9	1407	1493	36	22	369	56093	79437	26033	872	20696
120612	06	12	1700	730	1184	866.2	1334	1478	34	19	341	53764	81501	25378	910	20725
120612	06	12	1800	1001	1577	1173.8	1350	969	30	17	314	50713	83407	24843	971	20199
120612	06	12	1900	996	1491	1144.5	1293	800	27	17	308	47187	85896	24985	976	19284
120612	06	12	2000	1083	1452	1193.7	1619	820	26	16	313	44350	85673	24816	971	18942
120612	06	12	2100	913	1306	1030.9	1403	915	24	15	301	42172	87803	24863	975	18578
120612	06	12	2200	1027	1366	1128.7	1586	894	23	14	306	39542	86619	25079	976	18471
120612	06	12	2300	979	1276	1068.1	1662	812	21	12	292	37579	84915	25070	973	17012
120612	06	12	2400	694	873	747.7	4592	714	20	11	287	35727	87330	25103	980	15048
120613	06	13	100	558	842	643.2	3198	681	19	10	264	34630	85837	24967	973	13679
120613	06	13	200	510	710	570	1802	679	19	10	269	34097	83033	24869	969	12824
120613	06	13	300	516	603	542.1	1462	663	19	10	261	33874	81310	24920	972	12561
120613	06	13	400	528	624	556.8	1669	605	19	10	240	33803	81517	25025	970	12656
120613	06	13	500	572	602	581	1723	649	19	12	247	35348	83534	25138	972	12773
120613	06	13	600	581	815	651.2	1688	715	21	11	260	37985	83791	25310	972	12985
120613	06	13	700	603	1116	756.9	2122	696	23	12	263	42476	84534	25383	976	14822

				Representative profile of a typical customer								Total Class Load				
DATE	Month	Day	HOUR	Residential Non Electric Heat (Wh)	Residential Electric Heat (Wh)	Residential EH + NEH (Wh)	Residential Time of Use (Wh)	Small General (Wh)	General (KWh)	Small Industrial (KWh)	Medium Industrial (KWh)	Large General (KWh)	Large Industrial Interruptible (KWh)	Large Industrial Firm (KWh)	GRLF (KWh)	Municipal (KWh)
120613	06	13	800	869	1361	1016.6	1453	980	30	18	337	47814	83463	25888	976	18780
120613	06	13	900	878	1389	1031.3	1719	1240	34	21	384	51075	87786	26389	971	20551
120613	06	13	1000	754	1278	911.2	1569	1430	36	22	394	54715	88695	26461	1008	21245
120613	06	13	1100	748	1314	917.8	1100	1434	38	22	406	56469	90006	26826	1320	21778
120613	06	13	1200	951	1204	1026.9	1219	1546	38	22	412	57722	90713	27036	1285	21675
120613	06	13	1300	846	1156	939	2158	1481	38	23	375	58064	90185	26934	1049	21443
120613	06	13	1400	785	972	841.1	1805	1433	38	25	398	58954	90224	26787	1331	21198
120613	06	13	1500	721	1236	875.5	1556	1514	39	25	388	58615	92036	26813	1275	21124
120613	06	13	1600	819	1054	889.5	1818	1475	37	23	378	57785	88330	26655	1268	20960
120613	06	13	1700	974	1139	1023.5	1446	1339	34	22	352	55394	87066	26075	1408	20778
120613	06	13	1800	1000	1475	1142.5	1440	887	31	18	312	52377	87121	25649	1471	20335
120613	06	13	1900	873	1333	1011	1407	806	27	16	301	49008	84165	25377	993	19810
120613	06	13	2000	874	1209	974.5	1361	832	26	14	301	46256	85302	25032	33	19222
120613	06	13	2100	1069	1381	1162.6	1500	707	25	13	294	44577	86009	24928	-1514	19007
120613	06	13	2200	1031	1718	1237.1	1591	684	23	13	298	42142	85986	25479	-1512	18704
120613	06	13	2300	973	1364	1090.3	1451	810	22	12	291	39508	85770	25550	-582	17086
120613	06	13	2400	838	1108	919	4135	641	20	11	293	37141	85570	25380	756	15095
120614	06	14	100	658	803	701.5	3097	677	19	10	262	35320	84386	25079	753	13873
120614	06	14	200	563	686	599.9	1506	656	18	12	269	34096	82979	25020	954	13213
120614	06	14	300	563	668	594.5	1457	628	18	12	272	33780	81632	25244	950	12758
120614	06	14	400	493	669	545.8	1794	624	18	11	274	33947	81710	25265	952	12798
120614	06	14	500	495	623	533.4	1760	656	19	12	272	35934	83173	25393	949	12813
120614	06	14	600	553	678	590.5	1560	621	20	13	279	38396	83252	25485	784	13000
120614	06	14	700	625	1013	741.4	1790	669	23	14	294	43027	81867	25748	-47	14861
120614	06	14	800	957	1224	1037.1	1433	767	30	19	361	49387	84510	26442	268	18288
120614	06	14	900	912	1189	995.1	1272	1031	34	22	375	53427	90345	26880	-121	20207
120614	06	14	1000	856	989	895.9	1261	1468	37	22	374	58042	89445	26954	-675	21195
120614	06	14	1100	798	978	852	1083	1346	38	23	390	61244	92133	27286	-596	21458
120614	06	14	1200	749	1095	852.8	1024	1382	40	24	389	62989	91680	27382	3202	21826
120614	06	14	1300	696	1113	821.1	1800	1403	40	24	366	63458	89113	27222	7134	21809
120614	06	14	1400	681	1034	786.9	1626	1752	40	25	394	63475	90727	27035	4636	21430
120614	06	14	1500	717	1077	825	1408	1610	40	24	378	63159	92298	26584	2863	21341
120614	06	14	1600	741	1235	889.2	1496	1615	39	21	364	61939	90743	26135	2645	21591
120614	06	14	1700	1000	1335	1100.5	1829	1585	35	18	343	59036	87676	25428	1800	21505
120614	06	14	1800	1061	1419	1168.4	1783	1127	31	15	303	56522	87760	24911	2921	20787
120614	06	14	1900	920	1383	1058.9	1269	998	28	14	291	52492	85316	24927	4221	19974
120614	06	14	2000	809	1333	966.2	1401	1006	27	14	298	48991	83748	24784	6091	19172
120614	06	14	2100	980	1524	1143.2	1473	1009	26	13	292	46738	83667	24591	6304	18793
120614	06	14	2200	875	1179	966.2	1597	853	24	12	293	43280	80297	24811	6971	18424
120614	06	14	2300	881	1136	957.5	1526	739	22	12	291	40876	83094	24946	4769	17142
120614	06	14	2400	711	1019	803.4	3547	658	21	13	287	38717	82078	24935	3253	14989
120615	06	15	100	571	790	636.7	2652	717	19	11	253	37300	80321	24865	6023	13665
120615	06	15	200	547	658	580.3	1690	657	19	11	267	36748	81012	24974	7064	12968
120615	06	15	300	536	603	556.1	1316	701	19	11	269	36606	80954	25196	2515	12653
120615	06	15	400	559	566	561.1	1279	652	18	10	268	36579	80968	25150	-339	12637
120615	06	15	500	574	580	575.8	1385	672	19	11	262	37684	80217	25218	432	12641
120615	06	15	600	625	675	640	1464	637	20	11	273	40573	80231	25467	-338	13048
120615	06	15	700	637	1020	751.9	1993	694	23	12	280	45726	82628	25704	-335	14872
120615	06	15	800	824	1216	941.6	1221	970	30	14	327	50716	87213	26227	-328	18693
120615	06	15	900	839	1071	908.6	1275	1317	35	18	372	54943	85774	26779	-352	20620
120615	06	15	1000	978	1207	1046.7	1104	1503	36	19	360	57811	85058	26638	-277	21255
120615	06	15	1100	774	995	840.3	1073	1466	38	19	374	59776	87065	26656	510	21350
120615	06	15	1200	867	859	864.6	1155	1412	39	21	364	60477	87691	27363	-389	21523
120615	06	15	1300	980	1053	1001.9	1763	1426	39	20	346	59945	88045	27634	-538	21554

				Representative profile of a typical customer								Total Class Load				
DATE	Month	Day	HOURL	Residential Non Electric Heat (Wh)	Residential Electric Heat (Wh)	Residential EH + NEH (Wh)	Residential Time of Use (Wh)	Small General (Wh)	General (KWh)	Small Industrial (KWh)	Medium Industrial (KWh)	Large General (KWh)	Large Industrial Interruptible (KWh)	Large Industrial Firm (KWh)	GRLF (KWh)	Municipal (KWh)
120615	06	15	1400	835	1095	913	1489	1382	38	21	365	59975	88309	26395	-533	21303
120615	06	15	1500	775	964	831.7	1008	1345	37	20	347	59396	87947	25910	-534	20862
120615	06	15	1600	903	1050	947.1	1156	1541	36	19	348	57648	86119	26508	-521	20270
120615	06	15	1700	1104	1297	1161.9	1310	1400	33	16	309	54794	87265	26351	-527	20193
120615	06	15	1800	1274	1320	1287.8	1040	985	30	13	279	51016	85385	25944	-520	19982
120615	06	15	1900	1102	1345	1174.9	1031	865	26	12	266	47200	83392	25677	-521	18910
120615	06	15	2000	964	1274	1057	1113	735	25	13	261	45074	81500	25095	-525	18199
120615	06	15	2100	1092	1169	1115.1	1087	817	24	14	254	43016	82928	24878	-1068	18483
120615	06	15	2200	1190	1251	1208.3	1144	771	23	13	249	40144	82365	25134	-2084	18208
120615	06	15	2300	921	1232	1014.3	1335	682	21	12	241	38478	84332	25233	-2511	16821
120615	06	15	2400	812	1079	892.1	4129	773	20	12	240	36346	82508	25077	-1829	15054
120616	06	16	100	642	835	699.9	2652	717	19	12	221	35334	84395	24710	-1504	13784
120616	06	16	200	567	740	618.9	1851	735	19	12	220	34807	84698	24497	-493	12918
120616	06	16	300	489	712	555.9	1590	667	18	12	217	34223	84826	24606	-517	12575
120616	06	16	400	486	609	522.9	1787	614	18	11	201	33597	84408	24562	-516	12526
120616	06	16	500	540	599	557.7	1577	620	18	11	199	33811	83725	24596	-533	12555
120616	06	16	600	537	814	620.1	1853	616	18	11	203	35478	81608	24455	-519	12441
120616	06	16	700	689	838	733.7	2005	678	19	10	211	36965	82624	24315	-517	13303
120616	06	16	800	827	1005	880.4	1767	722	20	11	214	38606	81837	24374	-527	15471
120616	06	16	900	803	1148	906.5	2277	940	22	11	208	41028	81609	24837	-874	17465
120616	06	16	1000	970	1166	1028.8	1931	1185	23	11	211	43692	83221	24910	-529	18685
120616	06	16	1100	949	1076	987.1	1995	1126	24	11	206	44903	81683	25001	-730	19233
120616	06	16	1200	1103	1320	1168.1	1791	1077	24	12	206	45155	81500	25176	-1025	19261
120616	06	16	1300	912	1370	1049.4	1808	1007	24	11	202	45346	80221	25223	-1026	18970
120616	06	16	1400	887	1114	955.1	1735	814	24	11	199	45111	81008	25049	-1016	18445
120616	06	16	1500	936	1116	990	1659	832	23	11	195	45020	81047	25174	-938	17908
120616	06	16	1600	887	1267	1001	1461	964	24	10	195	44638	82978	25177	-517	17634
120616	06	16	1700	878	1228	983	1681	843	24	10	188	43594	83959	24692	-515	17758
120616	06	16	1800	850	1326	992.8	1811	869	22	9	187	42442	80079	24492	-502	17727
120616	06	16	1900	892	1323	1021.3	1847	900	21	9	175	40778	78437	24702	-484	17206
120616	06	16	2000	807	1294	953.1	1726	869	20	9	172	39206	78850	24594	-483	16754
120616	06	16	2100	796	1153	903.1	2372	865	20	10	171	38112	81155	24661	-481	16419
120616	06	16	2200	944	1185	1016.3	3069	843	20	10	174	37059	81893	25092	-488	16788
120616	06	16	2300	798	1140	900.6	2938	817	20	10	175	35795	81201	25057	-494	15746
120616	06	16	2400	580	943	688.9	2835	709	19	11	178	34396	82002	25054	-490	14283
120617	06	17	100	500	764	579.2	2210	732	19	11	175	33505	80747	25076	-496	13233
120617	06	17	200	444	680	514.8	2129	774	19	11	175	33219	78624	25073	-494	12642
120617	06	17	300	407	662	483.5	1948	646	18	10	176	33132	77946	25155	-488	12352
120617	06	17	400	398	647	472.7	2110	683	18	10	176	32991	76741	25133	-494	12312
120617	06	17	500	465	701	535.8	2247	672	19	10	175	33194	75243	25146	-493	12434
120617	06	17	600	378	764	493.8	1565	731	18	10	174	34167	76916	25028	-498	12221
120617	06	17	700	464	837	575.9	1698	677	18	10	175	34563	76998	24862	-488	13017
120617	06	17	800	616	859	688.9	1534	790	19	9	180	35555	77848	25019	-490	14303
120617	06	17	900	838	1200	946.6	1855	626	19	9	181	36926	77108	25230	-487	15741
120617	06	17	1000	801	1373	972.6	2191	640	20	10	189	38254	75304	25349	-494	17166
120617	06	17	1100	1041	1475	1171.2	2145	699	20	10	194	40332	73201	25400	-500	17721
120617	06	17	1200	1049	1227	1102.4	2286	829	21	10	203	41452	72877	25245	-496	18029
120617	06	17	1300	854	1304	989	2034	733	21	10	214	42255	66910	25159	-523	17945
120617	06	17	1400	676	1264	852.4	1878	592	21	10	216	42528	68171	24751	-512	17751
120617	06	17	1500	656	1335	859.7	1858	644	21	10	216	42236	69103	24622	-512	17243
120617	06	17	1600	672	1197	829.5	1953	709	22	10	211	42142	70045	24877	-511	16991
120617	06	17	1700	693	1390	902.1	1757	767	22	10	211	41623	73773	24922	-517	17206
120617	06	17	1800	780	1773	1077.9	1791	659	21	10	213	39345	76259	24788	-513	17192
120617	06	17	1900	791	1375	966.2	1800	701	20	10	205	38506	74711	24803	-510	16783

				Representative profile of a typical customer								Total Class Load				
DATE	Month	Day	HOURL	Residential Non Electric Heat (Wh)	Residential Electric Heat (Wh)	Residential EH + NEH (Wh)	Residential Time of Use (Wh)	Small General (Wh)	General (KWh)	Small Industrial (KWh)	Medium Industrial (KWh)	Large General (KWh)	Large Industrial Interruptible (KWh)	Large Industrial Firm (KWh)	GRLF (KWh)	Municipal (KWh)
120617	06	17	2000	769	1285	923.8	1923	683	20	10	198	37353	76477	24690	-513	16672
120617	06	17	2100	922	1513	1099.3	2267	684	21	10	199	35933	75827	24576	-521	16570
120617	06	17	2200	841	1491	1036	2297	748	20	10	201	35562	74254	24935	-509	17130
120617	06	17	2300	754	1701	1038.1	2031	725	20	10	202	35135	75947	25064	-518	16200
120617	06	17	2400	590	1319	808.7	1769	690	20	10	200	34706	75690	24987	-523	14364
120618	06	18	100	467	854	583.1	1306	825	19	10	205	35380	74736	24886	-528	13183
120618	06	18	200	444	681	515.1	1363	715	19	10	203	34906	77516	24846	-531	12891
120618	06	18	300	411	681	492	1274	680	19	10	203	34860	76171	25004	-534	12448
120618	06	18	400	473	672	532.7	1076	716	18	10	203	34835	75101	25185	-525	12438
120618	06	18	500	507	694	563.1	1348	653	19	10	208	35675	74832	25350	-530	12590
120618	06	18	600	601	790	657.7	1605	671	20	11	237	37382	77073	25391	-184	12771
120618	06	18	700	553	1111	720.4	1844	724	23	13	269	41451	78393	25725	608	14653
120618	06	18	800	795	1319	952.2	1553	983	29	17	322	47350	82677	26083	715	18192
120618	06	18	900	851	1221	962	1447	1137	35	21	357	51303	83986	26370	854	20113
120618	06	18	1000	903	1357	1039.2	1471	1211	36	22	359	54246	87461	26304	873	20938
120618	06	18	1100	943	1214	1024.3	1200	1310	37	22	363	55886	85608	26572	931	21389
120618	06	18	1200	716	1118	836.6	1213	1354	37	21	360	56626	84349	27055	757	21484
120618	06	18	1300	762	1273	915.3	2035	1202	37	22	340	56944	83733	27066	786	21425
120618	06	18	1400	823	1235	946.6	1493	1222	37	23	367	56735	86893	27269	1415	21182
120618	06	18	1500	829	1227	948.4	1424	1165	37	22	363	56494	88171	27077	1729	21034
120618	06	18	1600	853	1020	903.1	1337	1251	36	20	351	55241	89990	25640	1862	20657
120618	06	18	1700	919	1113	977.2	1390	1355	33	18	325	52642	88424	25203	1489	20690
120618	06	18	1800	1058	1561	1208.9	1447	803	30	16	286	49745	89044	24483	1002	20535
120618	06	18	1900	958	1376	1083.4	1372	786	27	15	291	46344	87706	25426	742	19825
120618	06	18	2000	875	1530	1071.5	1419	776	25	14	295	43801	86569	25195	737	19039
120618	06	18	2100	992	1440	1126.4	992	1353	24	13	292	42043	82349	24820	756	18630
120618	06	18	2200	916	1348	1045.6	1568	774	23	13	288	39625	81726	24956	817	18395
120618	06	18	2300	924	1346	1050.6	1415	715	22	13	281	37331	82956	24951	1091	16888
120618	06	18	2400	645	1058	768.9	4498	768	21	13	273	35533	84795	24815	1104	14810
120619	06	19	100	592	776	647.2	3173	724	20	12	248	34389	84681	24605	1002	13580
120619	06	19	200	528	708	582	1673	781	19	12	265	34064	85810	24345	988	13138
120619	06	19	300	480	717	551.1	1427	656	18	11	257	33614	85779	24228	1020	12848
120619	06	19	400	488	690	548.6	1485	636	19	11	262	33398	85001	24242	979	12453
120619	06	19	500	530	682	575.6	1469	625	19	11	257	35292	86227	24368	963	12450
120619	06	19	600	540	841	630.3	1490	650	20	12	266	36884	84215	24461	1006	12608
120619	06	19	700	598	1104	749.8	2057	695	24	14	272	42086	75314	24790	1096	14494
120619	06	19	800	854	1349	1002.5	1326	817	29	18	334	47982	75466	25127	1100	18529
120619	06	19	900	825	1253	953.4	1204	1179	34	22	380	51578	75867	25525	1412	20257
120619	06	19	1000	764	1288	921.2	1263	1230	36	23	380	54762	81204	25911	2796	20973
120619	06	19	1100	658	1148	805	1334	1249	37	23	387	56283	85280	26285	2998	21503
120619	06	19	1200	697	1334	888.1	1085	1450	37	23	395	57647	86040	26462	2938	21647
120619	06	19	1300	741	1203	879.6	1789	1390	38	24	360	58599	86418	26399	2972	21650
120619	06	19	1400	768	1081	861.9	1636	1436	38	24	402	58387	85932	26595	3054	21545
120619	06	19	1500	742	1227	887.5	1364	1487	38	24	399	58680	86919	26941	3135	21296
120619	06	19	1600	829	1024	887.5	1445	1540	37	23	384	58179	84564	26696	3324	21254
120619	06	19	1700	1002	1322	1098	1358	1477	35	21	359	55658	85527	26207	1752	20956
120619	06	19	1800	1002	1509	1154.1	1370	1052	31	18	327	52433	88610	25749	314	20510
120619	06	19	1900	955	1218	1033.9	1624	878	28	18	325	48829	89655	25519	35	19838
120619	06	19	2000	769	1166	888.1	1479	784	26	16	314	45256	88634	25355	-28	19142
120619	06	19	2100	883	1416	1042.9	1398	807	25	13	316	43470	87161	25165	35	18415
120619	06	19	2200	977	1420	1109.9	1466	794	23	13	309	40640	86623	25389	178	18407
120619	06	19	2300	828	1354	985.8	1619	761	22	12	306	38532	87173	25496	202	16832
120619	06	19	2400	635	959	732.2	4141	775	20	10	292	36559	87811	25282	213	14918
120620	06	20	100	528	808	612	2593	669	19	11	273	35419	86494	25247	13	13472

				Representative profile of a typical customer								Total Class Load				
DATE	Month	Day	HOURL	Residential Non Electric Heat (Wh)	Residential Electric Heat (Wh)	Residential EH + NEH (Wh)	Residential Time of Use (Wh)	Small General (Wh)	General (KWh)	Small Industrial (KWh)	Medium Industrial (KWh)	Large General (KWh)	Large Industrial Interruptible (KWh)	Large Industrial Firm (KWh)	GRLF (KWh)	Municipal (KWh)
120620	06	20	200	485	725	557	1391	638	19	10	278	35100	85497	25392	7	12739
120620	06	20	300	476	692	540.8	1182	641	19	10	281	34994	85550	25576	4	12557
120620	06	20	400	483	630	527.1	1166	641	19	11	278	35894	84759	25205	-15	12562
120620	06	20	500	444	630	499.8	1196	623	19	12	274	35572	86381	25433	2	12418
120620	06	20	600	529	812	613.9	1264	637	20	11	274	38162	86156	25423	10	12725
120620	06	20	700	541	948	663.1	1777	668	23	13	281	42671	83862	25779	0	14475
120620	06	20	800	734	1172	865.4	1216	868	30	17	341	49275	80883	26294	6	17945
120620	06	20	900	785	1141	891.8	1467	1190	35	22	369	54177	84737	26981	-1	20113
120620	06	20	1000	671	1206	831.5	1394	1275	37	23	361	57352	89049	27091	-280	20931
120620	06	20	1100	743	1048	834.5	1202	1372	38	24	373	59255	90420	26894	-20	21437
120620	06	20	1200	759	1113	865.2	1429	1416	39	24	374	60315	92346	27238	-19	22102
120620	06	20	1300	976	1027	991.3	2345	1389	39	23	367	61409	89515	27265	-18	22101
120620	06	20	1400	889	1099	952	1902	1561	40	26	391	63048	92032	27177	-16	21961
120620	06	20	1500	855	1011	901.8	1641	1449	40	26	391	63569	90864	27341	-14	22076
120620	06	20	1600	809	1168	916.7	1470	1432	39	25	386	63121	88937	27828	-6	22298
120620	06	20	1700	932	1258	1029.8	1444	1288	37	22	358	60080	86677	27388	-2	22156
120620	06	20	1800	1036	1487	1171.3	1405	939	33	17	316	56959	88058	26691	1	21275
120620	06	20	1900	1005	1256	1080.3	1236	762	30	13	319	53607	87817	26577	350	20499
120620	06	20	2000	899	1292	1016.9	1561	755	28	13	313	50508	89540	26448	502	20054
120620	06	20	2100	906	1500	1084.2	1523	723	27	13	304	49027	88226	25627	814	19497
120620	06	20	2200	930	1652	1146.6	1626	777	25	12	306	46975	89202	26467	864	19295
120620	06	20	2300	803	1214	926.3	1569	823	23	11	288	44569	88402	26552	637	17614
120620	06	20	2400	646	997	751.3	3434	744	21	11	278	41881	86165	26212	632	15723
120621	06	21	100	618	753	658.5	2020	773	20	12	281	40077	83631	26233	782	14277
120621	06	21	200	446	680	516.2	1391	724	20	11	282	38947	84267	26034	766	13583
120621	06	21	300	470	598	508.4	1099	674	19	11	286	40034	83011	26241	735	13320
120621	06	21	400	444	671	512.1	957	674	19	11	287	39956	82572	26054	739	12901
120621	06	21	500	477	584	509.1	1364	640	19	11	280	40547	82708	26181	746	13129
120621	06	21	600	546	708	594.6	1411	711	20	12	277	41446	81138	26060	740	13247
120621	06	21	700	569	1067	718.4	2117	684	24	15	292	45930	81021	26287	709	15092
120621	06	21	800	668	1224	834.8	1291	783	31	16	354	52447	80229	26876	714	18828
120621	06	21	900	856	1127	937.3	1176	1038	36	19	385	57010	82978	26723	717	20919
120621	06	21	1000	839	1204	948.5	1265	1582	39	20	390	60670	82262	27454	726	21805
120621	06	21	1100	796	1132	896.8	1375	1536	40	20	395	62577	82705	27860	811	22115
120621	06	21	1200	727	1267	889	1450	1578	41	21	405	63497	84496	27816	926	22460
120621	06	21	1300	697	1201	848.2	1901	1665	41	21	389	64108	86095	27438	587	22339
120621	06	21	1400	711	1148	842.1	1653	1672	41	21	407	64527	89078	27537	-124	22323
120621	06	21	1500	741	1128	857.1	1505	1707	41	21	410	64425	89505	27712	393	22200
120621	06	21	1600	773	1033	851	1603	1768	40	19	386	63102	86865	27803	1795	22021
120621	06	21	1700	893	1318	1020.5	1702	1525	38	17	341	60511	88473	27468	2530	21656
120621	06	21	1800	1035	1503	1175.4	1536	1083	33	14	302	57771	89746	26951	3772	21167
120621	06	21	1900	859	1343	1004.2	1516	933	30	14	316	53762	88196	26778	3620	20232
120621	06	21	2000	827	1153	924.8	1524	966	29	14	319	50656	86691	26625	3800	19526
120621	06	21	2100	783	1198	907.5	1594	892	27	13	315	48453	85393	26613	5914	19164
120621	06	21	2200	850	1175	947.5	1517	741	25	12	319	45307	85651	26804	6240	18885
120621	06	21	2300	760	1113	865.9	1573	713	23	12	312	41947	86301	26793	5942	17284
120621	06	21	2400	677	884	739.1	4195	731	22	11	299	39244	86365	26865	5199	15381
120622	06	22	100	541	717	593.8	3024	773	21	11	280	37731	87149	26793	8099	13937
120622	06	22	200	472	634	520.6	1779	638	20	10	281	36824	85017	26777	8810	13394
120622	06	22	300	459	628	509.7	1499	748	19	10	276	36521	85408	26806	11335	13025
120622	06	22	400	456	615	503.7	1421	630	19	10	273	36428	82202	26650	11425	12779
120622	06	22	500	438	658	504	1050	634	20	10	273	39541	81797	26703	11495	12979
120622	06	22	600	457	629	508.6	1182	637	21	11	272	40861	82073	26358	11498	13123
120622	06	22	700	494	934	626	1533	716	24	13	286	44948	84841	26580	7237	14518

				Representative profile of a typical customer								Total Class Load				
DATE	Month	Day	HOUR	Residential Non Electric Heat (Wh)	Residential Electric Heat (Wh)	Residential EH + NEH (Wh)	Residential Time of Use (Wh)	Small General (Wh)	General (KWh)	Small Industrial (KWh)	Medium Industrial (KWh)	Large General (KWh)	Large Industrial Interruptible (KWh)	Large Industrial Firm (KWh)	GRLF (KWh)	Municipal (KWh)
120622	06	22	800	774	1069	862.5	1226	885	31	14	342	50384	86557	27156	3554	17858
120622	06	22	900	709	1052	811.9	1409	1282	35	17	384	54294	88003	27628	2545	19957
120622	06	22	1000	732	1076	835.2	1472	1408	37	19	386	57627	86287	28347	2471	21102
120622	06	22	1100	672	1095	798.9	1675	1376	38	18	403	59685	87315	28259	3164	21614
120622	06	22	1200	775	1170	893.5	1526	1554	39	18	405	59917	86471	28212	3974	21885
120622	06	22	1300	730	1069	831.7	1817	1543	38	18	367	57988	86855	27963	2439	21728
120622	06	22	1400	742	1051	834.7	1463	1697	37	17	403	57137	88010	27744	2224	21437
120622	06	22	1500	817	1005	873.4	1343	1736	37	18	376	56737	91992	27378	2161	21345
120622	06	22	1600	663	1331	863.4	1595	1654	36	17	356	55757	92151	27264	2361	20896
120622	06	22	1700	718	1230	871.6	1526	1417	33	15	311	53974	88765	26826	2049	20516
120622	06	22	1800	802	1352	967	1633	1067	30	13	274	51024	87435	26389	1916	20209
120622	06	22	1900	767	1313	930.8	1603	927	27	12	283	47918	87015	26235	2576	19594
120622	06	22	2000	701	1298	880.1	1549	888	26	12	272	45806	85336	26116	2578	17940
120622	06	22	2100	826	1261	956.5	1401	738	25	11	266	43805	86016	26228	2554	17180
120622	06	22	2200	740	1221	884.3	1531	765	23	11	267	40869	86580	26458	2534	17151
120622	06	22	2300	704	984	788	1430	695	22	10	259	38858	85702	26440	2508	15623
120622	06	22	2400	573	896	669.9	4090	789	20	9	251	36550	86901	26493	2540	13896
120623	06	23	100	593	759	642.8	2908	684	19	9	231	35490	86299	26275	2524	12677
120623	06	23	200	629	646	634.1	1252	704	19	9	227	35075	84334	26273	2470	11954
120623	06	23	300	566	623	583.1	1288	643	18	9	225	34698	81407	26266	2347	11556
120623	06	23	400	581	541	569	1401	560	18	9	206	34791	79673	26229	2507	11317
120623	06	23	500	544	585	556.3	1296	598	18	9	203	34943	82564	26291	2399	11268
120623	06	23	600	549	641	576.6	1297	594	19	9	206	36368	82930	26021	2434	11149
120623	06	23	700	571	723	616.6	1324	650	19	9	215	37959	82258	25514	2361	12921
120623	06	23	800	736	845	768.7	1457	641	21	10	218	39501	81630	25480	2314	14939
120623	06	23	900	783	1233	918	1988	964	23	11	220	41509	82662	25708	2238	17064
120623	06	23	1000	865	1270	986.5	2461	1109	24	11	219	43133	84120	25673	2092	18240
120623	06	23	1100	944	1287	1046.9	2157	1091	24	10	220	43858	84994	25727	2096	19324
120623	06	23	1200	1037	1322	1122.5	2152	1111	24	11	228	44242	83458	25687	2088	19831
120623	06	23	1300	956	1396	1088	2156	926	24	11	227	44685	82753	25803	2034	19855
120623	06	23	1400	954	1290	1054.8	2347	797	24	11	229	44164	83702	26009	2162	19324
120623	06	23	1500	901	1224	997.9	2062	900	24	11	221	43815	82260	25938	2135	18938
120623	06	23	1600	1128	1258	1167	2251	889	25	10	215	43546	80423	26081	2154	18727
120623	06	23	1700	1253	1420	1303.1	2482	717	24	10	217	42964	81847	26100	2099	18922
120623	06	23	1800	1108	1495	1224.1	2569	777	22	10	208	41739	81162	26022	2200	18951
120623	06	23	1900	1223	1417	1281.2	2635	819	20	10	204	40315	77767	26031	2286	18497
120623	06	23	2000	965	1545	1139	2693	886	20	10	196	39694	78681	26036	2292	17925
120623	06	23	2100	1017	1387	1128	1993	895	21	10	194	39303	78190	25771	2388	17699
120623	06	23	2200	924	1490	1093.8	2102	872	20	10	197	38037	78494	26083	2261	17487
120623	06	23	2300	769	1217	903.4	2195	876	20	10	195	37159	76778	26020	2243	16083
120623	06	23	2400	712	1009	801.1	1912	761	19	10	193	35928	73387	26048	2522	14651
120624	06	24	100	691	905	755.2	1468	686	18	10	200	35480	70776	26015	2589	13699
120624	06	24	200	518	739	584.3	1131	655	18	10	197	35045	69935	25885	2683	13140
120624	06	24	300	531	734	591.9	1112	638	18	9	193	34921	70802	25841	2622	12685
120624	06	24	400	538	698	586	1262	637	18	9	191	35008	70989	25938	2772	12453
120624	06	24	500	503	663	551	1457	607	18	9	191	35289	72280	26041	2770	12276
120624	06	24	600	508	665	555.1	1332	721	17	9	188	36175	72892	26023	2737	12341
120624	06	24	700	555	775	621	1220	640	18	9	197	37269	72060	25928	2601	12834
120624	06	24	800	621	936	715.5	1239	691	18	9	199	38180	70602	25680	2616	14158
120624	06	24	900	820	1049	888.7	1394	639	19	9	196	39415	69553	25862	2438	15862
120624	06	24	1000	1057	1485	1185.4	1980	624	19	9	196	40411	70929	25764	2332	17417
120624	06	24	1100	1033	1541	1185.4	2184	703	21	10	204	42210	72275	25916	2481	18202
120624	06	24	1200	1269	1390	1305.3	2040	723	21	10	210	42879	72894	25894	2521	18680
120624	06	24	1300	957	1262	1048.5	2214	644	21	10	218	44065	76822	25860	3536	19147

				Representative profile of a typical customer								Total Class Load				
DATE	Month	Day	HOURL	Residential Non Electric Heat (Wh)	Residential Electric Heat (Wh)	Residential EH + NEH (Wh)	Residential Time of Use (Wh)	Small General (Wh)	General (KWh)	Small Industrial (KWh)	Medium Industrial (KWh)	Large General (KWh)	Large Industrial Interruptible (KWh)	Large Industrial Firm (KWh)	GRLF (KWh)	Municipal (KWh)
120624	06	24	1400	897	1366	1037.7	2392	640	22	10	209	44502	76941	25998	7068	18870
120624	06	24	1500	939	1347	1061.4	2206	638	22	10	206	44811	73948	26090	8800	18291
120624	06	24	1600	863	1367	1014.2	2230	609	22	10	198	44651	75034	25926	9212	18048
120624	06	24	1700	928	1514	1103.8	1902	710	23	10	197	44060	75199	26074	7855	18351
120624	06	24	1800	1059	1714	1255.5	2056	578	22	9	188	41461	71202	25893	8585	18587
120624	06	24	1900	1136	1580	1269.2	2230	609	20	10	187	40052	71830	25873	8890	18084
120624	06	24	2000	972	1668	1180.8	2490	695	21	10	185	39493	72167	25914	10949	17742
120624	06	24	2100	1125	1475	1230	2667	666	21	10	187	38682	73054	25615	14557	17409
120624	06	24	2200	1049	1428	1162.7	2609	811	21	10	188	38818	72317	25999	16552	17347
120624	06	24	2300	888	1297	1010.7	1917	759	20	10	189	38247	72561	26084	19263	16098
120624	06	24	2400	711	958	785.1	1733	740	20	11	185	37513	72442	26211	20244	14627
120625	06	25	100	562	764	622.6	1415	629	18	10	189	38501	73674	26164	8026	13786
120625	06	25	200	540	714	592.2	1240	659	18	10	190	38049	75069	26380	945	13097
120625	06	25	300	499	685	554.8	1169	622	18	10	191	37881	73246	26650	956	12699
120625	06	25	400	518	648	557	1420	639	18	9	193	37616	72145	26633	743	12595
120625	06	25	500	560	612	575.6	1479	667	18	10	197	38321	72795	26589	616	12776
120625	06	25	600	584	829	657.5	1539	665	20	10	230	39756	72563	26529	948	13006
120625	06	25	700	714	1029	808.5	1685	631	23	13	271	44449	74969	26861	941	14658
120625	06	25	800	869	1279	992	1384	754	29	16	331	51431	78970	27447	942	18242
120625	06	25	900	873	1090	938.1	1374	1106	35	23	369	56270	80633	28094	3521	20218
120625	06	25	1000	826	1313	972.1	1156	1315	37	23	380	59848	81607	28315	5590	20190
120625	06	25	1100	732	1260	890.4	1188	1255	39	25	398	62156	84097	28091	5600	22038
120625	06	25	1200	812	1358	975.8	1325	1340	40	25	398	62860	82156	28243	6319	22351
120625	06	25	1300	993	1346	1098.9	1842	1371	40	26	379	63104	82255	28140	7456	22447
120625	06	25	1400	947	1141	1005.2	1717	1513	40	25	399	63504	85712	28215	8958	22140
120625	06	25	1500	927	1037	960	1423	1534	38	26	395	63281	85893	28063	9278	21928
120625	06	25	1600	980	1158	1033.4	1300	1456	38	25	376	62656	84762	27749	7568	21702
120625	06	25	1700	868	1360	1015.6	1335	1361	36	23	340	60079	79975	27371	6090	21635
120625	06	25	1800	1071	1506	1201.5	1705	876	32	20	301	56932	80150	26633	5923	20926
120625	06	25	1900	910	1257	1014.1	1576	716	29	18	309	52822	76923	26425	5904	20033
120625	06	25	2000	890	1245	996.5	1499	756	27	15	321	49142	74515	26318	5148	19702
120625	06	25	2100	724	1246	880.6	1513	752	25	13	304	47478	78389	26316	1663	19213
120625	06	25	2200	823	1364	985.3	1469	679	24	13	294	44513	79059	26237	1220	19159
120625	06	25	2300	888	1454	1057.8	1646	811	22	13	279	42552	79846	26051	997	17519
120625	06	25	2400	753	1097	856.2	3293	720	21	12	279	40169	78362	26212	481	15659
120626	06	26	100	686	838	731.6	2219	712	20	11	268	38814	77318	26137	446	14207
120626	06	26	200	545	681	585.8	1308	653	20	11	269	38095	77859	26056	667	13416
120626	06	26	300	556	644	582.4	1229	623	19	10	263	37825	77219	26130	1009	13105
120626	06	26	400	500	641	542.3	1164	666	19	10	263	38925	76231	26077	999	12983
120626	06	26	500	536	612	558.8	1245	651	19	12	261	41101	76613	25952	1002	12824
120626	06	26	600	586	806	652	1165	648	20	11	270	42357	77595	26253	1000	13120
120626	06	26	700	620	936	714.8	1446	621	24	13	285	47876	81256	26102	1015	14728
120626	06	26	800	762	1074	855.6	1277	804	30	19	347	53780	83320	26676	1197	18463
120626	06	26	900	735	1204	875.7	1200	1166	34	22	381	57646	83992	27391	1477	20690
120626	06	26	1000	744	1247	894.9	1393	1355	37	23	379	60137	86529	27658	4027	21947
120626	06	26	1100	684	1263	857.7	1269	1467	38	23	380	61517	84353	27540	5891	22707
120626	06	26	1200	754	1377	940.9	1292	1525	37	23	372	61748	85027	27474	5468	22935
120626	06	26	1300	815	1240	942.5	1839	1434	38	24	362	61883	82870	28043	5602	23020
120626	06	26	1400	773	1321	937.4	1704	1481	37	25	388	61959	83748	27709	5753	22512
120626	06	26	1500	817	1437	1003	1507	1601	37	25	391	60795	85180	27277	5761	21916
120626	06	26	1600	864	1429	1033.5	1521	1577	35	23	362	59649	83787	27123	6034	21696
120626	06	26	1700	1028	1580	1193.6	1886	1474	34	22	337	57108	84436	27274	5917	22012
120626	06	26	1800	1258	1847	1434.7	1932	932	31	17	294	54203	87085	26779	5111	21745
120626	06	26	1900	946	1457	1099.3	1616	849	28	16	286	50170	82092	26629	1043	20385

				Representative profile of a typical customer									Total Class Load				
DATE	Month	Day	HOURL	Residential Non Electric Heat (Wh)	Residential Electric Heat (Wh)	Residential EH + NEH (Wh)	Residential Time of Use (Wh)	Small General (Wh)	General (KWh)	Small Industrial (KWh)	Medium Industrial (KWh)		Large General (KWh)	Large Industrial Interruptible (KWh)	Large Industrial Firm (KWh)	GRLF (KWh)	Municipal (KWh)
120626	06	26	2000	966	1480	1120.2	1727	708	27	14	289		47814	79017	26484	1360	19620
120626	06	26	2100	923	1437	1077.2	1393	750	26	13	285		46166	80719	26443	1375	19264
120626	06	26	2200	993	1505	1146.6	1600	894	24	13	281		44064	79482	26451	1372	18876
120626	06	26	2300	794	1477	998.9	1443	776	22	12	278		42228	80730	26225	1076	17344
120626	06	26	2400	675	1038	783.9	3912	705	20	12	270		40014	80238	26161	994	15304
120627	06	27	100	569	855	654.8	2375	755	19	11	263		38723	79074	25927	-13	13891
120627	06	27	200	539	763	606.2	1329	688	19	11	258		37896	80035	25587	-489	13306
120627	06	27	300	532	702	583	1296	646	19	11	256		39066	80793	25744	480	13126
120627	06	27	400	529	691	577.6	1349	661	19	11	253		39852	80747	25865	504	12873
120627	06	27	500	516	648	555.6	1406	680	19	10	250		40088	80746	25781	504	12719
120627	06	27	600	587	781	645.2	1281	696	21	11	267		41718	81353	26111	492	13220
120627	06	27	700	629	997	739.4	1662	745	24	13	286		46450	81845	26379	491	15246
120627	06	27	800	902	1103	962.3	1079	811	29	18	339		52114	86251	26842	501	18359
120627	06	27	900	835	1178	937.9	1254	1244	34	21	383		56418	89362	27216	495	20447
120627	06	27	1000	782	1200	907.4	1206	1372	36	22	387		59317	92541	27568	511	21440
120627	06	27	1100	697	1398	907.3	1189	1599	38	22	392		61276	89981	27784	504	22197
120627	06	27	1200	734	1351	919.1	1108	1589	38	22	403		62353	87116	27824	504	22369
120627	06	27	1300	918	1418	1068	1772	1415	38	23	390		61963	85294	27717	503	22136
120627	06	27	1400	915	1312	1034.1	1530	1478	38	23	407		61702	90412	27686	504	21871
120627	06	27	1500	715	1256	877.3	1219	1548	38	24	405		61743	89817	27720	502	21398
120627	06	27	1600	705	1310	886.5	1345	1512	37	23	380		60767	86007	27554	497	21176
120627	06	27	1700	938	1515	1111.1	1196	1490	34	19	346		58367	83309	27034	504	21040
120627	06	27	1800	950	1528	1123.4	1444	924	30	16	287		55201	78380	26325	501	20574
120627	06	27	1900	768	1419	963.3	1598	738	27	15	280		51343	79291	26016	499	19726
120627	06	27	2000	804	1231	932.1	1578	715	26	15	278		48236	82666	25922	501	19426
120627	06	27	2100	926	1356	1055	1676	716	25	14	261		46785	80631	25782	504	18792
120627	06	27	2200	946	1410	1085.2	2064	791	23	13	254		44775	80242	26046	506	18659
120627	06	27	2300	942	1262	1038	1878	762	21	12	255		42140	79885	25827	503	17320
120627	06	27	2400	797	1048	872.3	4494	742	20	12	258		39581	77698	25640	505	15433
120628	06	28	100	661	849	717.4	2994	836	19	11	249		37947	78341	25668	514	14120
120628	06	28	200	592	674	616.6	1526	735	19	11	240		37392	81434	25532	997	13448
120628	06	28	300	552	639	578.1	1285	714	19	11	240		38965	80606	25638	994	13089
120628	06	28	400	530	606	552.8	1192	713	19	11	242		38744	79458	25673	999	13072
120628	06	28	500	554	615	572.3	1164	687	19	11	245		40051	81604	25985	999	13137
120628	06	28	600	604	706	634.6	1324	686	20	12	255		41681	77862	26214	1000	13194
120628	06	28	700	584	1026	716.6	1611	730	24	14	292		46092	76916	26406	1001	14754
120628	06	28	800	904	1087	958.9	1154	880	28	18	347		52668	81120	26815	1012	18364
120628	06	28	900	907	1180	988.9	1432	1101	33	22	376		57126	85018	27005	1004	20785
120628	06	28	1000	782	1230	916.4	1366	1378	37	23	375		60623	86201	27070	1000	21896
120628	06	28	1100	765	1148	879.9	1278	1436	38	24	388		61766	87167	27199	1007	22244
120628	06	28	1200	784	1125	886.3	1211	1481	38	25	383		62887	86175	27352	1007	22526
120628	06	28	1300	798	1204	919.8	1807	1585	38	25	382		63076	85615	27467	1002	22313
120628	06	28	1400	704	1258	870.2	1741	1517	38	25	405		62885	85248	27570	1007	22090
120628	06	28	1500	736	1168	865.6	1344	1442	37	24	377		62650	85905	27584	1010	21850
120628	06	28	1600	852	1037	907.5	1246	1530	37	22	352		61677	84966	27258	1006	21595
120628	06	28	1700	873	1316	1005.9	1274	1475	35	19	320		59066	80405	26713	1013	21467
120628	06	28	1800	974	1422	1108.4	1394	999	31	17	271		55764	74458	26348	214	21240
120628	06	28	1900	799	1356	966.1	1189	772	28	14	274		52618	75470	26166	-431	20281
120628	06	28	2000	796	1199	916.9	1151	741	27	13	277		50094	76004	26078	-432	19589
120628	06	28	2100	903	1270	1013.1	1482	766	25	13	265		47674	78448	26216	-428	19288
120628	06	28	2200	1100	1627	1258.1	1477	762	24	12	266		45114	80163	26502	-434	19084
120628	06	28	2300	1035	1194	1082.7	1305	663	22	12	268		42547	79974	26240	-444	17549
120628	06	28	2400	950	1095	993.5	3890	780	20	12	268		39906	79721	26222	-446	15608
120629	06	29	100	630	805	682.5	2350	769	20	11	254		38157	78499	26231	-446	14249

				Representative profile of a typical customer								Total Class Load				
DATE	Month	Day	HOUR	Residential Non Electric Heat (Wh)	Residential Electric Heat (Wh)	Residential EH + NEH (Wh)	Residential Time of Use (Wh)	Small General (Wh)	General (KWh)	Small Industrial (KWh)	Medium Industrial (KWh)	Large General (KWh)	Large Industrial Interruptible (KWh)	Large Industrial Firm (KWh)	GRLF (KWh)	Municipal (KWh)
120629	06	29	200	561	741	615	1692	689	19	11	254	37488	77943	26341	-450	13632
120629	06	29	300	517	682	566.5	1028	649	19	11	258	38755	77750	26402	78	13346
120629	06	29	400	526	678	571.6	1017	658	19	10	258	39015	77816	26250	194	12907
120629	06	29	500	551	760	613.7	1057	639	19	11	252	40062	78500	26432	-11	13063
120629	06	29	600	552	764	615.6	1468	669	20	11	257	41315	76724	26237	-8	13129
120629	06	29	700	647	1050	767.9	1674	691	23	14	271	46203	77096	26454	-13	14914
120629	06	29	800	797	1238	929.3	1196	737	29	14	326	52204	79020	27111	-14	18837
120629	06	29	900	910	1388	1053.4	1153	1075	34	18	360	57628	81402	27154	-15	20969
120629	06	29	1000	876	1240	985.2	1037	1375	38	20	363	61114	82412	26942	-13	22062
120629	06	29	1100	918	1210	1005.6	1149	1471	38	19	381	62767	86052	26501	-15	22970
120629	06	29	1200	1059	1215	1105.8	1159	1493	38	20	357	63433	84209	26765	-14	23252
120629	06	29	1300	934	1160	1001.8	1590	1417	39	19	326	62780	83653	26798	19	23198
120629	06	29	1400	720	1038	815.4	1559	1612	38	19	365	62371	83386	26966	-15	22919
120629	06	29	1500	711	1108	830.1	1449	1739	38	19	348	62080	82836	26735	17	22405
120629	06	29	1600	861	1081	927	1312	1837	37	17	333	60967	78996	27007	-15	22081
120629	06	29	1700	779	1374	957.5	1212	1501	34	13	297	57558	78260	26842	-17	21722
120629	06	29	1800	861	1528	1061.1	1210	919	30	11	242	56394	78120	26316	63	21388
120629	06	29	1900	859	1452	1036.9	1381	852	27	12	247	52691	77762	26075	480	20688
120629	06	29	2000	706	1050	809.2	1330	770	26	12	247	50978	77090	25906	479	19934
120629	06	29	2100	753	1146	870.9	1333	790	25	11	235	48259	74867	25747	476	19220
120629	06	29	2200	807	1215	929.4	1317	731	24	11	243	45856	72417	26022	480	18981
120629	06	29	2300	850	1079	918.7	1492	797	22	10	240	43953	66251	25982	487	17749
120629	06	29	2400	830	908	853.4	3100	728	20	9	228	41200	62772	26055	468	16220
120630	06	30	100	607	727	643	1955	804	20	10	223	40408	64500	25856	483	14798
120630	06	30	200	460	691	529.3	1130	800	20	10	218	40253	65421	25792	484	14107
120630	06	30	300	466	625	513.7	1126	659	19	9	216	40126	64224	25630	477	13823
120630	06	30	400	458	656	517.4	1118	671	19	9	196	39906	62498	25508	474	13553
120630	06	30	500	436	608	487.6	1074	661	18	9	189	40129	59759	25476	479	13467
120630	06	30	600	460	655	518.5	1205	629	19	9	192	42422	55334	25350	475	13361
120630	06	30	700	571	707	611.8	1194	687	20	10	202	43713	50941	25472	492	14351
120630	06	30	800	624	991	734.1	1428	738	21	9	209	45660	45587	25326	484	16280
120630	06	30	900	757	1203	890.8	1501	857	23	9	212	47588	44631	25451	494	18433
120630	06	30	1000	794	1339	957.5	1615	997	24	10	214	49011	44287	25397	460	20138
120630	06	30	1100	855	1226	966.3	1701	997	26	10	206	51133	44284	25418	452	20954
120630	06	30	1200	934	1291	1041.1	2104	1199	26	11	213	52288	44356	25615	455	21375
120630	06	30	1300	888	1384	1036.8	1741	1098	27	10	210	52669	45242	25724	466	21276
120630	06	30	1400	879	1334	1015.5	1766	853	28	10	216	52586	44789	25887	466	20932
120630	06	30	1500	842	1104	920.6	1952	916	28	10	202	53151	44235	26039	459	20625
120630	06	30	1600	808	1154	911.8	2270	907	29	10	197	53433	43455	26068	996	20354
120630	06	30	1700	906	1054	950.4	2029	905	29	9	192	52620	42318	26031	1051	20446
120630	06	30	1800	786	1227	918.3	2084	823	26	9	184	50751	42518	25874	1058	20468
120630	06	30	1900	920	1190	1001	2252	776	25	9	180	48413	39352	25660	1353	19768
120630	06	30	2000	695	1241	858.8	1888	824	24	10	185	45890	40634	25679	1373	19038
120630	06	30	2100	757	1140	871.9	1894	823	23	10	180	45341	43796	25662	1460	18408
120630	06	30	2200	915	1202	1001.1	1641	806	23	10	187	43750	47782	25786	1450	18532
120630	06	30	2300	901	1183	985.6	1907	759	21	10	188	42283	49425	25787	1924	17517
120630	06	30	2400	736	1034	825.4	2179	724	20	10	183	40406	48202	25592	1957	15987
120701	07	01	100	560	899	661.7	1640	701	20	10	187	39362	48721	25570	1714	14909
120701	07	01	200	552	782	621	1176	795	19	9	180	38575	47758	25270	1685	14037
120701	07	01	300	479	776	568.1	1169	699	18	9	183	38161	48146	25318	1558	13433
120701	07	01	400	476	674	535.4	1070	766	19	10	175	37839	47686	25356	1462	13078
120701	07	01	500	408	666	485.4	1419	695	18	10	178	38004	46566	25234	1386	12887
120701	07	01	600	445	703	522.4	1329	694	18	9	177	38784	42521	25100	1411	12582
120701	07	01	700	551	752	611.3	1424	764	19	9	177	40384	42585	24777	979	13252

				Representative profile of a typical customer								Total Class Load				
DATE	Month	Day	HOURL	Residential Non Electric Heat (Wh)	Residential Electric Heat (Wh)	Residential EH + NEH (Wh)	Residential Time of Use (Wh)	Small General (Wh)	General (KWh)	Small Industrial (KWh)	Medium Industrial (KWh)	Large General (KWh)	Large Industrial Interruptible (KWh)	Large Industrial Firm (KWh)	GRLF (KWh)	Municipal (KWh)
120701	07	01	800	603	952	707.7	1163	759	19	9	182	42743	43002	24787	981	15203
120701	07	01	900	806	1154	910.4	1283	688	21	9	185	45168	42140	24931	1105	16941
120701	07	01	1000	845	1255	968	1546	661	22	9	182	47388	42250	25085	1496	18709
120701	07	01	1100	950	1207	1027.1	1775	797	23	9	184	49807	44091	25157	1492	19578
120701	07	01	1200	771	1427	967.8	1833	778	24	9	183	50354	44843	25254	1496	20062
120701	07	01	1300	862	1352	1009	1574	756	24	10	181	51206	45075	25299	1494	19896
120701	07	01	1400	739	1114	851.5	1541	694	25	10	183	51220	45104	25362	1958	19605
120701	07	01	1500	779	1140	887.3	1453	690	25	10	179	51529	45013	25419	2062	19415
120701	07	01	1600	889	1084	947.5	1718	688	25	10	182	51233	44860	25494	1980	19374
120701	07	01	1700	786	1309	942.9	1416	769	26	10	184	50477	49123	25463	1492	19396
120701	07	01	1800	716	1482	945.8	1615	862	24	9	181	46890	49916	25383	1595	19240
120701	07	01	1900	837	1501	1036.2	1901	708	23	9	175	46340	50534	25347	1292	18684
120701	07	01	2000	890	1205	984.5	1699	647	23	9	178	45460	50861	25348	1286	18246
120701	07	01	2100	772	1315	934.9	1575	687	22	9	174	43836	50579	25391	1392	17642
120701	07	01	2200	863	1351	1009.4	1619	788	22	9	176	43263	50664	25628	1690	17520
120701	07	01	2300	713	1297	888.2	1515	752	21	9	177	42613	48113	25578	1643	16734
120701	07	01	2400	733	1102	843.7	1896	820	19	10	181	40823	46391	25527	1240	15792
120702	07	02	100	664	785	700.3	1469	694	19	9	177	40368	46763	25496	520	14605
120702	07	02	200	559	724	608.5	1076	743	19	10	183	39628	46806	25346	993	13762
120702	07	02	300	512	691	565.7	1188	713	19	9	174	39359	46445	25207	995	13239
120702	07	02	400	453	706	528.9	978	668	18	9	176	39493	46464	25376	1482	12916
120702	07	02	500	459	680	525.3	997	703	19	9	180	40591	46708	25328	1496	12896
120702	07	02	600	480	715	550.5	1087	687	19	10	176	41727	48502	25294	1494	12798
120702	07	02	700	507	752	580.5	1106	669	22	10	179	43536	49266	25144	1441	13286
120702	07	02	800	783	1011	851.4	1280	844	24	10	181	45166	50600	24858	1026	15357
120702	07	02	900	966	1299	1065.9	1342	777	25	10	190	46713	54899	25167	1479	16881
120702	07	02	1000	970	1403	1099.9	1480	730	27	10	196	47966	56862	25415	1468	18405
120702	07	02	1100	994	1624	1183	1812	791	27	11	211	50213	58384	25743	1466	19773
120702	07	02	1200	957	1496	1118.7	2051	776	28	11	214	51129	60343	26087	1468	20606
120702	07	02	1300	815	1470	1011.5	2570	689	28	11	222	51258	61604	26049	462	20763
120702	07	02	1400	957	1546	1133.7	2177	693	28	11	224	51105	62582	26144	-475	20134
120702	07	02	1500	917	1358	1049.3	1634	736	27	11	212	49158	60080	25732	550	18707
120702	07	02	1600	899	1485	1074.8	2200	823	27	11	211	48708	59842	24585	1468	19113
120702	07	02	1700	1202	1785	1376.9	1961	860	26	10	212	49193	64102	24630	1474	19365
120702	07	02	1800	887	1836	1171.7	1637	814	25	10	209	48315	65557	24698	1475	19370
120702	07	02	1900	913	1580	1113.1	1699	729	24	10	200	47862	67265	24982	1468	19217
120702	07	02	2000	963	1388	1090.5	1907	761	24	10	194	47087	66796	25212	1466	18457
120702	07	02	2100	905	1399	1053.2	2034	770	23	10	200	46174	68266	24962	1465	18167
120702	07	02	2200	960	1335	1072.5	1984	849	23	9	202	46058	67824	25265	1467	18370
120702	07	02	2300	851	1345	999.2	2059	783	22	10	202	45161	68965	25383	1466	17073
120702	07	02	2400	701	1064	809.9	2150	718	21	10	200	42761	68483	25578	767	15438
120703	07	03	100	566	854	652.4	1792	793	20	10	203	41090	68610	25586	622	14124
120703	07	03	200	525	683	572.4	1761	754	19	9	201	40293	68311	25566	963	13516
120703	07	03	300	524	712	580.4	1534	677	18	9	203	40282	67545	25718	957	12804
120703	07	03	400	523	672	567.7	1683	677	18	9	204	39239	69908	25616	951	12779
120703	07	03	500	519	679	567	1294	643	19	10	211	40989	68816	25671	951	12738
120703	07	03	600	536	898	644.6	1751	718	20	10	237	42145	68969	25824	961	12740
120703	07	03	700	661	860	720.7	1992	676	24	12	272	47753	71728	26016	955	14434
120703	07	03	800	745	1153	867.4	1434	834	30	17	338	55058	76374	26738	958	18192
120703	07	03	900	754	1300	917.8	1283	1565	35	20	359	59578	78997	26983	861	20607
120703	07	03	1000	633	1290	830.1	1314	1608	39	22	363	63588	81245	27124	457	22182
120703	07	03	1100	724	1207	868.9	1225	1680	40	22	389	65280	82516	27634	468	22891
120703	07	03	1200	790	1135	893.5	1217	1671	40	22	393	65988	85777	28025	459	23433
120703	07	03	1300	778	1211	907.9	1841	1639	40	22	368	65807	85218	27945	450	23511

				Representative profile of a typical customer								Total Class Load				
DATE	Month	Day	HOURL	Residential Non Electric Heat (Wh)	Residential Electric Heat (Wh)	Residential EH + NEH (Wh)	Residential Time of Use (Wh)	Small General (Wh)	General (KWh)	Small Industrial (KWh)	Medium Industrial (KWh)	Large General (KWh)	Large Industrial Interruptible (KWh)	Large Industrial Firm (KWh)	GRLF (KWh)	Municipal (KWh)
120703	07	03	1400	662	1508	915.8	1697	1869	40	23	400	66429	87450	27899	451	23348
120703	07	03	1500	830	1491	1028.3	1229	1854	40	23	377	66709	88270	28017	453	23057
120703	07	03	1600	897	1357	1035	1367	1899	40	22	375	66017	89953	27852	443	22738
120703	07	03	1700	876	1476	1056	1282	1655	37	20	347	62875	87054	27065	448	23084
120703	07	03	1800	998	1515	1153.1	1520	1015	33	16	297	59746	84379	26175	452	22344
120703	07	03	1900	997	1578	1171.3	1525	802	30	15	299	56529	85133	26204	448	21287
120703	07	03	2000	975	1370	1093.5	1712	821	29	14	298	54419	88297	26106	462	20666
120703	07	03	2100	921	1313	1038.6	1729	841	27	13	290	52326	90720	25976	459	20118
120703	07	03	2200	1035	1420	1150.5	1719	853	25	12	283	49482	88192	26317	440	19946
120703	07	03	2300	1041	1346	1132.5	1637	874	24	10	285	46913	85957	26457	556	18598
120703	07	03	2400	822	1009	878.1	3543	801	22	10	276	43834	87188	26486	954	16631
120704	07	04	100	551	864	644.9	2292	807	21	10	256	42208	84049	26452	947	14932
120704	07	04	200	514	739	581.5	1680	790	20	10	265	41328	82047	26300	976	14058
120704	07	04	300	509	670	557.3	1435	698	21	9	252	40549	82237	26355	992	13541
120704	07	04	400	442	657	506.5	1575	696	20	9	270	40566	85635	26285	984	13493
120704	07	04	500	514	658	557.2	1431	733	21	10	265	41494	86584	26272	947	13459
120704	07	04	600	589	792	649.9	1557	721	21	11	261	43381	87430	26399	681	13398
120704	07	04	700	682	920	753.4	1818	736	25	13	285	48866	89257	26775	683	15017
120704	07	04	800	721	1170	855.7	1294	888	31	18	332	55803	89826	27167	689	18517
120704	07	04	900	773	1188	897.5	1426	1166	36	21	358	60852	90031	27456	683	21206
120704	07	04	1000	730	1176	863.8	1592	1438	38	22	360	63759	90897	27600	681	22819
120704	07	04	1100	634	1204	805	1655	1525	39	24	372	61015	89095	27533	680	23354
120704	07	04	1200	759	1393	949.2	1495	1475	40	23	384	60785	91198	27434	682	23960
120704	07	04	1300	698	1362	897.2	1877	1490	41	23	364	60500	88579	27628	652	24003
120704	07	04	1400	683	1200	838.1	1859	1696	40	24	383	60333	87194	27327	656	23775
120704	07	04	1500	639	1138	788.7	1635	1768	40	24	380	60028	83747	27263	658	23357
120704	07	04	1600	724	1219	872.5	1591	1840	40	23	372	58338	83369	27212	658	23071
120704	07	04	1700	914	1196	998.6	1442	1506	36	22	339	58798	79007	26539	661	22643
120704	07	04	1800	782	1444	980.6	1475	1137	32	18	297	55920	80728	25901	659	22139
120704	07	04	1900	875	1336	1013.3	1423	970	29	17	314	52336	78346	25837	702	21304
120704	07	04	2000	894	1394	1044	1446	809	27	15	307	50955	79554	25562	956	20393
120704	07	04	2100	843	1435	1020.6	1420	972	26	13	291	50159	81930	25751	967	19593
120704	07	04	2200	1008	1408	1128	1701	922	25	12	288	48182	83307	26084	966	19695
120704	07	04	2300	844	1223	957.7	1660	816	23	12	288	45545	84959	26314	964	18156
120704	07	04	2400	719	1042	815.9	3354	749	22	11	271	42914	83270	26276	968	16183
120705	07	05	100	608	949	710.3	2116	841	20	12	260	41929	81522	26276	956	14838
120705	07	05	200	535	822	621.1	1353	743	20	11	276	40965	82597	26277	963	14060
120705	07	05	300	481	726	554.5	1114	719	20	10	269	40784	82644	26442	969	13593
120705	07	05	400	491	674	545.9	1051	691	20	10	277	40255	82263	26154	972	13475
120705	07	05	500	513	706	570.9	1018	740	20	10	264	41528	80522	25925	962	13673
120705	07	05	600	512	731	577.7	1369	696	21	10	263	44154	76701	26199	968	13976
120705	07	05	700	647	859	710.6	1601	721	25	13	278	49308	80962	26684	620	15346
120705	07	05	800	683	1091	805.4	1422	913	31	17	347	55707	86157	27338	462	18495
120705	07	05	900	705	1189	850.2	1505	1196	35	21	397	60058	86207	27892	469	20866
120705	07	05	1000	771	1282	924.3	1310	1504	38	22	401	63100	86510	28247	466	22353
120705	07	05	1100	921	1539	1106.4	1226	1536	38	23	421	64156	87608	28717	454	23017
120705	07	05	1200	868	1403	1028.5	1333	1707	38	22	424	64507	87601	28622	455	23354
120705	07	05	1300	788	1232	921.2	1904	1783	38	22	404	64476	87809	28343	452	23011
120705	07	05	1400	763	1083	859	1562	1847	38	23	429	64621	88688	28445	455	22713
120705	07	05	1500	846	1130	931.2	1260	1839	38	22	417	64520	87549	27990	463	22591
120705	07	05	1600	796	1205	918.7	1287	1730	37	22	398	63140	89194	28035	461	22392
120705	07	05	1700	970	1394	1097.2	1243	1659	35	20	376	60459	87712	27578	462	22509
120705	07	05	1800	863	1374	1016.3	1424	1223	31	16	321	57177	85236	26484	480	22038
120705	07	05	1900	934	1359	1061.5	1453	974	28	16	330	54338	83729	26317	460	21111

				Representative profile of a typical customer								Total Class Load				
DATE	Month	Day	HOURL	Residential Non Electric Heat (Wh)	Residential Electric Heat (Wh)	Residential EH + NEH (Wh)	Residential Time of Use (Wh)	Small General (Wh)	General (KWh)	Small Industrial (KWh)	Medium Industrial (KWh)	Large General (KWh)	Large Industrial Interruptible (KWh)	Large Industrial Firm (KWh)	GRLF (KWh)	Municipal (KWh)
120705	07	05	2000	901	1242	1003.3	1574	882	27	14	321	52374	82662	26238	467	20481
120705	07	05	2100	767	1520	992.9	1655	844	26	13	318	50586	86156	26163	468	20254
120705	07	05	2200	840	1559	1055.7	1802	917	24	12	315	48526	87221	26438	471	19824
120705	07	05	2300	914	1397	1058.9	1490	791	23	11	305	46095	87995	27474	467	18434
120705	07	05	2400	750	1103	855.9	3224	759	21	10	288	43489	86614	26230	949	16589
120706	07	06	100	519	899	633	1993	711	20	11	265	42028	87754	26320	964	15098
120706	07	06	200	473	710	544.1	1221	857	20	11	276	41597	89176	26376	874	14322
120706	07	06	300	439	728	525.7	1101	743	19	10	275	41353	86578	26411	994	13978
120706	07	06	400	440	677	511.1	1110	708	20	11	274	41060	85196	26446	1005	13703
120706	07	06	500	463	687	530.2	1165	702	20	11	274	42024	84754	26475	996	13727
120706	07	06	600	500	697	559.1	1127	756	21	11	280	44314	86031	26699	816	14247
120706	07	06	700	565	896	664.3	1355	708	25	13	297	49227	86917	26749	500	15700
120706	07	06	800	616	1067	751.3	1208	859	30	14	334	55076	87815	27394	502	18879
120706	07	06	900	688	1211	844.9	1312	1188	34	18	358	60130	91864	27712	898	21148
120706	07	06	1000	652	1440	888.4	1220	1651	37	19	348	63178	94426	27709	929	22485
120706	07	06	1100	742	1536	980.2	1250	1738	39	18	369	64682	93606	27876	503	23206
120706	07	06	1200	867	1452	1042.5	1437	2004	39	18	355	65595	93788	27841	493	23670
120706	07	06	1300	783	1509	1000.8	2075	1818	39	18	333	65642	88022	27393	958	23562
120706	07	06	1400	687	1223	847.8	1706	1770	40	19	334	65503	88705	27457	7034	23292
120706	07	06	1500	755	1168	878.9	1348	1719	39	19	332	64995	87674	28522	5141	23251
120706	07	06	1600	767	1368	947.3	1343	1791	38	18	314	63665	86970	28598	2653	22795
120706	07	06	1700	734	1436	944.6	1247	1782	36	14	291	60904	85130	27990	2436	22407
120706	07	06	1800	915	1403	1061.4	1323	1270	32	12	273	58524	84533	27122	484	21715
120706	07	06	1900	769	1681	1042.6	1288	975	28	11	269	54094	85097	26671	482	21144
120706	07	06	2000	747	1318	918.3	1282	803	27	12	258	53221	87127	26378	489	20396
120706	07	06	2100	802	1309	954.1	1361	821	26	12	253	50440	87834	26328	482	19463
120706	07	06	2200	842	1334	989.6	1514	807	24	11	252	47956	86360	26633	480	19365
120706	07	06	2300	811	1244	940.9	1503	752	23	11	247	45892	87402	26512	477	18169
120706	07	06	2400	701	1103	821.6	3126	790	22	10	236	43154	85720	26425	484	16637
120707	07	07	100	598	844	671.8	2429	864	21	10	207	41507	84503	26369	467	15148
120707	07	07	200	579	729	624	1521	795	20	9	210	40751	82385	26250	443	14298
120707	07	07	300	497	715	562.4	1101	780	19	10	212	40413	82962	25953	436	13769
120707	07	07	400	497	684	553.1	1202	764	19	9	189	41054	81022	25955	450	13433
120707	07	07	500	506	707	566.3	1045	677	19	9	191	42136	82887	26053	444	13350
120707	07	07	600	453	688	523.5	1017	707	19	9	193	43181	82798	25823	449	13268
120707	07	07	700	580	711	619.3	1105	760	20	10	203	44293	80575	25973	443	13924
120707	07	07	800	776	944	826.4	1298	682	22	10	209	46466	80090	25918	448	16410
120707	07	07	900	987	1195	1049.4	1514	915	24	10	220	49192	78104	26180	449	18564
120707	07	07	1000	963	1150	1019.1	1777	1057	26	10	218	50682	81405	26196	448	20532
120707	07	07	1100	1092	1283	1149.3	1707	1141	26	10	221	51275	81422	26223	486	21402
120707	07	07	1200	943	1428	1088.5	1824	1287	27	10	215	51532	81675	26305	445	21688
120707	07	07	1300	967	1483	1121.8	1622	1203	26	10	220	51406	81360	26367	-339	21801
120707	07	07	1400	1047	1506	1184.7	1775	1061	27	10	217	51981	80445	26292	-164	21085
120707	07	07	1500	827	1439	1010.6	1686	975	27	10	226	52091	79446	26617	502	20551
120707	07	07	1600	938	1246	1030.4	1961	1003	28	10	227	52307	80937	26532	804	20271
120707	07	07	1700	1064	1361	1153.1	1776	926	27	10	226	51129	79789	26594	638	20400
120707	07	07	1800	1227	1396	1277.7	1700	879	26	9	220	49943	81926	26454	488	20427
120707	07	07	1900	957	1304	1061.1	1576	811	24	9	213	47939	80367	26317	491	19777
120707	07	07	2000	904	1200	992.8	1566	869	24	10	210	47122	82636	26094	492	19111
120707	07	07	2100	834	1391	1001.1	1909	859	23	9	200	44186	66280	25379	498	18384
120707	07	07	2200	891	1322	1020.3	1812	834	22	9	203	43324	63247	25616	501	18478
120707	07	07	2300	888	1326	1019.4	1884	885	21	9	201	42552	67246	25646	500	17602
120707	07	07	2400	799	1001	859.6	2011	886	20	9	189	40913	70747	25490	501	16070
120708	07	08	100	602	839	673.1	1615	807	20	9	191	40128	75008	25634	492	14729

				Representative profile of a typical customer								Total Class Load				
DATE	Month	Day	HOURL	Residential Non Electric Heat (Wh)	Residential Electric Heat (Wh)	Residential EH + NEH (Wh)	Residential Time of Use (Wh)	Small General (Wh)	General (KWh)	Small Industrial (KWh)	Medium Industrial (KWh)	Large General (KWh)	Large Industrial Interruptible (KWh)	Large Industrial Firm (KWh)	GRLF (KWh)	Municipal (KWh)
120708	07	08	200	542	706	591.2	1275	716	20	9	188	39944	74572	25645	501	13985
120708	07	08	300	475	672	534.1	1304	724	19	9	185	39761	76403	25635	492	13602
120708	07	08	400	473	657	528.2	1183	751	19	9	179	39834	71916	25659	492	13267
120708	07	08	500	463	648	518.5	1269	666	19	9	185	40171	73366	25686	497	13155
120708	07	08	600	452	670	517.4	1329	828	18	9	187	41237	74457	25583	495	13075
120708	07	08	700	490	693	550.9	1543	687	20	9	193	42849	73577	25527	495	13623
120708	07	08	800	586	763	639.1	1327	660	21	9	197	44851	75046	25602	500	15522
120708	07	08	900	768	1155	884.1	1349	718	21	9	201	46321	73759	26040	498	17385
120708	07	08	1000	877	1530	1072.9	1435	726	22	10	205	48057	76666	26251	867	18663
120708	07	08	1100	937	1698	1165.3	1906	749	24	10	210	48879	76900	26361	999	19545
120708	07	08	1200	819	1325	970.8	2276	924	25	10	212	49654	76050	26319	614	19943
120708	07	08	1300	814	1544	1033	2287	897	25	10	217	50053	75773	26226	571	19987
120708	07	08	1400	736	1286	901	3034	806	25	10	213	50025	75235	26180	990	19756
120708	07	08	1500	731	1278	895.1	2096	752	25	10	212	50271	74271	26249	1399	19299
120708	07	08	1600	866	1337	1007.3	2236	789	26	10	221	50459	72794	26260	1352	19217
120708	07	08	1700	853	1528	1055.5	1873	813	26	10	221	50011	76480	26494	1180	19311
120708	07	08	1800	921	1602	1125.3	1813	677	24	10	217	47021	74822	26431	1182	19290
120708	07	08	1900	919	1417	1068.4	1947	684	23	10	213	45749	73982	26364	1187	18766
120708	07	08	2000	850	1362	1003.6	1805	651	23	10	208	44580	77191	26169	1184	18283
120708	07	08	2100	864	1311	998.1	1920	772	23	10	205	43303	77604	26421	1188	18022
120708	07	08	2200	1067	1394	1165.1	2257	786	23	10	207	42988	77600	26656	1191	18395
120708	07	08	2300	807	1415	989.4	2120	699	21	11	209	42160	78956	26584	1412	17343
120708	07	08	2400	667	1021	773.2	1983	741	20	10	204	40457	79934	26592	1483	15555
120709	07	09	100	618	821	678.9	1796	774	19	10	208	39673	79351	26836	1476	14274
120709	07	09	200	515	711	573.8	1838	707	19	10	202	39029	79303	26888	1476	13505
120709	07	09	300	431	660	499.7	1505	659	19	9	199	38634	79220	26915	1484	13127
120709	07	09	400	455	636	509.3	1315	639	19	10	205	38007	76910	26914	1469	12988
120709	07	09	500	451	673	517.6	1396	684	19	10	213	38955	79032	27001	1472	13002
120709	07	09	600	514	810	602.8	1531	701	20	10	245	40850	79482	27063	1474	13121
120709	07	09	700	585	980	703.5	1478	666	24	13	283	45642	81009	26817	1473	14694
120709	07	09	800	765	1087	861.6	1293	760	29	17	333	51759	84370	27495	1480	18173
120709	07	09	900	596	1177	770.3	1296	1237	33	21	375	57033	88031	28028	1468	20486
120709	07	09	1000	623	1336	836.9	1304	1381	36	23	390	60717	90854	27950	1446	21747
120709	07	09	1100	729	1210	873.3	1434	1416	37	25	404	62540	92067	27701	1526	22440
120709	07	09	1200	697	1236	858.7	1387	1439	37	25	399	63283	93180	27677	1646	22890
120709	07	09	1300	732	1242	885	1903	1389	38	24	373	63374	83394	27394	1645	22662
120709	07	09	1400	708	1080	819.6	1710	1653	38	23	399	63418	85375	27662	1732	22870
120709	07	09	1500	716	1131	840.5	1472	1630	38	24	394	63512	87238	27813	1936	22210
120709	07	09	1600	686	1074	802.4	1243	1697	37	22	371	62844	87821	27622	1808	21989
120709	07	09	1700	871	1284	994.9	1516	1610	36	21	347	59888	86094	26790	1828	21589
120709	07	09	1800	945	1606	1143.3	1714	1035	32	18	300	56657	85370	26507	1830	21108
120709	07	09	1900	832	1501	1032.7	1407	900	29	17	309	53166	85427	26284	1831	20357
120709	07	09	2000	708	1375	908.1	1372	752	27	15	305	50437	84575	26173	1527	19631
120709	07	09	2100	735	1256	891.3	1288	852	26	14	297	49335	84114	25970	1334	19119
120709	07	09	2200	917	1292	1029.5	1350	772	23	14	290	46623	84478	26148	1330	19061
120709	07	09	2300	794	1189	912.5	1468	779	21	12	276	44109	86320	26012	1331	17911
120709	07	09	2400	715	987	796.6	3256	759	22	11	269	41943	87142	26130	1332	15897
120710	07	10	100	514	771	591.1	1874	765	21	11	269	40557	85318	26202	1327	14067
120710	07	10	200	452	678	519.8	1422	708	20	11	268	40293	85197	26211	1328	13308
120710	07	10	300	468	642	520.2	1733	752	20	10	261	39837	83598	26126	1327	12872
120710	07	10	400	479	614	519.5	1559	765	19	11	265	39493	83375	26123	1325	12797
120710	07	10	500	447	662	511.5	1542	692	19	11	255	40421	79473	26131	2188	12751
120710	07	10	600	561	736	613.5	1349	707	20	11	263	41808	77653	26300	3615	13074
120710	07	10	700	641	913	722.6	1709	738	23	14	283	46455	71793	26687	3325	14401

				Representative profile of a typical customer								Total Class Load				
DATE	Month	Day	HOURL	Residential Non Electric Heat (Wh)	Residential Electric Heat (Wh)	Residential EH + NEH (Wh)	Residential Time of Use (Wh)	Small General (Wh)	General (KWh)	Small Industrial (KWh)	Medium Industrial (KWh)	Large General (KWh)	Large Industrial Interruptible (KWh)	Large Industrial Firm (KWh)	GRLF (KWh)	Municipal (KWh)
120710	07	10	800	694	1121	822.1	1234	842	28	19	337	53515	72607	27214	3340	17758
120710	07	10	900	703	1140	834.1	1181	1238	33	21	376	58843	67990	27777	3511	20409
120710	07	10	1000	611	1180	781.7	972	1415	36	21	386	62005	69503	27821	2512	21765
120710	07	10	1100	606	1296	813	936	1525	37	22	397	63466	70526	28113	1736	22467
120710	07	10	1200	601	1176	773.5	1085	1755	38	22	398	63786	72367	27960	1945	22781
120710	07	10	1300	630	1134	781.2	1825	1813	38	22	373	64042	71798	28268	2857	22916
120710	07	10	1400	599	1140	761.3	1857	1853	39	22	400	64677	77811	28112	1638	22863
120710	07	10	1500	673	1142	813.7	1671	1805	39	22	387	64710	79438	27997	1664	22652
120710	07	10	1600	644	1219	816.5	1442	1948	38	21	373	63825	78273	27668	1496	22331
120710	07	10	1700	723	1300	896.1	1601	1777	36	21	334	60969	76211	27260	1337	22165
120710	07	10	1800	797	1233	927.8	1678	1196	32	18	281	57767	80928	26687	1333	21762
120710	07	10	1900	913	1300	1029.1	1521	930	30	17	291	54822	81885	26218	1435	20647
120710	07	10	2000	796	1151	902.5	1436	855	28	16	287	52535	81985	26008	1299	19984
120710	07	10	2100	900	1078	953.4	1445	946	26	14	282	50306	80305	26148	1289	19224
120710	07	10	2200	1047	1249	1107.6	1531	914	24	15	283	47823	81712	26395	1282	19344
120710	07	10	2300	770	1228	907.4	1457	796	22	14	287	45370	82908	26341	1276	18000
120710	07	10	2400	709	1011	799.6	3205	828	21	13	272	42602	82050	26297	509	16220
120711	07	11	100	481	864	595.9	1832	721	19	12	257	41178	78863	26438	279	14599
120711	07	11	200	451	702	526.3	1253	812	19	11	261	40422	77889	26524	288	13731
120711	07	11	300	459	652	516.9	1163	702	19	11	257	40393	75642	26641	296	13233
120711	07	11	400	454	627	505.9	1261	694	19	11	261	39937	74474	26527	295	13047
120711	07	11	500	427	594	477.1	1082	700	19	12	254	40443	74736	26682	3710	13134
120711	07	11	600	503	660	550.1	1438	700	20	11	269	42183	77488	26908	5688	13106
120711	07	11	700	573	882	665.7	1463	749	24	14	290	47029	78276	27007	5298	14839
120711	07	11	800	790	1068	873.4	1225	994	28	17	352	53878	79056	27690	5310	18349
120711	07	11	900	836	1202	945.8	1552	1234	33	22	402	59580	81356	28415	3469	21161
120711	07	11	1000	633	1134	783.3	1232	1571	37	24	382	63417	83497	28654	1627	22303
120711	07	11	1100	649	1235	824.8	1179	1655	38	23	403	65038	83345	28647	-2245	23025
120711	07	11	1200	754	1207	889.9	1415	1713	39	24	413	65491	84813	28690	-1979	23429
120711	07	11	1300	771	1185	895.2	1986	1705	39	23	381	65886	83505	28393	-1870	23451
120711	07	11	1400	698	1182	843.2	1841	1592	39	24	399	65696	84219	28153	-1619	23295
120711	07	11	1500	623	1160	784.1	1539	1855	38	24	394	65633	86989	28262	-1333	23008
120711	07	11	1600	726	1221	874.5	1702	1978	39	25	376	64803	86302	28049	-2276	22589
120711	07	11	1700	822	1335	975.9	1709	1659	36	22	346	61089	86880	27616	-2288	22611
120711	07	11	1800	916	1537	1102.3	1604	1019	34	21	301	59400	81205	27014	-2293	22097
120711	07	11	1900	775	1527	1000.6	1568	777	30	20	304	56849	80497	26820	-2677	21298
120711	07	11	2000	776	1291	930.5	1620	770	29	17	309	54410	79093	26645	-3296	20254
120711	07	11	2100	790	1375	965.5	1863	748	27	15	299	52696	79020	26735	-3295	19544
120711	07	11	2200	838	1422	1013.2	1826	876	26	15	299	49868	77106	26874	1529	19685
120711	07	11	2300	889	1438	1053.7	1659	777	23	14	294	47269	75045	26982	5979	18388
120711	07	11	2400	701	1004	791.9	3947	810	22	14	273	44383	77101	26728	7071	16285
120712	07	12	100	541	860	636.7	2407	725	21	12	258	42613	78687	26603	1651	14712
120712	07	12	200	441	723	525.6	1734	756	20	12	266	41713	78890	26478	-675	14074
120712	07	12	300	451	698	525.1	1639	807	20	11	267	41387	75642	26626	-528	13531
120712	07	12	400	428	678	503	1706	717	20	11	270	41151	76957	26556	205	13046
120712	07	12	500	467	653	522.8	1570	665	20	12	263	42250	78031	26757	460	13087
120712	07	12	600	525	775	600	1655	737	21	12	262	44216	81080	26686	459	13375
120712	07	12	700	648	924	730.8	1850	704	24	14	287	48712	83796	26850	338	14917
120712	07	12	800	702	1158	838.8	1438	823	30	16	345	55032	83626	27464	-565	18146
120712	07	12	900	604	1082	747.4	1488	1197	33	19	378	60015	85403	27340	390	20343
120712	07	12	1000	552	1129	725.1	1452	1455	37	18	375	64031	91093	27447	425	22114
120712	07	12	1100	718	1264	881.8	1616	1499	38	19	401	65473	90025	27716	455	23494
120712	07	12	1200	924	1136	987.6	1457	1653	38	20	403	66198	89656	27679	430	23688
120712	07	12	1300	748	1098	853	2140	1531	39	19	388	66432	87247	27499	430	23556

				Representative profile of a typical customer								Total Class Load				
DATE	Month	Day	HOURL	Residential Non Electric Heat (Wh)	Residential Electric Heat (Wh)	Residential EH + NEH (Wh)	Residential Time of Use (Wh)	Small General (Wh)	General (KWh)	Small Industrial (KWh)	Medium Industrial (KWh)	Large General (KWh)	Large Industrial Interruptible (KWh)	Large Industrial Firm (KWh)	GRLF (KWh)	Municipal (KWh)
120712	07	12	1400	723	1122	842.7	1925	1790	39	19	409	65881	87135	27789	-194	23799
120712	07	12	1500	737	1246	889.7	1586	1827	39	19	384	65343	87874	27720	444	23527
120712	07	12	1600	714	1122	836.4	1751	1873	38	19	360	64597	84388	27437	446	23247
120712	07	12	1700	895	1188	982.9	1762	1751	36	17	329	62257	82979	27055	443	22948
120712	07	12	1800	962	1475	1115.9	1701	1074	33	15	282	59057	82038	26246	437	22429
120712	07	12	1900	1025	1344	1120.7	1599	993	29	14	292	55960	82124	26028	446	21597
120712	07	12	2000	761	1395	951.2	1538	1056	28	14	293	53006	80866	26086	438	20878
120712	07	12	2100	809	1346	970.1	1577	920	27	14	280	50656	84139	26033	448	20162
120712	07	12	2200	970	1514	1133.2	1538	930	25	14	281	48605	83322	26543	932	20113
120712	07	12	2300	889	1449	1057	1570	855	23	13	280	46406	84881	26529	930	18458
120712	07	12	2400	797	985	853.4	3298	823	22	13	265	43836	84678	26301	928	16580
120713	07	13	100	593	907	687.2	2085	847	21	13	251	42475	84505	26283	920	15054
120713	07	13	200	536	759	602.9	1290	834	20	12	266	41746	82866	25938	659	14169
120713	07	13	300	466	685	531.7	1350	730	20	12	261	41236	81442	25914	418	13600
120713	07	13	400	456	708	531.6	1083	694	20	11	265	40478	83269	25931	421	13380
120713	07	13	500	476	674	535.4	1047	716	20	11	256	41259	81928	26066	419	13485
120713	07	13	600	558	797	629.7	1152	728	21	12	258	43328	79333	26183	375	13804
120713	07	13	700	651	932	735.3	1649	739	25	12	283	48097	80309	26176	259	15301
120713	07	13	800	812	1033	878.3	1218	822	30	16	308	55108	83353	26968	265	18442
120713	07	13	900	807	1104	896.1	1191	1280	34	19	367	60084	88217	27146	273	20938
120713	07	13	1000	1059	1218	1106.7	1175	1581	37	20	363	63462	92234	27170	1788	22548
120713	07	13	1100	759	1187	887.4	1364	1570	38	20	370	65525	92381	27488	3962	23395
120713	07	13	1200	986	1109	1022.9	1590	1497	39	20	353	67057	89393	27531	5572	23921
120713	07	13	1300	766	1049	850.9	2065	1589	39	20	309	67303	88115	27308	5928	24026
120713	07	13	1400	909	1167	986.4	1865	1851	40	22	322	67627	89237	27550	5878	24252
120713	07	13	1500	863	1074	926.3	1624	1966	40	20	307	67695	87782	27864	5923	23846
120713	07	13	1600	793	1020	861.1	1657	1835	40	19	301	66767	87351	27539	5718	23766
120713	07	13	1700	832	1069	903.1	1495	1565	38	17	279	64318	86748	26961	4917	23582
120713	07	13	1800	928	1330	1048.6	1655	949	34	15	250	60806	85261	26301	4919	22772
120713	07	13	1900	986	1293	1078.1	1560	892	31	15	252	57553	84540	26101	4915	21763
120713	07	13	2000	924	1136	987.6	1652	879	30	15	236	55326	85008	26135	4928	21213
120713	07	13	2100	959	1257	1048.4	1818	907	28	14	221	53004	82147	26286	4936	20461
120713	07	13	2200	923	1251	1021.4	1668	868	26	13	227	49673	83358	26469	4939	20221
120713	07	13	2300	900	1123	966.9	1596	871	24	12	227	47136	84347	26288	4943	19088
120713	07	13	2400	780	988	842.4	3121	832	22	12	210	45055	83494	26225	4941	17163
120714	07	14	100	618	868	693	2231	778	22	11	199	43644	83277	26262	4936	15614
120714	07	14	200	551	763	614.6	1363	849	21	10	196	42997	80652	26261	4942	14584
120714	07	14	300	526	667	568.3	1577	741	20	10	193	42063	79182	26246	4780	13927
120714	07	14	400	506	648	548.6	1196	780	19	9	186	40678	80851	26121	4434	13577
120714	07	14	500	480	601	516.3	1428	771	19	9	187	40531	81154	26165	4435	13514
120714	07	14	600	539	635	567.8	1367	685	20	10	182	40028	80587	26126	4587	13336
120714	07	14	700	548	722	600.2	1316	706	21	10	185	40132	77860	25924	4931	14316
120714	07	14	800	641	933	728.6	1326	696	22	9	192	43355	79157	25796	4926	16855
120714	07	14	900	762	1023	840.3	1452	947	24	11	210	47145	78890	26041	4936	19281
120714	07	14	1000	899	1308	1021.7	1867	1164	26	13	210	49528	82628	26147	4938	20119
120714	07	14	1100	815	1287	956.6	2053	1223	28	12	215	51372	84567	26247	4936	21061
120714	07	14	1200	968	1233	1047.5	2019	1317	29	13	231	53997	82781	26332	4936	21656
120714	07	14	1300	966	1188	1032.6	2293	1167	30	14	230	54676	79837	26211	4934	22002
120714	07	14	1400	984	1330	1087.8	2264	1137	29	14	236	54978	77552	26320	4933	21880
120714	07	14	1500	835	1139	926.2	2272	1022	30	13	229	55179	79939	26279	4927	21311
120714	07	14	1600	783	1195	906.6	2463	1079	30	11	220	55209	79804	26092	4929	20885
120714	07	14	1700	914	1223	1006.7	2214	1007	30	11	215	54593	80386	26046	4927	20893
120714	07	14	1800	1111	1443	1210.6	2483	958	28	10	208	53338	80335	25824	4925	20848
120714	07	14	1900	905	1261	1011.8	2365	938	26	10	208	51534	74262	25489	4926	20147

				Representative profile of a typical customer								Total Class Load				
DATE	Month	Day	HOURL	Residential Non Electric Heat (Wh)	Residential Electric Heat (Wh)	Residential EH + NEH (Wh)	Residential Time of Use (Wh)	Small General (Wh)	General (KWh)	Small Industrial (KWh)	Medium Industrial (KWh)	Large General (KWh)	Large Industrial Interruptible (KWh)	Large Industrial Firm (KWh)	GRLF (KWh)	Municipal (KWh)
120714	07	14	2000	864	1223	971.7	2377	893	25	10	204	50724	72529	25414	4932	19417
120714	07	14	2100	913	1199	998.8	1982	1060	24	11	199	49968	70060	25362	4937	18955
120714	07	14	2200	876	1231	982.5	1845	982	24	11	197	48618	67761	25782	4931	19112
120714	07	14	2300	868	1246	981.4	1571	939	23	10	195	46815	69666	26185	4937	18113
120714	07	14	2400	766	1049	850.9	1697	930	22	10	188	44614	71575	26135	4933	16269
120715	07	15	100	675	882	737.1	1469	846	21	9	192	43480	72643	26086	4933	15157
120715	07	15	200	741	734	738.9	1321	855	20	11	189	42850	72628	25911	4932	14523
120715	07	15	300	651	707	667.8	1094	828	20	11	187	42522	76158	25919	4931	14089
120715	07	15	400	554	671	589.1	1187	805	20	10	183	42398	76020	25696	4938	13759
120715	07	15	500	471	620	515.7	1135	794	20	10	188	42732	76416	25845	4931	13584
120715	07	15	600	498	677	551.7	1063	748	20	11	188	43489	76354	25796	4931	13562
120715	07	15	700	512	672	560	1157	779	21	9	197	44246	76397	25618	4945	13924
120715	07	15	800	656	866	719	1329	726	21	9	199	45024	74262	26034	4940	15626
120715	07	15	900	753	1051	842.4	1146	850	22	9	202	46057	73244	26185	4935	17271
120715	07	15	1000	777	1270	924.9	1533	834	22	9	205	47285	75770	25723	4938	18584
120715	07	15	1100	1070	1411	1172.3	2021	785	24	10	213	48620	77680	25655	5060	19629
120715	07	15	1200	1013	1460	1147.1	2349	800	24	10	219	49841	76574	25855	5093	20050
120715	07	15	1300	813	1397	988.2	2513	890	25	10	227	51014	77129	26126	5089	20430
120715	07	15	1400	833	1332	982.7	2434	751	25	10	219	51498	77547	26201	5090	20026
120715	07	15	1500	804	1297	951.9	2250	795	26	10	219	51217	76304	26120	5085	19880
120715	07	15	1600	737	1156	862.7	2095	798	27	10	219	50992	75834	26311	5091	19747
120715	07	15	1700	952	1356	1073.2	2177	869	26	10	218	50923	76259	26060	5091	19923
120715	07	15	1800	900	1557	1097.1	1950	825	25	9	214	48427	74420	25705	5090	19845
120715	07	15	1900	873	1338	1012.5	2371	723	24	9	214	46453	72358	25608	5089	19543
120715	07	15	2000	831	1408	1004.1	2070	724	23	10	210	45471	72852	25762	5094	18969
120715	07	15	2100	835	1469	1025.2	2260	761	23	9	205	44302	73945	25987	5094	18804
120715	07	15	2200	938	1477	1099.7	2029	843	22	10	207	44580	70832	26280	5087	19094
120715	07	15	2300	811	1258	945.1	2217	887	21	10	209	43432	70237	26515	5086	17597
120715	07	15	2400	680	987	772.1	1783	842	22	10	205	42109	67823	26756	5082	15689
120716	07	16	100	516	826	609	1382	812	20	10	208	41239	69909	26678	5085	14425
120716	07	16	200	484	780	572.8	1207	768	19	10	211	40696	70764	26794	5086	13917
120716	07	16	300	455	681	522.8	1332	766	19	10	206	40193	70170	26856	5097	13400
120716	07	16	400	459	681	525.6	1004	754	19	10	205	40214	69691	26828	5102	13425
120716	07	16	500	481	663	535.6	1041	777	19	12	209	41603	69420	26926	5093	13325
120716	07	16	600	507	797	594	1084	705	21	11	238	43834	69776	27157	5096	13795
120716	07	16	700	653	961	745.4	1445	730	25	13	269	49222	71917	27351	5095	15338
120716	07	16	800	687	1056	797.7	1472	856	30	14	325	54801	78029	27207	5104	18400
120716	07	16	900	729	1314	904.5	1461	1411	34	18	356	59505	80662	27193	4988	20696
120716	07	16	1000	797	1155	904.4	1536	1558	36	19	369	61771	86749	27693	5108	22078
120716	07	16	1100	709	1252	871.9	1342	1643	36	19	382	63055	90001	27549	5118	22786
120716	07	16	1200	736	1121	851.5	1463	1628	36	20	374	63539	92385	27766	5122	23273
120716	07	16	1300	685	1101	809.8	1799	1524	37	19	357	63364	94919	27617	5109	23453
120716	07	16	1400	712	1121	834.7	1317	1784	37	20	378	62233	95337	27597	5108	23006
120716	07	16	1500	700	1303	880.9	1380	1792	36	19	366	62853	95090	27171	5110	22250
120716	07	16	1600	885	971	910.8	1673	1565	35	18	361	61933	91421	27055	5109	21809
120716	07	16	1700	771	1232	909.3	1772	1637	33	16	324	58949	89535	26911	5113	21789
120716	07	16	1800	869	1267	988.4	1566	915	30	12	286	56175	86981	26379	5123	21637
120716	07	16	1900	765	1286	921.3	1574	750	28	12	300	53149	84869	26405	5121	20987
120716	07	16	2000	788	1144	894.8	1419	722	27	12	291	50778	82454	26179	5541	20099
120716	07	16	2100	868	1280	991.6	1546	815	25	11	290	49988	81842	26131	5708	20050
120716	07	16	2200	823	1404	997.3	1581	905	24	11	284	47712	84620	26616	11377	19668
120716	07	16	2300	819	1237	944.4	1646	902	22	11	284	45775	86685	26557	23147	17946
120716	07	16	2400	606	989	720.9	3418	800	21	11	270	43734	85949	26563	22702	16280
120717	07	17	100	573	807	643.2	2117	748	19	10	257	42551	87940	26722	23191	14577

				Representative profile of a typical customer								Total Class Load				
DATE	Month	Day	HOUR	Residential Non Electric Heat (Wh)	Residential Electric Heat (Wh)	Residential EH + NEH (Wh)	Residential Time of Use (Wh)	Small General (Wh)	General (KWh)	Small Industrial (KWh)	Medium Industrial (KWh)	Large General (KWh)	Large Industrial Interruptible (KWh)	Large Industrial Firm (KWh)	GRLF (KWh)	Municipal (KWh)
120717	07	17	200	527	728	587.3	1240	706	19	10	267	41889	88991	26582	24592	13962
120717	07	17	300	477	695	542.4	1105	706	19	10	262	41693	87754	26512	24617	13798
120717	07	17	400	472	649	525.1	959	720	20	10	258	41836	84087	26443	24417	13628
120717	07	17	500	490	609	525.7	1053	775	19	10	261	43479	83696	26574	23919	13480
120717	07	17	600	589	725	629.8	1137	709	21	11	268	45469	83651	26850	25090	13509
120717	07	17	700	601	935	701.2	1408	735	25	14	278	50832	78736	27423	25329	15144
120717	07	17	800	736	922	791.8	1382	952	29	18	332	57249	80281	27920	23333	18656
120717	07	17	900	844	1031	900.1	1395	1296	35	22	371	61780	83159	28375	23424	20948
120717	07	17	1000	725	1188	863.9	1307	1551	37	23	379	64943	82509	28477	22586	22296
120717	07	17	1100	813	1326	966.9	1242	1601	38	24	381	66314	84471	28315	22911	23066
120717	07	17	1200	852	1194	954.6	1289	1818	39	23	386	67407	85710	28357	22964	23665
120717	07	17	1300	732	1175	864.9	1989	1612	39	22	385	67156	83717	28232	21306	24133
120717	07	17	1400	802	1238	932.8	1815	1728	39	22	389	67816	83654	28383	21809	23986
120717	07	17	1500	717	1176	854.7	1397	1877	39	22	395	67975	83914	28549	22072	23448
120717	07	17	1600	911	1155	984.2	1418	1883	39	21	388	67021	84576	28285	21547	23281
120717	07	17	1700	1004	1377	1115.9	1528	1742	37	20	365	63610	85259	27675	22757	23376
120717	07	17	1800	1018	1570	1183.6	1720	1144	33	15	317	59714	89418	26582	22245	22572
120717	07	17	1900	878	1482	1059.2	1594	1041	30	14	333	56578	87910	26423	21640	21804
120717	07	17	2000	892	1370	1035.4	1384	1013	28	13	342	54402	87799	26052	21641	21408
120717	07	17	2100	806	1284	949.4	1553	986	27	12	327	53296	86020	25944	21824	20866
120717	07	17	2200	948	1539	1125.3	1777	947	25	12	324	50383	88146	26383	22952	20755
120717	07	17	2300	888	1268	1002	1590	831	24	11	328	47722	88668	26359	23263	18856
120717	07	17	2400	706	1027	802.3	3596	883	22	10	315	45179	90169	26370	22367	16779
120718	07	18	100	571	846	653.5	2317	813	21	12	291	43748	87842	26149	23226	15512
120718	07	18	200	542	718	594.8	1518	805	20	12	293	43086	88818	26047	23586	14582
120718	07	18	300	516	748	585.6	1314	778	21	11	281	43166	86949	26110	23048	14318
120718	07	18	400	457	697	529	1141	790	21	11	273	43315	85683	26335	22268	13996
120718	07	18	500	506	622	540.8	1093	773	21	11	259	44167	82544	26535	22992	13963
120718	07	18	600	582	769	638.1	1146	793	23	11	260	47516	76196	26725	22954	14347
120718	07	18	700	604	921	699.1	1431	853	26	13	295	52636	83209	26810	23163	15649
120718	07	18	800	816	1054	887.4	1216	957	31	15	341	58909	83768	27520	23553	19285
120718	07	18	900	721	1275	887.2	1179	1323	36	19	388	63488	89553	27667	23672	21830
120718	07	18	1000	816	1303	962.1	1211	1602	39	22	388	66175	92512	27515	24420	22955
120718	07	18	1100	624	1247	810.9	1532	1607	40	22	405	68756	92701	27589	24054	23675
120718	07	18	1200	753	1273	909	1425	1647	41	22	411	69558	93388	27574	23852	24625
120718	07	18	1300	982	1368	1097.8	1814	1681	41	22	391	69850	86760	27675	23145	24481
120718	07	18	1400	762	1333	933.3	1673	1746	41	23	413	69874	88746	28270	22131	24136
120718	07	18	1500	671	1316	864.5	1481	1926	41	21	397	69557	93116	28618	17956	23602
120718	07	18	1600	746	1532	981.8	1791	1842	40	21	384	68507	91151	28547	17509	23399
120718	07	18	1700	829	1519	1036	1692	1759	38	19	367	65708	90420	28045	18586	23112
120718	07	18	1800	1039	1560	1195.3	2137	1213	35	16	327	62482	91006	27139	18652	22689
120718	07	18	1900	992	1289	1081.1	1920	965	31	15	327	59120	90577	26976	18261	21933
120718	07	18	2000	919	1342	1045.9	1724	801	30	13	317	56950	91171	26811	19342	20902
120718	07	18	2100	1022	1482	1160	1609	871	28	13	316	55181	90425	26651	19498	20423
120718	07	18	2200	1094	1539	1227.5	1700	922	27	12	316	52724	88083	27286	19265	20681
120718	07	18	2300	1099	1355	1175.8	1695	833	25	12	313	49788	86994	27175	19531	19107
120718	07	18	2400	721	1163	853.6	3222	783	23	11	299	45234	88542	27235	23508	17058
120719	07	19	100	596	930	696.2	2235	807	23	10	282	44180	86891	26969	22946	15341
120719	07	19	200	497	770	578.9	1460	903	21	11	296	43855	86913	26932	23026	14707
120719	07	19	300	485	710	552.5	1396	820	21	11	293	43866	88251	26911	23300	14218
120719	07	19	400	505	696	562.3	1265	761	22	11	295	43816	86954	27060	23038	13887
120719	07	19	500	489	692	549.9	1445	787	20	11	291	45089	86508	27103	22398	14043
120719	07	19	600	540	720	594	1435	725	22	11	285	47674	85537	27321	23318	14338
120719	07	19	700	570	914	673.2	1985	801	27	14	301	52489	86470	27650	22144	15615

				Representative profile of a typical customer								Total Class Load				
DATE	Month	Day	HOURL	Residential Non Electric Heat (Wh)	Residential Electric Heat (Wh)	Residential EH + NEH (Wh)	Residential Time of Use (Wh)	Small General (Wh)	General (KWh)	Small Industrial (KWh)	Medium Industrial (KWh)	Large General (KWh)	Large Industrial Interruptible (KWh)	Large Industrial Firm (KWh)	GRLF (KWh)	Municipal (KWh)
120719	07	19	800	684	1030	787.8	1552	909	31	18	362	58232	88433	28239	22548	18698
120719	07	19	900	798	1267	938.7	1683	1337	35	21	403	62365	91757	28839	22226	20915
120719	07	19	1000	831	1098	911.1	1569	1528	37	22	403	65477	90516	29022	22355	22251
120719	07	19	1100	644	1344	854	1590	1732	39	23	407	65960	91361	29124	21994	23150
120719	07	19	1200	775	1388	958.9	1768	1759	39	23	409	66387	91416	29451	23220	23601
120719	07	19	1300	757	1213	893.8	2356	1680	40	22	375	66290	94018	29342	22364	23338
120719	07	19	1400	862	1193	961.3	1862	1644	39	22	408	66658	90270	29142	22951	23073
120719	07	19	1500	605	1192	781.1	1533	1658	39	22	401	65758	92322	29191	22258	22519
120719	07	19	1600	676	1221	839.5	1586	1721	37	20	393	64042	91282	29664	23710	22129
120719	07	19	1700	818	1328	971	1526	1522	36	19	363	61264	87187	28889	23587	21989
120719	07	19	1800	839	1460	1025.3	1613	1082	33	15	315	57790	88599	27808	22353	21245
120719	07	19	1900	783	1367	958.2	1602	832	30	14	324	54230	89401	27696	23151	20264
120719	07	19	2000	690	1273	864.9	1398	828	28	13	327	51927	87027	27539	21913	19846
120719	07	19	2100	766	1239	907.9	1414	846	27	12	326	50312	86187	27609	22030	19438
120719	07	19	2200	859	1317	996.4	1511	792	25	13	324	48090	87988	27764	22545	19307
120719	07	19	2300	687	1187	837	1339	806	23	12	317	45482	87824	27825	21680	17822
120719	07	19	2400	615	922	707.1	4125	784	22	11	291	42240	87771	27849	9767	15942
120720	07	20	100	542	778	612.8	2693	803	21	11	276	40829	86494	27779	23947	14342
120720	07	20	200	435	726	522.3	1943	793	20	11	282	40086	85358	27658	7601	13589
120720	07	20	300	400	651	475.3	1600	902	20	10	278	39679	86078	27787	5930	13131
120720	07	20	400	400	678	483.4	1332	739	20	11	285	39116	84420	27757	5926	13016
120720	07	20	500	423	624	483.3	1191	707	20	11	276	39753	83237	27831	5928	13076
120720	07	20	600	500	737	571.1	1469	739	21	12	268	41767	83608	28016	5926	13308
120720	07	20	700	505	1048	667.9	1804	785	23	12	265	45353	84977	28341	5928	14963
120720	07	20	800	581	1054	722.9	1278	843	28	14	323	51085	87532	28703	5934	17991
120720	07	20	900	788	1154	897.8	1209	1328	32	17	356	55652	92036	29315	5927	20340
120720	07	20	1000	744	1090	847.8	1146	1523	35	19	360	59040	93119	29417	5933	21275
120720	07	20	1100	757	1021	836.2	1337	1592	36	19	359	60453	93612	29482	5923	21798
120720	07	20	1200	727	1208	871.3	1369	1676	36	21	346	61127	94801	29560	5918	21951
120720	07	20	1300	676	1143	816.1	1559	1477	36	20	328	61195	92064	29121	5923	21911
120720	07	20	1400	651	1089	782.4	1615	1696	36	21	352	61397	91595	29070	5928	21711
120720	07	20	1500	633	945	726.6	1484	1790	36	20	336	61102	92766	28798	5928	21375
120720	07	20	1600	633	1092	770.7	1383	1792	35	19	316	60389	89719	28798	5932	21116
120720	07	20	1700	755	1199	888.2	1337	1430	33	15	285	58396	87667	28515	5930	21086
120720	07	20	1800	856	1392	1016.8	1411	964	31	13	256	55629	87686	28068	5932	20700
120720	07	20	1900	881	1288	1003.1	1251	876	28	12	256	52958	86132	27833	5878	19760
120720	07	20	2000	711	1347	901.8	1364	825	26	13	244	50817	84515	27729	5429	18964
120720	07	20	2100	678	1469	915.3	1234	812	26	13	237	49394	86028	27844	5341	18537
120720	07	20	2200	687	1258	858.3	1595	798	23	12	242	47193	85243	28045	5268	18323
120720	07	20	2300	659	1087	787.4	1570	813	21	12	234	44576	84117	26129	5277	17122
120720	07	20	2400	676	1018	778.6	3476	735	20	12	233	41939	84635	23599	5271	15535
120721	07	21	100	532	831	621.7	2633	749	20	12	211	40322	80645	23125	5073	14037
120721	07	21	200	442	646	503.2	2016	831	19	11	218	39413	80502	22385	4767	13130
120721	07	21	300	434	651	499.1	1456	749	19	11	218	39106	81689	21861	4765	12855
120721	07	21	400	425	622	484.1	1265	711	19	10	203	38725	83267	21516	4765	12556
120721	07	21	500	396	631	466.5	1371	725	18	10	201	38789	82644	21328	4756	12625
120721	07	21	600	417	604	473.1	1396	782	20	10	201	39748	82371	21333	4762	12585
120721	07	21	700	483	736	558.9	1366	709	20	10	204	40387	81703	21221	4764	13218
120721	07	21	800	633	835	693.6	1621	661	21	11	218	42429	79191	21244	4762	15404
120721	07	21	900	750	1021	831.3	1530	920	23	11	222	45670	78333	21417	4764	17486
120721	07	21	1000	850	1167	945.1	1605	1153	25	11	228	48117	78208	21709	4766	19036
120721	07	21	1100	677	1176	826.7	1958	1210	26	11	238	49625	79016	21671	4775	19694
120721	07	21	1200	696	1114	821.4	2062	1157	27	11	245	50376	80706	21551	4773	19996
120721	07	21	1300	791	1022	860.3	1761	1031	27	10	244	50775	79118	21305	4771	20170

				Representative profile of a typical customer								Total Class Load				
DATE	Month	Day	HOURL	Residential Non Electric Heat (Wh)	Residential Electric Heat (Wh)	Residential EH + NEH (Wh)	Residential Time of Use (Wh)	Small General (Wh)	General (KWh)	Small Industrial (KWh)	Medium Industrial (KWh)	Large General (KWh)	Large Industrial Interruptible (KWh)	Large Industrial Firm (KWh)	GRLF (KWh)	Municipal (KWh)
120721	07	21	1400	995	1060	1014.5	1749	929	27	10	247	50934	77985	21413	4774	19928
120721	07	21	1500	791	1071	875	1986	896	27	10	244	51420	79503	21547	4776	19568
120721	07	21	1600	699	1028	797.7	1694	974	27	10	238	51439	81873	21473	4768	19290
120721	07	21	1700	922	1174	997.6	1668	955	27	10	231	50531	81214	21327	4775	19185
120721	07	21	1800	885	1237	990.6	1784	970	25	9	226	49881	80525	21214	4769	19157
120721	07	21	1900	1041	1166	1078.5	1758	838	24	9	224	48912	80831	21103	5150	18552
120721	07	21	2000	873	1145	954.6	1767	888	23	9	219	47956	76689	21027	6080	17886
120721	07	21	2100	732	1197	871.5	1579	887	22	9	216	46684	78094	21069	7069	17438
120721	07	21	2200	887	1299	1010.6	1544	917	22	9	213	44762	77891	21312	4772	17918
120721	07	21	2300	746	1085	847.7	1637	967	22	9	213	43405	78210	21322	4777	16494
120721	07	21	2400	694	924	763	1654	792	20	9	205	41841	79347	21708	4778	14886
120722	07	22	100	599	788	655.7	1631	888	19	10	202	41071	79532	21637	4777	13865
120722	07	22	200	526	652	563.8	1268	883	19	10	200	40251	78922	21596	4780	13171
120722	07	22	300	388	568	442	1186	781	19	10	197	39932	79851	21611	4779	12648
120722	07	22	400	430	626	488.8	1373	733	19	10	199	39650	79643	21590	4777	12374
120722	07	22	500	416	573	463.1	1194	703	19	9	200	39713	77716	21618	4770	12288
120722	07	22	600	451	635	506.2	1258	722	19	10	196	40575	79525	21542	4776	12403
120722	07	22	700	415	646	484.3	1193	717	18	9	198	41100	78517	21368	4776	12784
120722	07	22	800	538	851	631.9	1271	648	19	9	199	42738	76390	21433	4774	14272
120722	07	22	900	692	1061	802.7	1672	718	21	9	190	45177	76840	21334	4771	16115
120722	07	22	1000	704	1194	851	1618	775	22	9	190	47209	76716	21138	4767	17778
120722	07	22	1100	765	1006	837.3	1803	790	24	10	193	49184	76644	21577	4780	18951
120722	07	22	1200	877	1247	988	2051	800	24	9	194	49964	75364	21654	4896	19465
120722	07	22	1300	716	998	800.6	2058	785	25	10	193	51352	75273	21658	5429	19587
120722	07	22	1400	678	1200	834.6	2122	732	25	10	188	51679	78200	21587	5442	19342
120722	07	22	1500	746	1111	855.5	1849	773	26	10	190	51672	79127	21661	5435	18978
120722	07	22	1600	575	1065	722	1838	746	26	10	189	50799	77168	21660	5442	18876
120722	07	22	1700	690	1346	886.8	2149	848	26	10	190	50021	76893	21628	5456	19320
120722	07	22	1800	709	1308	888.7	2177	764	25	9	182	47735	75119	21505	5652	19344
120722	07	22	1900	762	1231	902.7	2067	691	23	9	182	47030	76582	21580	5702	18906
120722	07	22	2000	689	1364	891.5	2302	674	23	10	181	46091	77794	21432	5709	18304
120722	07	22	2100	701	1283	875.6	2442	742	23	9	178	44421	77518	21437	5706	17863
120722	07	22	2200	806	1278	947.6	2164	847	23	9	183	44415	76839	21697	5715	18312
120722	07	22	2300	703	1189	848.8	2078	727	21	9	187	43749	76668	21732	5382	17506
120722	07	22	2400	575	951	687.8	1976	750	20	9	183	42188	78203	21776	5711	15671
120723	07	23	100	441	784	543.9	1539	769	19	9	192	41587	79397	21760	5399	14297
120723	07	23	200	425	745	521	1191	810	19	10	188	40976	79868	21620	5710	13505
120723	07	23	300	393	655	471.6	1232	722	19	10	185	40539	78070	21856	5546	13443
120723	07	23	400	437	646	499.7	1276	696	19	11	188	40175	78809	21712	5504	13120
120723	07	23	500	407	622	471.5	1215	704	19	11	193	41170	80479	21899	5505	13059
120723	07	23	600	466	726	544	1308	734	21	10	216	43612	79304	22305	5504	13424
120723	07	23	700	548	874	645.8	1471	711	24	13	243	47584	80971	22417	5508	14872
120723	07	23	800	640	1028	756.4	1301	844	29	15	301	54323	82072	22588	5502	17811
120723	07	23	900	754	1298	917.2	1309	1197	33	20	337	59223	84330	22818	5619	20129
120723	07	23	1000	685	1152	825.1	1150	1433	36	23	334	62660	87287	22954	5650	21892
120723	07	23	1100	691	1129	822.4	1193	1474	38	23	351	64625	90733	22835	5655	22860
120723	07	23	1200	767	1325	934.4	1596	1701	38	23	351	65142	91399	22723	5631	23556
120723	07	23	1300	812	1159	916.1	2115	1384	39	23	332	65788	91879	22447	5629	23602
120723	07	23	1400	609	1123	763.2	1855	1645	39	22	357	65655	92660	22154	5629	23538
120723	07	23	1500	567	1100	726.9	1533	1649	39	21	354	65965	90696	21991	5624	23170
120723	07	23	1600	700	1149	834.7	1674	1693	39	19	340	64966	89084	21668	5624	23291
120723	07	23	1700	769	1514	992.5	1714	1456	36	17	322	61780	88923	21128	5629	23212
120723	07	23	1800	1018	1650	1207.6	1566	961	32	15	275	57390	88810	20368	5620	22720
120723	07	23	1900	844	1473	1032.7	1462	770	29	14	290	54139	85800	20306	5625	21594

				Representative profile of a typical customer								Total Class Load				
DATE	Month	Day	HOURL	Residential Non Electric Heat (Wh)	Residential Electric Heat (Wh)	Residential EH + NEH (Wh)	Residential Time of Use (Wh)	Small General (Wh)	General (KWh)	Small Industrial (KWh)	Medium Industrial (KWh)	Large General (KWh)	Large Industrial Interruptible (KWh)	Large Industrial Firm (KWh)	GRLF (KWh)	Municipal (KWh)
120723	07	23	2000	864	1139	946.5	1543	717	27	14	289	51928	84850	19961	5623	20592
120723	07	23	2100	811	1135	908.2	1561	770	26	14	279	49688	86343	20146	5633	19960
120723	07	23	2200	999	1368	1109.7	1569	830	24	12	282	47746	85968	20647	5631	19912
120723	07	23	2300	788	1219	917.3	1699	859	22	12	280	45490	85353	20591	5632	18163
120723	07	23	2400	669	950	753.3	3532	750	21	11	265	42586	84405	20456	5630	16336
120724	07	24	100	589	824	659.5	2300	762	20	10	250	42004	83035	20482	5628	14878
120724	07	24	200	544	721	597.1	1463	733	20	9	259	42033	83749	20564	5636	14118
120724	07	24	300	485	669	540.2	1252	714	20	9	254	41799	84047	20711	5630	13804
120724	07	24	400	443	631	499.4	1052	691	19	9	262	41974	83613	20706	5633	13825
120724	07	24	500	448	661	511.9	1095	705	20	9	259	43303	85966	20830	5630	13998
120724	07	24	600	516	674	563.4	1362	779	22	10	269	45433	85947	21034	5625	13978
120724	07	24	700	561	893	660.6	1570	807	25	13	272	50274	79265	21045	5632	15313
120724	07	24	800	633	1024	750.3	1295	865	30	17	308	57177	78520	21534	5636	18544
120724	07	24	900	771	1279	923.4	1317	1377	34	22	342	62317	81808	22144	5630	20821
120724	07	24	1000	765	1309	928.2	1218	1618	37	23	354	65504	80344	22707	4514	22053
120724	07	24	1100	694	1207	847.9	1112	1449	37	20	326	66876	75575	22737	999	22899
120724	07	24	1200	721	1563	973.6	1257	1623	37	20	328	66799	76153	22925	1638	23318
120724	07	24	1300	849	1217	959.4	1700	1633	38	21	339	66555	76409	23230	5555	23411
120724	07	24	1400	721	1236	875.5	1463	1724	38	23	367	66596	79472	22731	5921	23318
120724	07	24	1500	703	1094	820.3	1460	1841	37	22	367	66003	79408	22801	5912	22972
120724	07	24	1600	816	1225	938.7	1747	1794	36	23	367	64926	80852	23014	5912	22795
120724	07	24	1700	988	1673	1193.5	1864	1657	34	22	332	62316	82116	22477	6068	22368
120724	07	24	1800	1229	1656	1357.1	1446	1023	31	18	295	59188	84267	21822	5745	22024
120724	07	24	1900	916	1618	1126.6	1240	785	29	16	295	55170	82901	21667	5733	21024
120724	07	24	2000	824	1559	1044.5	1354	677	28	14	295	54210	83569	22141	5759	20609
120724	07	24	2100	842	1545	1052.9	1496	712	26	12	266	53218	82127	22462	5768	20236
120724	07	24	2200	851	1727	1113.8	1513	896	25	12	272	51072	81230	23601	5767	19905
120724	07	24	2300	776	1490	990.2	1432	736	23	12	280	48569	77871	23855	5771	18147
120724	07	24	2400	629	994	738.5	3108	690	22	11	262	45473	82420	23692	5767	16274
120725	07	25	100	542	849	634.1	1963	730	21	10	256	44448	83263	23976	5763	15015
120725	07	25	200	532	715	586.9	1382	652	20	9	262	43871	84263	23866	5760	14511
120725	07	25	300	473	698	540.5	1213	653	20	9	245	43350	83994	24045	5757	14168
120725	07	25	400	429	669	501	1006	691	20	9	253	43496	81848	24101	5865	14147
120725	07	25	500	492	648	538.8	1263	677	20	9	250	44105	82490	24302	5962	13960
120725	07	25	600	547	727	601	1341	691	21	10	263	46700	82577	24491	5903	14524
120725	07	25	700	569	917	673.4	1399	661	25	13	285	51770	85230	24702	3975	15945
120725	07	25	800	669	1182	822.9	1406	863	29	18	329	57067	85962	25195	1801	18750
120725	07	25	900	757	1314	924.1	1471	1192	33	22	357	60267	86049	25941	1201	21285
120725	07	25	1000	658	1112	794.2	1296	1300	36	23	373	62873	87393	25979	550	22664
120725	07	25	1100	773	1068	861.5	1245	1370	37	24	384	65524	91132	25974	353	23006
120725	07	25	1200	739	1228	885.7	1233	1411	38	24	397	65409	91312	25976	512	23422
120725	07	25	1300	748	1287	909.7	1491	1452	38	24	375	65399	91839	25780	202	23585
120725	07	25	1400	815	1175	923	1351	1347	38	25	382	65544	92622	25803	-187	22938
120725	07	25	1500	617	1111	765.2	1070	1415	38	25	382	64561	92856	25871	-188	22764
120725	07	25	1600	809	1361	974.6	1272	1439	37	23	361	63915	90378	26017	3146	22360
120725	07	25	1700	879	1480	1059.3	1289	1390	35	21	344	61071	89964	25320	5095	22218
120725	07	25	1800	921	1682	1149.3	1409	867	32	17	291	57953	90915	24645	5799	22028
120725	07	25	1900	1069	1537	1209.4	1439	798	29	15	298	54959	88604	24701	6107	20710
120725	07	25	2000	894	1514	1080	1545	775	28	14	296	52765	89720	25419	6149	19923
120725	07	25	2100	861	1367	1012.8	1644	767	26	13	280	50794	87412	25271	5933	19681
120725	07	25	2200	1021	1377	1127.8	1460	888	25	13	284	48793	86500	25568	6287	19949
120725	07	25	2300	994	1230	1064.8	1511	755	22	12	288	45536	87461	25768	6284	18114
120725	07	25	2400	775	994	840.7	4174	698	21	11	276	42469	87611	25832	6175	15953
120726	07	26	100	614	844	683	2766	741	20	10	258	40991	87898	25705	5784	14485

				Representative profile of a typical customer								Total Class Load				
DATE	Month	Day	HOURL	Residential Non Electric Heat (Wh)	Residential Electric Heat (Wh)	Residential EH + NEH (Wh)	Residential Time of Use (Wh)	Small General (Wh)	General (KWh)	Small Industrial (KWh)	Medium Industrial (KWh)	Large General (KWh)	Large Industrial Interruptible (KWh)	Large Industrial Firm (KWh)	GRLF (KWh)	Municipal (KWh)
120726	07	26	200	557	736	610.7	2018	697	19	10	268	40138	89200	24557	5574	13790
120726	07	26	300	566	676	599	1611	692	19	10	262	39723	86339	24860	5571	13534
120726	07	26	400	442	706	521.2	1267	687	19	10	264	39611	86845	25062	5575	13275
120726	07	26	500	474	662	530.4	1485	708	19	11	262	40463	86820	25325	5568	13308
120726	07	26	600	465	767	555.6	1713	680	21	11	261	42087	86418	25665	5576	14033
120726	07	26	700	601	881	685	2003	749	23	14	269	46395	83370	25795	5434	15302
120726	07	26	800	930	1202	1011.6	1162	968	29	18	317	53009	83671	26328	5276	18573
120726	07	26	900	831	1362	990.3	1209	1183	33	21	364	57912	86163	26673	5268	20868
120726	07	26	1000	760	1276	914.8	1054	1274	35	24	362	60568	89306	26851	5272	22081
120726	07	26	1100	679	1399	895	1052	1355	36	23	369	61870	90584	27113	5284	22600
120726	07	26	1200	632	1412	866	1262	1553	37	23	370	62700	91699	27154	5260	22860
120726	07	26	1300	696	1343	890.1	1755	1467	38	24	355	63570	91817	26828	5268	22819
120726	07	26	1400	718	1297	891.7	1687	1415	38	25	380	64223	93566	26989	5626	22671
120726	07	26	1500	790	1173	904.9	1482	1535	38	25	368	63983	93324	27535	5658	22521
120726	07	26	1600	733	1254	889.3	1300	1516	37	22	358	63286	90688	27244	5356	22454
120726	07	26	1700	856	1357	1006.3	1474	1607	35	20	328	61051	90100	26612	4144	22430
120726	07	26	1800	939	1505	1108.8	1684	1059	33	16	273	57569	90886	25867	1979	22247
120726	07	26	1900	736	1438	946.6	1571	1066	30	16	282	54769	90313	25633	2009	21475
120726	07	26	2000	794	1398	975.2	1546	864	28	15	278	51753	87863	25399	1516	20749
120726	07	26	2100	754	1366	937.6	1421	840	26	13	268	50422	86964	25444	1389	20052
120726	07	26	2200	947	1434	1093.1	1553	878	25	12	276	47780	86203	25895	1400	19846
120726	07	26	2300	925	1422	1074.1	1533	815	23	11	275	45480	86692	25864	1372	18352
120726	07	26	2400	690	1043	795.9	3102	905	22	10	262	43298	87522	26057	1346	16364
120727	07	27	100	578	922	681.2	1871	907	21	10	254	42304	84443	25992	1362	15031
120727	07	27	200	463	761	552.4	1192	900	20	10	254	42721	84495	25980	1350	14068
120727	07	27	300	459	736	542.1	1129	800	20	9	250	42484	84962	26077	1354	13691
120727	07	27	400	451	726	533.5	944	849	21	9	251	42251	83374	25795	1351	13791
120727	07	27	500	485	693	547.4	1038	779	20	11	248	42943	85558	26069	1365	13754
120727	07	27	600	485	722	556.1	1130	785	22	11	248	45463	85713	26419	1338	14484
120727	07	27	700	576	916	678	1354	847	25	12	264	50715	81514	26909	1336	15556
120727	07	27	800	736	1074	837.4	1371	958	29	14	309	56067	84054	27529	1344	18371
120727	07	27	900	856	1257	976.3	1388	1304	33	18	355	59844	85639	28171	1337	20676
120727	07	27	1000	898	1121	964.9	1284	1387	35	19	367	62456	84960	28211	1230	22063
120727	07	27	1100	900	1280	1014	1173	1495	36	19	384	63506	86771	28367	1076	22671
120727	07	27	1200	1018	1360	1120.6	1442	1437	36	19	372	63616	89007	28173	1033	23140
120727	07	27	1300	947	1738	1184.3	1687	1590	35	19	352	63613	88455	28018	1019	23101
120727	07	27	1400	830	1289	967.7	1708	1618	35	19	368	63172	86523	27869	1033	22776
120727	07	27	1500	778	1294	932.8	1221	1590	35	20	357	63396	89358	27686	1028	22399
120727	07	27	1600	706	1337	895.3	1307	1619	35	19	333	62236	88272	27466	976	22050
120727	07	27	1700	813	1401	989.4	1190	1365	33	16	302	59454	85181	27288	939	21788
120727	07	27	1800	899	1805	1170.8	1586	1002	31	13	270	56967	85827	26513	932	21214
120727	07	27	1900	918	1599	1122.3	1433	944	28	12	260	54731	85186	26483	927	20437
120727	07	27	2000	968	1505	1129.1	1361	924	27	12	250	52943	86663	26369	922	19846
120727	07	27	2100	929	1454	1086.5	1496	770	27	12	241	51237	86704	26469	930	19225
120727	07	27	2200	1027	1572	1190.5	1599	855	25	12	241	49365	85980	26695	933	19229
120727	07	27	2300	947	1411	1086.2	1518	801	22	11	240	47604	80556	26719	772	17604
120727	07	27	2400	906	1143	977.1	3051	801	22	9	230	44626	82197	26668	531	15977
120728	07	28	100	667	899	736.6	1806	787	21	9	216	43220	83204	26934	530	14498
120728	07	28	200	622	768	665.8	1231	838	21	9	214	42532	81272	26697	535	13761
120728	07	28	300	570	707	611.1	1496	753	20	9	211	41950	80182	26388	538	13278
120728	07	28	400	573	666	600.9	1163	741	20	10	195	41788	83172	26373	535	13015
120728	07	28	500	551	661	584	1607	757	19	10	198	41968	85062	26365	540	13029
120728	07	28	600	570	700	609	1309	737	20	10	194	42840	83146	26317	532	13092
120728	07	28	700	655	859	716.2	1368	752	21	10	205	43271	81593	26272	542	13703

				Representative profile of a typical customer								Total Class Load				
DATE	Month	Day	HOUR	Residential Non Electric Heat (Wh)	Residential Electric Heat (Wh)	Residential EH + NEH (Wh)	Residential Time of Use (Wh)	Small General (Wh)	General (KWh)	Small Industrial (KWh)	Medium Industrial (KWh)	Large General (KWh)	Large Industrial Interruptible (KWh)	Large Industrial Firm (KWh)	GRLF (KWh)	Municipal (KWh)
120728	07	28	800	868	917	882.7	1398	717	21	10	209	45240	82378	26242	549	16130
120728	07	28	900	949	1224	1031.5	1950	905	24	10	212	47948	82636	26499	549	18318
120728	07	28	1000	892	1691	1131.7	2019	904	26	11	222	50487	82782	26562	529	19899
120728	07	28	1100	830	1515	1035.5	2026	936	28	11	222	52379	83763	26651	554	21128
120728	07	28	1200	838	1616	1071.4	2179	1009	28	11	226	53020	84987	26776	718	21316
120728	07	28	1300	818	1394	990.8	2101	876	29	10	222	52777	83244	26846	867	21576
120728	07	28	1400	770	1322	935.6	2037	891	28	11	226	52675	82387	26931	1058	21353
120728	07	28	1500	860	1486	1047.8	1989	778	28	11	216	52696	81021	26757	1069	20853
120728	07	28	1600	809	1397	985.4	2119	862	29	10	201	52823	81181	26413	1271	20410
120728	07	28	1700	915	1512	1094.1	1719	872	28	10	204	52587	81358	26334	1348	20301
120728	07	28	1800	964	1535	1135.3	1787	884	26	10	202	51929	80726	26233	1348	20301
120728	07	28	1900	897	1266	1007.7	1894	726	25	10	191	50615	79372	26104	1372	19763
120728	07	28	2000	865	1268	985.9	1615	837	24	10	188	49466	80013	25935	1369	18863
120728	07	28	2100	919	1161	991.6	1793	922	24	10	184	48460	80811	25986	1364	18448
120728	07	28	2200	1077	1507	1206	1684	1042	23	10	186	46919	82744	26214	1102	18608
120728	07	28	2300	911	1159	985.4	1779	893	21	10	189	45245	83276	26148	1061	17224
120728	07	28	2400	798	1041	870.9	1700	828	22	10	186	43006	81154	26081	1062	15629
120729	07	29	100	699	868	749.7	1636	892	21	10	188	42243	79041	26017	1062	14297
120729	07	29	200	579	808	647.7	1438	852	20	9	186	41678	80228	25926	1054	13360
120729	07	29	300	537	690	582.9	1145	740	19	9	190	41238	78845	25914	1036	12996
120729	07	29	400	585	714	623.7	977	716	19	9	189	41238	79228	26046	1029	12795
120729	07	29	500	515	746	584.3	1033	742	20	9	188	41542	78594	26103	1029	12833
120729	07	29	600	535	768	604.9	1064	790	20	10	187	42623	78351	26033	1027	12941
120729	07	29	700	530	787	607.1	1063	751	20	10	195	43342	76418	25957	1032	13266
120729	07	29	800	700	875	752.5	1260	703	21	10	192	43687	75385	25911	1037	14761
120729	07	29	900	742	1083	844.3	1532	785	21	9	200	45799	74688	25933	1045	16441
120729	07	29	1000	901	1419	1056.4	1405	751	23	9	211	46735	74528	25945	1051	18120
120729	07	29	1100	1006	1280	1088.2	1769	688	23	9	214	47461	74191	26106	1072	19232
120729	07	29	1200	974	1204	1043	2119	750	23	9	220	48091	74223	26295	1073	19746
120729	07	29	1300	840	1285	973.5	1752	741	24	9	221	49170	74858	26199	1074	20072
120729	07	29	1400	962	1311	1066.7	1782	714	24	9	218	49278	75999	26404	1073	19792
120729	07	29	1500	935	1155	1001	1880	717	25	10	237	49423	75277	26602	1077	19516
120729	07	29	1600	1046	1112	1065.8	1934	694	24	10	228	49375	74698	26574	1072	19304
120729	07	29	1700	1068	1338	1149	1910	708	24	10	222	48895	76123	26543	1077	19477
120729	07	29	1800	979	1349	1090	2551	710	23	9	211	46762	77479	26407	1079	19409
120729	07	29	1900	965	1298	1064.9	2142	668	22	9	207	45444	75486	26417	1072	19067
120729	07	29	2000	841	1235	959.2	1943	542	22	10	194	44234	77037	26301	1072	18738
120729	07	29	2100	964	1361	1083.1	2300	639	22	10	195	44077	76039	26641	1076	18793
120729	07	29	2200	979	1298	1074.7	2378	807	22	9	195	43780	76113	26716	1071	18478
120729	07	29	2300	807	1075	887.4	1798	780	21	9	199	42743	76563	26616	1073	17073
120729	07	29	2400	686	896	749	1612	771	20	9	197	40722	77593	26620	1072	15353
120730	07	30	100	624	795	675.3	1466	840	19	10	206	39808	80398	26927	1083	14093
120730	07	30	200	596	725	634.7	1278	915	20	9	198	39113	81827	26927	1090	13474
120730	07	30	300	584	673	610.7	1327	777	19	9	198	38930	80653	27022	1090	12954
120730	07	30	400	578	616	589.4	1015	734	19	9	204	38644	81428	27110	1091	12844
120730	07	30	500	570	657	596.1	949	764	19	10	207	39905	78198	26989	1086	12968
120730	07	30	600	566	694	604.4	1231	749	21	10	232	41623	78463	27251	1091	13598
120730	07	30	700	626	965	727.7	1344	759	24	12	271	45912	79742	27656	1090	14886
120730	07	30	800	789	1011	855.6	1147	896	27	16	332	50649	83236	28185	1100	17858
120730	07	30	900	854	1084	923	1176	1165	30	20	352	55152	83107	28414	1092	19888
120730	07	30	1000	1053	1216	1101.9	1434	1333	34	21	357	58162	82785	29065	1113	21321
120730	07	30	1100	793	1279	938.8	1357	1421	35	23	376	60089	83479	29408	1399	21970
120730	07	30	1200	827	1150	923.9	1215	1542	36	22	389	61828	82243	29471	1399	22503
120730	07	30	1300	886	1225	987.7	1454	1481	36	23	388	62346	84165	29261	1395	22526

				Representative profile of a typical customer								Total Class Load				
DATE	Month	Day	HOURL	Residential Non Electric Heat (Wh)	Residential Electric Heat (Wh)	Residential EH + NEH (Wh)	Residential Time of Use (Wh)	Small General (Wh)	General (KWh)	Small Industrial (KWh)	Medium Industrial (KWh)	Large General (KWh)	Large Industrial Interruptible (KWh)	Large Industrial Firm (KWh)	GRLF (KWh)	Municipal (KWh)
120730	07	30	1400	970	1226	1046.8	1611	1469	37	23	405	62571	85282	29577	1372	22239
120730	07	30	1500	790	1388	969.4	1469	1512	37	23	403	62195	85834	29348	1366	22064
120730	07	30	1600	1001	1230	1069.7	1717	1499	36	21	396	61462	88332	29288	1371	21913
120730	07	30	1700	853	1398	1016.5	1858	1388	34	19	373	59313	86360	28859	1375	21890
120730	07	30	1800	988	1520	1147.6	1901	930	32	16	326	56064	85773	28349	1369	21436
120730	07	30	1900	1115	1509	1233.2	1745	732	29	15	331	52496	86000	27524	1476	20446
120730	07	30	2000	906	1329	1032.9	1763	684	27	14	328	50848	81021	27075	1568	19654
120730	07	30	2100	952	1383	1081.3	1820	762	26	13	323	49388	79133	27087	1758	19390
120730	07	30	2200	1053	1411	1160.4	1807	918	24	12	319	46786	81892	27695	16100	19334
120730	07	30	2300	1096	1378	1180.6	1680	774	23	11	311	44465	80645	27567	18374	17439
120730	07	30	2400	796	933	837.1	3404	755	21	11	289	42340	82317	27617	16908	15220
120731	07	31	100	655	810	701.5	2298	745	19	10	278	41151	86443	27627	18312	13765
120731	07	31	200	611	798	667.1	1402	745	19	10	288	40481	85805	27612	19407	13058
120731	07	31	300	616	714	645.4	1412	721	19	9	280	40045	83913	27668	18168	12714
120731	07	31	400	556	683	594.1	1388	782	19	9	279	39780	84914	27405	18458	12518
120731	07	31	500	552	711	599.7	1195	770	19	10	278	40800	79860	27292	18392	12559
120731	07	31	600	561	760	620.7	1546	720	21	10	282	42898	73909	27510	17905	13003
120731	07	31	700	729	952	795.9	1673	759	23	13	293	47283	72178	27959	18099	14375
120731	07	31	800	797	891	825.2	1393	758	28	18	346	53769	72811	27675	18420	17518
120731	07	31	900	888	1354	1027.8	1330	1097	33	21	378	58817	75818	28322	18766	20260
120731	07	31	1000	856	1297	988.3	1163	1333	36	22	381	62407	76838	28423	18838	21990
120731	07	31	1100	879	1269	996	1175	1298	38	23	409	65100	78576	28445	18838	23485
120731	07	31	1200	1042	1461	1167.7	1330	1476	39	23	399	65878	78541	28600	17934	23927
120731	07	31	1300	816	1355	977.7	1724	1628	40	22	382	66362	77438	28539	17977	24481
120731	07	31	1400	737	1242	888.5	1623	1653	40	23	414	66601	77659	28507	18132	24175
120731	07	31	1500	764	1190	891.8	1384	1639	40	22	405	66384	77173	28632	17756	23847
120731	07	31	1600	773	1236	911.9	1488	1728	40	21	399	65632	76690	28621	17592	23966
120731	07	31	1700	921	1466	1084.5	1744	1579	38	19	360	63091	80270	27951	18721	23480
120731	07	31	1800	1107	1604	1256.1	1732	1092	34	16	313	59822	82362	27223	19371	22613
120731	07	31	1900	952	1474	1108.6	1956	886	30	16	321	56071	83599	27060	18334	21590
120731	07	31	2000	964	1330	1073.8	2100	769	28	14	316	53198	82251	26490	19173	20927
120731	07	31	2100	1018	1368	1123	1801	741	27	13	310	51708	83957	26469	18030	20532
120731	07	31	2200	977	1395	1102.4	1765	784	25	12	313	48124	82413	26762	19204	20350
120731	07	31	2300	948	1196	1022.4	1645	824	23	11	306	46177	78611	26408	20704	18739
120731	07	31	2400	726	1034	818.4	2969	819	21	10	285	43185	79901	26370	20279	16593
120801	08	01	100	644	893	718.7	1954	839	20	10	254	42096	79998	26280	18611	14871
120801	08	01	200	577	760	631.9	1478	794	19	10	268	41221	79510	26183	19260	14055
120801	08	01	300	517	746	585.7	1403	783	20	9	264	40297	80333	26406	19997	13624
120801	08	01	400	474	696	540.6	1385	784	20	9	268	40010	78247	26305	5573	13416
120801	08	01	500	455	677	521.6	1021	779	20	9	268	41477	77376	26557	1537	13351
120801	08	01	600	537	777	609	1146	807	21	9	271	43931	79235	26936	1540	13906
120801	08	01	700	618	945	716.1	1483	809	24	13	282	50162	81238	27197	1547	15201
120801	08	01	800	678	955	761.1	1112	838	29	17	324	56285	83740	27640	1549	18406
120801	08	01	900	748	1079	847.3	1231	1227	33	20	376	60443	84701	28223	1542	20980
120801	08	01	1000	807	1363	973.8	1256	1387	36	21	383	63579	86278	28450	1570	22537
120801	08	01	1100	762	1184	888.6	1192	1598	37	20	410	64539	85800	28479	1564	23482
120801	08	01	1200	663	1363	873	1313	1526	37	21	391	64946	87991	28477	1653	23766
120801	08	01	1300	766	1352	941.8	1583	1544	37	21	369	65429	87306	28359	1568	23696
120801	08	01	1400	750	1420	951	1565	1486	37	22	383	65897	87524	28414	1569	23298
120801	08	01	1500	772	1362	949	1368	1625	36	21	367	64674	83311	28483	1561	22533
120801	08	01	1600	735	1154	860.7	1338	1440	35	19	365	63409	82243	29163	1575	22044
120801	08	01	1700	930	1451	1086.3	1745	1372	33	17	351	60280	82010	28612	1573	22222
120801	08	01	1800	934	1599	1133.5	1786	1009	31	15	318	56579	81371	28154	1575	21955
120801	08	01	1900	894	1516	1080.6	1489	759	28	14	327	52447	84424	28073	1570	21148

				Representative profile of a typical customer								Total Class Load				
DATE	Month	Day	HOURL	Residential Non Electric Heat (Wh)	Residential Electric Heat (Wh)	Residential EH + NEH (Wh)	Residential Time of Use (Wh)	Small General (Wh)	General (KWh)	Small Industrial (KWh)	Medium Industrial (KWh)	Large General (KWh)	Large Industrial Interruptible (KWh)	Large Industrial Firm (KWh)	GRLF (KWh)	Municipal (KWh)
120801	08	01	2000	853	1436	1027.9	1498	677	27	13	316	50465	84084	27120	1567	20651
120801	08	01	2100	882	1476	1060.2	1703	733	26	11	308	50175	81188	27016	1570	20850
120801	08	01	2200	976	1375	1095.7	1673	776	25	11	303	48753	84544	27099	1575	19709
120801	08	01	2300	911	1102	968.3	1631	949	22	10	300	46914	85256	27065	1429	17661
120801	08	01	2400	795	1019	862.2	3481	757	21	9	276	44005	83625	27003	1371	15576
120802	08	02	100	737	811	759.2	2191	870	20	9	252	42694	83268	26574	1375	14256
120802	08	02	200	682	733	697.3	1303	725	19	9	266	42196	81776	26522	1378	13685
120802	08	02	300	574	667	601.9	1297	735	20	9	256	41877	80263	26597	1378	13492
120802	08	02	400	565	671	596.8	1169	721	19	9	265	41799	79571	26557	1374	13269
120802	08	02	500	586	647	604.3	1128	763	19	9	263	42867	80086	26577	1375	13379
120802	08	02	600	619	684	638.5	1329	765	21	10	267	45463	84087	26674	1380	13886
120802	08	02	700	747	883	787.8	1797	759	25	12	286	50885	85522	26684	1381	15228
120802	08	02	800	829	1184	935.5	1336	829	28	15	342	56925	86395	27183	1383	18385
120802	08	02	900	880	1239	987.7	1326	1175	32	17	376	60211	83836	27653	1364	20803
120802	08	02	1000	873	1453	1047	1192	1362	35	18	381	62322	83008	27652	2892	21910
120802	08	02	1100	705	1385	909	1554	1537	36	19	396	63566	84844	28019	5650	22813
120802	08	02	1200	918	1420	1068.6	1514	1542	37	18	384	63904	89093	28669	10473	23349
120802	08	02	1300	842	1580	1063.4	2141	1499	37	18	358	64576	88895	28636	19470	23794
120802	08	02	1400	970	1362	1087.6	1732	1575	37	18	388	64199	88227	28494	19526	23621
120802	08	02	1500	743	1177	873.2	1681	1540	36	18	387	64215	87110	28359	19544	23388
120802	08	02	1600	869	1245	981.8	1730	1623	35	17	368	63131	88521	28037	19303	22671
120802	08	02	1700	959	1660	1169.3	1794	1430	34	15	356	60700	91316	27571	19046	22533
120802	08	02	1800	1114	1525	1237.3	1692	925	31	12	309	58145	91173	26761	19255	22258
120802	08	02	1900	963	1369	1084.8	1414	776	29	12	318	55901	91349	26675	19213	21385
120802	08	02	2000	825	1215	942	1367	752	28	12	310	54139	91674	26871	19314	19844
120802	08	02	2100	1023	1458	1153.5	1707	860	26	12	309	53065	91514	26913	19485	19738
120802	08	02	2200	998	1408	1121	1719	873	25	11	310	50713	90013	26860	17630	19364
120802	08	02	2300	971	1298	1069.1	1629	830	22	11	302	48550	87704	26642	11539	17365
120802	08	02	2400	946	1137	1003.3	2867	837	22	10	286	45284	87798	26954	1237	15937
120803	08	03	100	769	898	807.7	1650	853	21	10	261	43658	86411	26716	1689	14650
120803	08	03	200	636	830	694.2	1322	746	19	10	277	43274	85908	26683	2060	14032
120803	08	03	300	623	722	652.7	1323	718	19	10	269	43480	84675	26773	1432	13567
120803	08	03	400	540	783	612.9	1249	719	20	9	277	43580	85929	26708	1066	13398
120803	08	03	500	617	732	651.5	1148	737	20	9	270	44427	86737	26797	1065	13404
120803	08	03	600	579	784	640.5	1200	766	21	10	269	46973	86521	26967	1295	14030
120803	08	03	700	619	968	723.7	1424	798	25	11	281	52133	85594	27239	1315	15423
120803	08	03	800	810	1017	872.1	1275	1013	29	14	323	57217	86361	27613	1061	18513
120803	08	03	900	961	1198	1032.1	1315	1221	33	16	353	60638	80436	27754	1053	21049
120803	08	03	1000	953	1279	1050.8	1282	1555	36	18	357	63544	80856	27458	1036	22684
120803	08	03	1100	882	1606	1099.2	1404	1545	36	18	378	65099	81350	27129	1094	23559
120803	08	03	1200	896	1331	1026.5	1580	1592	38	18	373	65851	84143	27105	1330	24333
120803	08	03	1300	958	1317	1065.7	1584	1446	38	17	349	66098	87137	26865	1331	24572
120803	08	03	1400	987	1353	1096.8	1707	1772	39	18	373	65997	91922	26866	1345	24908
120803	08	03	1500	953	1288	1053.5	1820	1656	39	17	374	65202	91615	26892	1538	24566
120803	08	03	1600	973	1387	1097.2	1851	1601	38	15	357	63875	91557	26672	1543	24467
120803	08	03	1700	1102	1317	1166.5	1460	1477	36	14	306	61838	90607	26452	1541	23940
120803	08	03	1800	1126	1845	1341.7	1575	882	33	11	268	59322	84710	25984	1534	23197
120803	08	03	1900	991	1713	1207.6	1534	877	30	12	271	56204	85420	25926	1529	22196
120803	08	03	2000	917	1458	1079.3	1413	730	28	12	260	53852	87096	26097	1540	21496
120803	08	03	2100	1009	1344	1109.5	1675	765	27	11	249	52155	86127	26114	1766	21069
120803	08	03	2200	1032	1830	1271.4	1615	827	25	10	250	49851	86777	26147	2032	20578
120803	08	03	2300	937	1400	1075.9	1457	822	23	10	248	47588	84851	26173	1825	18710
120803	08	03	2400	863	1024	911.3	3515	774	22	10	245	44944	85220	26105	1541	16911
120804	08	04	100	648	827	701.7	2398	837	21	10	221	43192	84103	25990	1534	15351

				Representative profile of a typical customer								Total Class Load				
DATE	Month	Day	HOURL	Residential Non Electric Heat (Wh)	Residential Electric Heat (Wh)	Residential EH + NEH (Wh)	Residential Time of Use (Wh)	Small General (Wh)	General (KWh)	Small Industrial (KWh)	Medium Industrial (KWh)	Large General (KWh)	Large Industrial Interruptible (KWh)	Large Industrial Firm (KWh)	GRLF (KWh)	Municipal (KWh)
120804	08	04	200	620	788	670.4	1342	793	20	9	226	42695	82393	25822	1532	14517
120804	08	04	300	576	751	628.5	1261	866	20	9	221	42305	83061	25881	1534	14153
120804	08	04	400	488	700	551.6	988	748	20	9	206	42023	85102	25812	1534	13939
120804	08	04	500	493	689	551.8	1126	759	20	9	204	42274	84043	25522	1537	13916
120804	08	04	600	477	708	546.3	1167	738	20	10	206	43446	80512	25445	1535	14098
120804	08	04	700	552	793	624.3	1058	812	20	10	212	44261	75826	25492	1531	14730
120804	08	04	800	676	867	733.3	1478	806	22	10	222	46002	78763	25431	1651	17201
120804	08	04	900	896	1036	938	1641	870	24	10	224	49478	83575	25534	1515	19395
120804	08	04	1000	852	1191	953.7	1922	1017	26	10	216	51810	85313	25579	273	21063
120804	08	04	1100	838	1228	955	2210	1085	28	10	222	53425	87336	25582	-2012	22230
120804	08	04	1200	881	1382	1031.3	2293	1130	28	10	219	54481	90582	25578	-2078	22349
120804	08	04	1300	1005	1387	1119.6	2370	1018	29	11	228	54589	89830	25782	-2265	22434
120804	08	04	1400	887	1418	1046.3	2395	964	29	11	236	54869	88699	25893	-2451	21811
120804	08	04	1500	904	1277	1015.9	1943	1088	30	10	232	55305	88804	26045	-2837	21493
120804	08	04	1600	903	1417	1057.2	1831	990	30	10	229	54997	84475	25965	-2840	21334
120804	08	04	1700	798	1692	1066.2	2136	1054	29	10	228	53822	85337	25806	-2219	21264
120804	08	04	1800	910	1569	1107.7	1847	936	27	10	218	53438	84712	25759	197	21123
120804	08	04	1900	800	1378	973.4	1936	914	27	10	223	52757	84660	25668	965	20651
120804	08	04	2000	894	1227	993.9	1936	970	26	10	226	51456	86619	25439	1351	20062
120804	08	04	2100	817	1378	985.3	1851	884	25	10	218	50921	88054	25611	1597	19617
120804	08	04	2200	887	1289	1007.6	1860	986	24	10	201	49036	87521	25737	2099	19561
120804	08	04	2300	863	1284	989.3	1949	1072	23	10	199	46966	86423	25602	1854	18110
120804	08	04	2400	806	1040	876.2	2021	910	22	9	197	44490	84799	25501	1380	16357
120805	08	05	100	802	846	815.2	1405	918	21	9	199	43213	82300	25467	1425	15130
120805	08	05	200	548	820	629.6	1364	833	20	9	197	42802	85805	25385	1555	14305
120805	08	05	300	489	762	570.9	1266	810	20	9	193	42599	86855	25257	1562	13779
120805	08	05	400	507	700	564.9	1186	792	21	9	193	42394	85955	25149	1986	13530
120805	08	05	500	492	695	552.9	1275	737	19	9	192	42697	85841	25061	1776	13379
120805	08	05	600	478	758	562	1339	775	20	9	188	43652	83431	25034	1544	13303
120805	08	05	700	508	843	608.5	1189	755	21	9	196	44684	79733	24867	1548	13530
120805	08	05	800	708	747	719.7	1639	779	21	9	200	45636	77362	24698	1552	15416
120805	08	05	900	805	1002	864.1	1867	742	22	9	204	47105	79783	25025	1051	17311
120805	08	05	1000	881	1445	1050.2	2117	835	23	9	204	48083	79091	25002	89	18941
120805	08	05	1100	967	1337	1078	2248	841	24	9	205	49592	77628	25026	643	19964
120805	08	05	1200	985	1650	1184.5	2404	819	26	9	208	50471	78539	25229	571	20738
120805	08	05	1300	919	1594	1121.5	2128	810	26	10	210	51175	76392	25190	816	21203
120805	08	05	1400	827	1199	938.6	2096	806	26	10	211	51325	76213	25452	1548	20970
120805	08	05	1500	755	1200	888.5	1788	758	27	10	214	51098	77556	25661	1554	20659
120805	08	05	1600	726	1271	889.5	1914	904	27	10	211	50841	78436	25618	1553	20314
120805	08	05	1700	998	1402	1119.2	1916	969	26	10	214	50647	79051	25449	1554	20521
120805	08	05	1800	1066	1597	1225.3	1809	821	25	10	205	48799	79222	25310	1648	20706
120805	08	05	1900	1048	1394	1151.8	1972	918	23	10	202	47692	78222	25118	2045	20119
120805	08	05	2000	969	1418	1103.7	1906	891	24	10	199	47021	80199	24990	2046	19477
120805	08	05	2100	1050	1479	1178.7	1945	870	24	10	198	46905	76415	25101	2051	19427
120805	08	05	2200	966	1373	1088.1	2024	894	23	10	202	47250	78256	25495	2066	19499
120805	08	05	2300	846	1254	968.4	1770	967	22	9	201	46782	77508	25598	2067	18071
120805	08	05	2400	739	962	805.9	1670	905	21	9	196	45638	77753	25560	1976	16189
120806	08	06	100	612	875	690.9	1518	916	20	9	198	44937	79255	25416	2052	14919
120806	08	06	200	543	804	621.3	1282	921	20	9	195	44275	80242	25291	2053	14379
120806	08	06	300	540	735	598.5	1259	775	21	9	190	44016	83440	25299	2052	14083
120806	08	06	400	525	756	594.3	1202	735	20	9	193	44334	81665	25241	2077	14012
120806	08	06	500	609	741	648.6	1200	790	21	9	200	45556	80133	25296	2244	14203
120806	08	06	600	565	741	617.8	1244	737	22	10	206	47409	76243	25236	2254	14800
120806	08	06	700	558	853	646.5	1184	743	25	11	229	49087	74673	25296	2258	15613

				Representative profile of a typical customer								Total Class Load				
DATE	Month	Day	HOURL	Residential Non Electric Heat (Wh)	Residential Electric Heat (Wh)	Residential EH + NEH (Wh)	Residential Time of Use (Wh)	Small General (Wh)	General (KWh)	Small Industrial (KWh)	Medium Industrial (KWh)	Large General (KWh)	Large Industrial Interruptible (KWh)	Large Industrial Firm (KWh)	GRLF (KWh)	Municipal (KWh)
120806	08	06	800	675	877	735.6	1236	769	28	14	242	50329	78879	24621	2257	18335
120806	08	06	900	835	1143	927.4	1604	1197	29	17	258	51241	80272	24716	2254	20410
120806	08	06	1000	832	1168	932.8	1715	1312	30	18	262	52140	81244	24674	2248	22044
120806	08	06	1100	995	1289	1083.2	1935	1356	30	17	272	53429	82402	24471	2254	23297
120806	08	06	1200	1075	1538	1213.9	2471	1358	31	18	258	54266	84387	24617	2258	24090
120806	08	06	1300	1008	1722	1222.2	2478	1177	31	17	276	54818	85687	24289	2256	23988
120806	08	06	1400	834	1608	1066.2	2632	1410	31	18	290	55242	88435	24226	2254	23765
120806	08	06	1500	885	1335	1020	2632	1373	32	16	265	55636	88975	24295	2258	23650
120806	08	06	1600	990	1425	1120.5	2836	1401	32	15	263	55812	87540	24175	2262	23494
120806	08	06	1700	1080	1559	1223.7	2498	1150	31	14	257	55142	86710	24154	2262	23510
120806	08	06	1800	1201	1839	1392.4	2471	885	28	11	230	52247	88080	24341	2260	23104
120806	08	06	1900	1143	1464	1239.3	2299	782	26	12	241	50843	87950	24458	2246	22152
120806	08	06	2000	934	1493	1101.7	2288	705	25	12	237	49830	90089	24222	2252	21573
120806	08	06	2100	1171	1394	1237.9	2002	850	25	12	235	49352	88926	24340	2785	21320
120806	08	06	2200	1139	1443	1230.2	2177	840	24	11	234	48344	87308	24638	2886	20994
120806	08	06	2300	869	1373	1020.2	1855	909	22	11	238	47018	87271	24719	2888	18974
120806	08	06	2400	728	1131	848.9	1966	866	21	12	227	45087	93720	24845	2881	16892
120807	08	07	100	579	954	691.5	1703	828	20	11	223	44130	96639	24937	2677	15456
120807	08	07	200	532	774	604.6	1391	750	21	11	234	43112	95223	24868	2382	14603
120807	08	07	300	565	746	619.3	1384	804	20	11	237	42794	95664	24993	2399	14238
120807	08	07	400	524	692	574.4	1298	717	20	10	244	42784	93984	24898	2408	14064
120807	08	07	500	511	682	562.3	1193	731	21	11	240	44579	94601	25060	2397	14197
120807	08	07	600	559	754	617.5	1298	737	22	12	249	47365	92528	25470	2409	14762
120807	08	07	700	587	860	668.9	1600	790	26	13	274	52480	85981	25955	2397	16309
120807	08	07	800	702	915	765.9	1305	951	31	16	319	58108	83419	26663	2396	19413
120807	08	07	900	771	1108	872.1	1282	1285	34	22	364	61782	82308	27015	1962	21882
120807	08	07	1000	846	1112	925.8	1312	1513	37	22	368	64691	83153	27145	1377	23570
120807	08	07	1100	1025	1234	1087.7	1473	1585	39	21	379	66107	85982	27471	1438	24565
120807	08	07	1200	815	1149	915.2	1593	1710	38	20	378	66912	86581	28605	-160	24822
120807	08	07	1300	820	1167	924.1	1996	1626	39	18	355	67604	86225	28522	-429	24791
120807	08	07	1400	1008	1480	1149.6	1653	1917	39	19	382	67792	86747	27809	1054	24738
120807	08	07	1500	921	1337	1045.8	1499	1719	40	20	397	68019	84704	27945	1073	24453
120807	08	07	1600	828	1422	1006.2	1592	1702	39	19	393	67249	83089	28264	1082	24555
120807	08	07	1700	906	1492	1081.8	1579	1576	37	16	352	64730	82715	27700	1088	24305
120807	08	07	1800	1010	1686	1212.8	1630	1013	34	13	305	61952	90688	27210	1097	23552
120807	08	07	1900	884	1716	1133.6	1759	806	30	13	306	58288	90287	27091	1117	22382
120807	08	07	2000	831	1506	1033.5	1565	728	29	13	305	55650	92313	26789	1393	21487
120807	08	07	2100	899	1444	1062.5	1855	742	27	13	286	53438	93628	26696	1464	21295
120807	08	07	2200	1048	1567	1203.7	2072	795	25	12	295	50475	94310	27024	398	20961
120807	08	07	2300	936	1448	1089.6	1768	757	23	12	296	47653	95155	27069	311	19069
120807	08	07	2400	687	1226	848.7	3595	791	22	11	286	44701	95541	26980	1333	16796
120808	08	08	100	596	961	705.5	2540	805	20	10	270	42849	94252	27023	1048	15272
120808	08	08	200	551	865	645.2	1887	886	20	10	283	42017	90840	26809	936	14439
120808	08	08	300	477	772	565.5	1697	788	20	10	284	41827	91268	26843	652	14114
120808	08	08	400	512	767	588.5	1437	736	21	10	287	41319	92691	26796	1136	13887
120808	08	08	500	450	731	534.3	1575	756	21	10	283	42520	92356	27151	1186	13931
120808	08	08	600	544	814	625	1555	785	21	10	288	44972	90878	27394	1192	14499
120808	08	08	700	604	990	719.8	1707	772	25	13	302	49883	95345	27933	1196	15717
120808	08	08	800	714	934	780	1061	859	29	18	343	55594	97925	28255	1172	19146
120808	08	08	900	911	1310	1030.7	1196	1205	33	21	391	59764	915	28027	1455	21535
120808	08	08	1000	768	1308	930	1259	1422	37	23	388	63193	3091	28513	13789	22803
120808	08	08	1100	857	1420	1025.9	1471	1578	38	22	402	64878	2950	28955	13148	23796
120808	08	08	1200	843	1163	939	1541	1687	39	23	409	65714	3233	29121	13471	24408
120808	08	08	1300	746	1298	911.6	1813	1750	39	23	395	66627	2328	28892	14700	24826

				Representative profile of a typical customer								Total Class Load				
DATE	Month	Day	HOURL	Residential Non Electric Heat (Wh)	Residential Electric Heat (Wh)	Residential EH + NEH (Wh)	Residential Time of Use (Wh)	Small General (Wh)	General (KWh)	Small Industrial (KWh)	Medium Industrial (KWh)	Large General (KWh)	Large Industrial Interruptible (KWh)	Large Industrial Firm (KWh)	GRLF (KWh)	Municipal (KWh)
120808	08	08	1400	875	1174	964.7	1647	1778	40	24	442	66714	4042	28842	6828	24353
120808	08	08	1500	778	1265	924.1	1600	1909	40	23	434	66835	3092	28818	-626	24393
120808	08	08	1600	915	1185	996	1543	1894	39	22	413	65600	1626	28675	278	24161
120808	08	08	1700	979	1319	1081	1670	1625	38	20	386	62367	1425	28277	1068	23876
120808	08	08	1800	1073	1490	1198.1	1692	969	34	17	323	59346	4129	27431	1930	23280
120808	08	08	1900	1185	1197	1188.6	1811	745	31	16	323	56349	2830	27252	3147	22342
120808	08	08	2000	970	1314	1073.2	1666	753	29	15	317	54310	1332	27179	4561	21555
120808	08	08	2100	925	1422	1074.1	1761	830	28	14	317	53081	2935	27358	4559	21180
120808	08	08	2200	1144	1430	1229.8	2098	833	26	13	317	50843	3000	27544	3700	20726
120808	08	08	2300	1055	1345	1142	1820	913	24	12	315	48276	2695	27493	3435	18941
120808	08	08	2400	831	1161	930	3373	800	22	13	306	45564	1240	27448	3027	16755
120809	08	09	100	687	918	756.3	2149	773	21	12	285	44138	107	27252	2827	15339
120809	08	09	200	546	795	620.7	1399	807	21	12	283	43121	99842	26826	3128	14511
120809	08	09	300	526	729	586.9	1199	781	20	12	279	42987	98501	26918	2435	14179
120809	08	09	400	542	692	587	1274	748	20	12	282	42897	96012	26788	2531	13901
120809	08	09	500	494	667	545.9	1345	758	21	12	286	43964	94604	27056	2532	13947
120809	08	09	600	570	762	627.6	1491	791	21	12	287	46808	95107	27474	2239	14249
120809	08	09	700	560	923	668.9	1856	747	25	15	304	51862	96774	27884	1539	15691
120809	08	09	800	632	943	725.3	1368	866	30	19	345	57037	99893	27926	1534	18911
120809	08	09	900	755	1132	868.1	1380	1272	33	22	386	61313	2359	27968	1525	21651
120809	08	09	1000	823	1227	944.2	1538	1540	37	23	391	64698	408	28207	1523	23154
120809	08	09	1100	777	1235	914.4	1413	1511	38	24	416	65989	2256	28614	1530	24346
120809	08	09	1200	721	1212	868.3	1864	1673	40	23	426	66852	98624	28864	1533	25120
120809	08	09	1300	717	1289	888.6	2242	1849	40	24	408	67070	99231	28834	1531	24972
120809	08	09	1400	690	1316	877.8	1941	1904	40	23	436	67260	1439	28647	1351	24817
120809	08	09	1500	852	1176	949.2	1633	1937	39	24	419	67062	98937	28124	1531	24543
120809	08	09	1600	745	1259	899.2	1765	1904	39	22	407	65421	99460	28450	1534	24516
120809	08	09	1700	957	1539	1131.6	1845	1659	37	20	371	62809	92894	27920	1535	24070
120809	08	09	1800	1130	1576	1263.8	1793	1169	34	17	314	59664	94195	27167	1540	23327
120809	08	09	1900	1031	1672	1223.3	1765	1051	31	16	316	56541	96267	27102	1540	22300
120809	08	09	2000	893	1412	1048.7	1977	970	29	15	321	54194	95066	27039	1531	21451
120809	08	09	2100	982	1481	1131.7	1685	931	27	13	312	52292	94463	26983	1829	21318
120809	08	09	2200	1144	1461	1239.1	1829	958	25	14	311	50083	93024	27319	2040	21003
120809	08	09	2300	1090	1365	1172.5	1707	934	23	14	313	48079	95189	27294	2031	19051
120809	08	09	2400	781	1193	904.6	3156	909	22	13	303	45176	95998	27167	1723	16793
120810	08	10	100	638	899	716.3	2071	890	21	12	283	43225	98063	27227	1525	15441
120810	08	10	200	529	815	614.8	1626	950	20	12	287	42840	99002	27111	1517	14513
120810	08	10	300	495	746	570.3	1404	873	20	11	293	42612	98547	26846	1526	14132
120810	08	10	400	478	708	547	1451	848	21	11	292	42653	96695	26715	2494	13881
120810	08	10	500	469	703	539.2	1209	879	20	12	279	43712	97061	26732	2519	13952
120810	08	10	600	527	738	590.3	1445	891	21	11	291	46378	98121	27140	2530	14251
120810	08	10	700	615	933	710.4	1565	944	26	13	307	50876	97989	27463	2414	15526
120810	08	10	800	660	956	748.8	1174	1005	29	17	358	56529	96003	27868	2034	18680
120810	08	10	900	737	1230	884.9	1237	1301	34	19	403	60954	96618	27878	2030	21185
120810	08	10	1000	698	1150	833.6	1310	1581	37	21	398	63615	1669	27970	2035	22891
120810	08	10	1100	695	1334	886.7	1300	1705	39	22	418	65684	99984	28185	2035	24126
120810	08	10	1200	826	1171	929.5	1624	1746	39	22	411	66185	97310	28094	2705	24466
120810	08	10	1300	781	1101	877	2417	1695	40	22	385	66355	97718	28404	3042	24687
120810	08	10	1400	795	1076	879.3	2322	1590	40	23	401	66473	630	28381	3041	24690
120810	08	10	1500	812	1246	942.2	1932	1796	40	21	385	67115	97960	28488	3036	24261
120810	08	10	1600	777	1458	981.3	1834	1763	40	18	377	65940	95716	28215	3033	24236
120810	08	10	1700	1038	1427	1154.7	1691	1470	38	14	344	63264	94278	27883	3036	23717
120810	08	10	1800	1067	1869	1307.6	1798	956	34	12	300	60672	95780	27081	2989	23173
120810	08	10	1900	983	1955	1274.6	1451	785	31	11	299	57234	93797	26748	2535	22120

				Representative profile of a typical customer								Total Class Load				
DATE	Month	Day	HOURL	Residential Non Electric Heat (Wh)	Residential Electric Heat (Wh)	Residential EH + NEH (Wh)	Residential Time of Use (Wh)	Small General (Wh)	General (KWh)	Small Industrial (KWh)	Medium Industrial (KWh)	Large General (KWh)	Large Industrial Interruptible (KWh)	Large Industrial Firm (KWh)	GRLF (KWh)	Municipal (KWh)
120810	08	10	2000	851	1443	1028.6	1465	730	29	11	295	55031	93567	26613	2535	21154
120810	08	10	2100	820	1425	1001.5	1462	771	28	11	289	53640	94019	26644	2537	20763
120810	08	10	2200	951	1683	1170.6	1807	903	26	10	283	50714	94486	26700	2547	20198
120810	08	10	2300	881	1410	1039.7	1682	775	23	9	280	47644	94888	26378	2621	18443
120810	08	10	2400	811	1078	891.1	2791	813	22	9	262	45321	90794	26113	3046	16656
120811	08	11	100	630	913	714.9	1955	887	21	9	244	44106	91050	25884	3035	15313
120811	08	11	200	584	806	650.6	1317	783	21	9	249	43315	92211	25826	3033	14557
120811	08	11	300	499	749	574	1162	741	21	8	248	43099	92822	26287	3029	14188
120811	08	11	400	527	725	586.4	1040	870	20	9	228	43282	92400	26304	3039	13941
120811	08	11	500	574	699	611.5	989	739	20	9	229	43634	92023	26332	3033	14022
120811	08	11	600	549	722	600.9	1105	741	21	9	227	44720	90764	26185	3034	14256
120811	08	11	700	568	756	624.4	1267	810	22	10	229	45872	91472	26029	3024	14880
120811	08	11	800	685	879	743.2	1428	735	23	10	239	46369	93966	25531	3002	16888
120811	08	11	900	829	1154	926.5	1473	1004	25	10	248	49224	95467	25566	2042	18780
120811	08	11	1000	902	1208	993.8	1599	1115	26	10	251	51316	95506	25469	2041	20260
120811	08	11	1100	894	1264	1005	1466	1193	27	10	258	51475	97057	25669	2036	21270
120811	08	11	1200	1000	1443	1132.9	1757	1298	28	10	253	51784	98791	26041	2035	21655
120811	08	11	1300	933	1419	1078.8	1824	1154	27	10	252	51020	94226	26019	2036	21574
120811	08	11	1400	841	1196	947.5	1833	1017	27	10	252	51227	92513	26052	2037	20861
120811	08	11	1500	928	1282	1034.2	1720	936	27	11	243	52276	94553	26103	2034	20368
120811	08	11	1600	921	1360	1052.7	1950	1031	26	11	230	52347	94456	26123	2042	20109
120811	08	11	1700	1207	1520	1300.9	1580	1030	27	11	225	52244	96418	26222	2042	20211
120811	08	11	1800	1173	1906	1392.9	1785	853	25	10	218	51075	96355	26049	2051	20390
120811	08	11	1900	1125	1500	1237.5	1888	983	24	9	221	50147	92045	25785	2037	19758
120811	08	11	2000	973	1339	1082.8	2064	937	24	10	211	49625	92661	25052	2035	19040
120811	08	11	2100	938	1263	1035.5	1745	974	23	9	206	49464	93231	25221	2042	18986
120811	08	11	2200	884	1304	1010	1819	977	23	10	210	47781	91867	25498	2044	18595
120811	08	11	2300	898	1247	1002.7	1605	984	23	9	212	46106	93471	25495	2033	17115
120811	08	11	2400	703	1009	794.8	1738	918	21	9	208	44574	92374	25396	2236	15885
120812	08	12	100	635	880	708.5	1593	933	21	9	209	43764	91938	25598	2242	14837
120812	08	12	200	622	817	680.5	1372	897	20	9	204	43351	91411	25537	2235	14241
120812	08	12	300	577	719	619.6	1267	785	20	9	201	43264	90990	25451	2237	13981
120812	08	12	400	575	680	606.5	1056	789	20	8	207	43338	91715	25476	2239	13739
120812	08	12	500	514	718	575.2	1041	765	20	9	206	43605	90353	25511	2238	13523
120812	08	12	600	498	706	560.4	1099	750	20	8	207	45083	91429	25598	2714	13678
120812	08	12	700	520	801	604.3	1146	796	22	8	216	46544	91100	25548	3031	14073
120812	08	12	800	616	856	688	1305	819	22	9	210	47567	92722	25507	3036	15493
120812	08	12	900	733	1037	824.2	1309	801	23	8	206	49502	90640	25641	3036	17244
120812	08	12	1000	792	1461	992.7	1907	820	23	9	206	50903	89335	25621	3028	18842
120812	08	12	1100	1062	1233	1113.3	2089	933	25	9	211	52432	88939	26029	3021	20136
120812	08	12	1200	883	1591	1095.4	2168	904	26	9	212	53075	88595	26201	3027	20895
120812	08	12	1300	950	1463	1103.9	2189	809	26	10	213	54136	88150	26152	3025	21410
120812	08	12	1400	1118	1333	1182.5	2039	798	27	10	225	54429	88308	26162	3029	21243
120812	08	12	1500	1002	1356	1108.2	1935	866	27	10	231	54402	88703	26284	3035	20842
120812	08	12	1600	1021	1447	1148.8	2159	908	28	10	224	54983	90070	26342	3029	20792
120812	08	12	1700	1222	1658	1352.8	2352	904	28	10	220	54614	89942	26023	2871	21220
120812	08	12	1800	1141	1887	1364.8	2156	790	26	10	211	52072	87253	25955	2854	21384
120812	08	12	1900	1228	1883	1424.5	2460	815	25	10	209	50678	86880	26014	2871	20528
120812	08	12	2000	1255	1397	1297.6	2325	759	25	10	206	49816	85256	25910	2721	19822
120812	08	12	2100	1211	1553	1313.6	2614	774	26	10	208	49713	83478	26232	2651	20158
120812	08	12	2200	1235	1551	1329.8	2705	796	25	10	207	49377	84066	26241	2801	19892
120812	08	12	2300	1074	1382	1166.4	2015	851	23	9	214	48452	83268	26253	2394	18415
120812	08	12	2400	863	1013	908	1931	847	23	9	211	47014	83004	26435	2394	16781
120813	08	13	100	746	911	795.5	1470	928	21	9	211	46014	83979	26346	2388	15370

				Representative profile of a typical customer								Total Class Load				
DATE	Month	Day	HOURL	Residential Non Electric Heat (Wh)	Residential Electric Heat (Wh)	Residential EH + NEH (Wh)	Residential Time of Use (Wh)	Small General (Wh)	General (KWh)	Small Industrial (KWh)	Medium Industrial (KWh)	Large General (KWh)	Large Industrial Interruptible (KWh)	Large Industrial Firm (KWh)	GRLF (KWh)	Municipal (KWh)
120813	08	13	200	661	860	720.7	1384	832	21	9	207	45342	85168	26353	2380	14659
120813	08	13	300	649	739	676	1382	839	21	9	205	44675	81689	26563	2382	14370
120813	08	13	400	631	679	645.4	1244	806	22	10	202	45039	81261	26567	2389	14227
120813	08	13	500	626	667	638.3	1196	792	21	10	207	46475	82042	26565	2392	14381
120813	08	13	600	698	756	715.4	1228	840	24	11	237	47633	80256	27208	2648	14902
120813	08	13	700	778	943	827.5	1691	930	28	13	264	55059	79341	27941	2898	16375
120813	08	13	800	869	886	874.1	1360	1022	32	17	324	61061	80790	28324	2889	19602
120813	08	13	900	1001	1185	1056.2	1326	1490	36	22	367	65309	85482	28138	3010	22266
120813	08	13	1000	1080	1213	1119.9	1597	1675	39	24	369	67778	89847	28052	3027	23890
120813	08	13	1100	1028	1255	1096.1	1395	1660	40	24	380	69657	90735	28154	3031	24746
120813	08	13	1200	1045	1294	1119.7	1823	1711	40	24	387	70017	92609	28371	3029	25369
120813	08	13	1300	1230	1376	1273.8	2191	1523	41	23	358	70500	94025	27988	3030	25400
120813	08	13	1400	1077	1331	1153.2	2036	1624	41	23	398	70480	92002	27682	3020	25350
120813	08	13	1500	867	1406	1028.7	1899	1790	41	22	392	70000	94084	27528	2531	25009
120813	08	13	1600	919	1552	1108.9	2040	1733	40	22	395	69032	93190	27478	2535	24854
120813	08	13	1700	1106	1741	1296.5	1798	1506	39	20	370	66112	91317	27010	2536	24701
120813	08	13	1800	1069	1756	1275.1	2064	1156	35	16	321	62862	93465	26090	2528	24297
120813	08	13	1900	1073	1760	1279.1	2136	876	31	14	332	59020	97358	26070	2403	23003
120813	08	13	2000	957	1487	1116	1981	870	29	13	328	56806	97545	25599	2363	22094
120813	08	13	2100	943	1652	1155.7	2086	1002	28	12	331	55888	96458	25992	2070	22125
120813	08	13	2200	1018	1701	1222.9	1933	1019	26	11	328	53034	96540	26698	1371	21364
120813	08	13	2300	1034	1485	1169.3	1813	972	24	11	326	50495	96706	26660	1372	19420
120813	08	13	2400	728	1118	845	3505	1000	22	10	313	47868	98262	26529	1374	17441
120814	08	14	100	558	870	651.6	2348	1064	21	10	283	45673	95997	26507	1374	15788
120814	08	14	200	491	815	588.2	1214	896	21	10	282	44913	97727	26509	1356	15135
120814	08	14	300	524	744	590	1184	884	21	10	278	44680	97993	26396	1369	14896
120814	08	14	400	511	728	576.1	1257	847	21	9	282	44589	97463	26380	1372	14882
120814	08	14	500	510	673	558.9	1230	897	22	9	281	46113	96921	26554	1365	14813
120814	08	14	600	565	866	655.3	1195	854	23	10	283	48896	94728	26930	1373	15344
120814	08	14	700	614	976	722.6	1498	1001	27	13	307	53757	93453	27141	1828	16572
120814	08	14	800	845	990	888.5	1486	1042	31	18	365	59117	93823	27735	1382	19689
120814	08	14	900	838	1236	957.4	1567	1365	35	22	414	63369	94387	27550	1544	22026
120814	08	14	1000	867	1420	1032.9	1670	1609	38	23	409	66304	94726	27718	1552	24188
120814	08	14	1100	822	1375	987.9	1723	1786	39	23	419	67596	95576	27894	1672	25222
120814	08	14	1200	803	1617	1047.2	1728	1880	39	23	421	68691	97246	28195	2109	25654
120814	08	14	1300	736	1626	1003	2166	1787	41	22	410	69877	97116	27972	1808	25868
120814	08	14	1400	781	1494	994.9	2219	1852	41	23	444	70262	99786	27923	2415	25681
120814	08	14	1500	743	1404	941.3	1744	1915	41	23	430	70394	99217	28023	1654	25423
120814	08	14	1600	1040	1333	1127.9	1850	1955	41	21	426	69551	99541	27836	1565	25735
120814	08	14	1700	1041	1551	1194	1920	1698	39	19	379	65882	99205	27053	1561	24888
120814	08	14	1800	1037	1784	1261.1	2138	1193	34	16	331	61950	98846	26248	1565	23873
120814	08	14	1900	1061	1523	1199.6	1775	856	31	15	334	58520	94141	25825	1564	22838
120814	08	14	2000	1011	1434	1137.9	1937	716	30	13	331	56079	96229	25712	1565	22084
120814	08	14	2100	887	1668	1121.3	1804	825	28	13	322	55324	98751	25488	1571	22018
120814	08	14	2200	856	1502	1049.8	1539	858	26	12	315	52716	99658	25567	1568	21488
120814	08	14	2300	827	1377	992	1497	990	24	11	311	49991	98464	25560	1574	19435
120814	08	14	2400	706	1120	830.2	3104	854	23	11	302	47246	97952	25668	1572	17212
120815	08	15	100	589	891	679.6	2240	839	22	10	285	45044	94520	25584	1554	15674
120815	08	15	200	524	759	594.5	1649	798	21	9	294	44548	93930	25781	1543	14919
120815	08	15	300	511	706	569.5	1472	812	21	9	290	44330	92253	25655	1541	14533
120815	08	15	400	529	703	581.2	1203	787	21	9	291	44188	93365	25765	1540	14372
120815	08	15	500	530	684	576.2	1189	789	21	9	290	45542	92988	25989	1540	14505
120815	08	15	600	611	847	681.8	1257	762	23	10	295	49034	94153	26378	1545	14877
120815	08	15	700	738	939	798.3	1477	846	27	13	318	54434	94184	26570	1159	16046

				Representative profile of a typical customer								Total Class Load				
DATE	Month	Day	HOUR	Residential Non Electric Heat (Wh)	Residential Electric Heat (Wh)	Residential EH + NEH (Wh)	Residential Time of Use (Wh)	Small General (Wh)	General (KWh)	Small Industrial (KWh)	Medium Industrial (KWh)	Large General (KWh)	Large Industrial Interruptible (KWh)	Large Industrial Firm (KWh)	GRLF (KWh)	Municipal (KWh)
120815	08	15	800	709	1085	821.8	1303	896	31	18	368	59934	94345	27166	555	19044
120815	08	15	900	748	1342	926.2	1902	1410	35	22	401	64367	94617	27438	553	21472
120815	08	15	1000	748	1222	890.2	1768	1508	38	23	405	67628	96351	27665	558	23445
120815	08	15	1100	724	1361	915.1	1599	1652	39	23	428	68916	97776	27556	750	24527
120815	08	15	1200	753	1207	889.2	1616	1718	39	24	430	69425	96986	27791	1753	25416
120815	08	15	1300	818	1314	966.8	2059	1702	40	23	411	69440	94969	27749	1187	25748
120815	08	15	1400	867	1316	1001.7	1748	1824	40	23	430	69174	94955	27878	2492	26064
120815	08	15	1500	761	1338	934.1	1686	1812	40	24	427	69214	97528	28082	2734	25802
120815	08	15	1600	809	1319	962	1938	1953	39	22	425	68238	98148	27827	3142	25486
120815	08	15	1700	1109	1717	1291.4	1959	1889	38	20	395	65446	98320	26971	2988	24791
120815	08	15	1800	1145	1690	1308.5	1921	1274	34	16	342	62135	97237	26223	2531	23792
120815	08	15	1900	1090	1473	1204.9	1928	1002	31	16	351	58867	95952	26106	2334	22586
120815	08	15	2000	1061	1336	1143.5	2030	992	29	13	339	56387	97993	26187	2042	21374
120815	08	15	2100	964	1398	1094.2	2074	898	28	12	324	55043	97529	26078	2042	21621
120815	08	15	2200	943	1476	1102.9	1887	989	26	12	325	51897	94583	25942	2034	20967
120815	08	15	2300	897	1318	1023.3	1754	1042	24	11	304	49760	93828	25802	2037	19353
120815	08	15	2400	771	1025	847.2	3425	862	22	11	308	46781	93241	25815	2042	17092
120816	08	16	100	579	874	667.5	2079	830	21	10	286	45120	93319	26021	2048	15592
120816	08	16	200	537	813	619.8	1244	823	21	10	294	45054	93140	26045	1860	14807
120816	08	16	300	506	727	572.3	1232	801	21	10	288	44807	93386	26184	1947	14366
120816	08	16	400	539	720	593.3	1147	810	20	10	287	45188	93900	25980	2038	14152
120816	08	16	500	528	673	571.5	1227	813	21	10	283	46124	92536	26142	2038	14249
120816	08	16	600	558	758	618	1227	818	22	12	285	48972	91648	26192	2042	15048
120816	08	16	700	670	970	760	1453	811	26	13	304	54285	90885	26636	2431	16504
120816	08	16	800	700	1178	843.4	1257	1037	31	16	370	59607	93078	26988	2541	19479
120816	08	16	900	746	1202	882.8	1332	1368	34	21	398	63878	97404	27420	2554	22039
120816	08	16	1000	685	1142	822.1	1316	1680	37	22	403	66514	99829	27471	2556	23537
120816	08	16	1100	793	1180	909.1	1226	1730	38	22	410	67611	99113	27563	2555	24340
120816	08	16	1200	725	1325	905	1554	1947	38	22	403	68359	97641	27518	2496	25130
120816	08	16	1300	800	1247	934.1	1731	1753	39	22	391	68792	97541	27445	2557	25000
120816	08	16	1400	716	1244	874.4	1640	1997	39	21	396	69024	97741	27532	2547	25099
120816	08	16	1500	744	1238	892.2	1464	1971	39	21	400	68286	98480	27519	2548	24620
120816	08	16	1600	830	1321	977.3	1488	2008	37	18	385	65935	97322	27573	2539	24214
120816	08	16	1700	1041	1466	1168.5	1511	1814	35	17	369	62729	94403	26768	2551	23934
120816	08	16	1800	1206	1559	1311.9	1645	1239	32	13	311	59559	95834	26028	2556	23504
120816	08	16	1900	854	1581	1072.1	1220	916	29	13	320	56651	95465	25852	2259	22569
120816	08	16	2000	705	1385	909	1454	843	28	13	315	55224	97885	25963	2294	21966
120816	08	16	2100	786	1421	976.5	1491	855	27	11	309	54259	2388	26216	2357	22194
120816	08	16	2200	968	1285	1063.1	1464	936	25	12	297	51879	2476	26286	2158	21065
120816	08	16	2300	839	1059	905	1634	937	23	12	290	49907	98900	26296	2055	19219
120816	08	16	2400	661	858	720.1	3418	1044	22	11	279	47295	99139	26304	2055	17211
120817	08	17	100	556	729	607.9	2043	949	21	10	277	45686	97573	26295	2063	15660
120817	08	17	200	504	739	574.5	1173	863	20	10	276	45061	99604	26342	2064	15071
120817	08	17	300	504	672	554.4	1261	847	20	10	274	44585	98336	26431	2065	14609
120817	08	17	400	479	663	534.2	1105	854	21	10	279	44207	97215	26244	2061	14536
120817	08	17	500	494	649	540.5	1094	848	20	10	276	45392	97607	26108	2062	14634
120817	08	17	600	526	678	571.6	1334	867	22	10	282	48316	96888	26485	2059	15474
120817	08	17	700	615	877	693.6	1739	1089	26	11	305	53271	97523	26925	2062	16905
120817	08	17	800	746	1002	822.8	1482	1160	30	14	333	57755	1026	27439	2072	19716
120817	08	17	900	843	947	874.2	1586	1363	33	17	361	61331	1556	27906	2072	22143
120817	08	17	1000	819	1060	891.3	1373	1573	35	20	360	63475	2573	27970	2063	23654
120817	08	17	1100	983	1227	1056.2	1365	1660	37	21	377	64287	2931	27983	2060	24713
120817	08	17	1200	969	1388	1094.7	1679	1699	37	20	360	65125	3426	27858	2054	25167
120817	08	17	1300	995	1385	1112	1814	1629	38	20	348	66070	1098	27458	2058	25383

				Representative profile of a typical customer								Total Class Load				
DATE	Month	Day	HOURL	Residential Non Electric Heat (Wh)	Residential Electric Heat (Wh)	Residential EH + NEH (Wh)	Residential Time of Use (Wh)	Small General (Wh)	General (KWh)	Small Industrial (KWh)	Medium Industrial (KWh)	Large General (KWh)	Large Industrial Interruptible (KWh)	Large Industrial Firm (KWh)	GRLF (KWh)	Municipal (KWh)
120817	08	17	1400	860	1334	1002.2	1877	1805	37	20	353	66378	329	27375	2060	25078
120817	08	17	1500	797	1286	943.7	1975	1799	38	19	340	66414	815	27328	2060	24805
120817	08	17	1600	719	1425	930.8	1625	1836	37	17	340	65264	1335	27298	2063	24301
120817	08	17	1700	863	1405	1025.6	1789	1665	36	14	301	61974	99047	26684	2072	23392
120817	08	17	1800	1094	1400	1185.8	1851	1177	32	12	262	59771	97616	26035	2064	22486
120817	08	17	1900	879	1238	986.7	1460	1082	30	12	261	56948	98871	25775	2054	21798
120817	08	17	2000	964	1202	1035.4	1657	1012	29	11	253	55141	99034	25505	2055	21209
120817	08	17	2100	837	1291	973.2	1606	1107	28	11	257	53982	97724	25693	2069	20723
120817	08	17	2200	877	1297	1003	1557	1080	26	9	250	51404	98012	25668	2070	19964
120817	08	17	2300	766	1153	882.1	1632	996	23	9	247	48928	99764	25516	2069	18565
120817	08	17	2400	647	1020	758.9	3431	1114	21	8	247	45726	99218	25338	2052	16603
120818	08	18	100	548	892	651.2	2144	963	22	9	232	44131	98878	25168	2039	15252
120818	08	18	200	527	751	594.2	1301	845	21	9	227	43623	97435	25251	2034	14478
120818	08	18	300	467	765	556.4	1276	867	20	8	217	43153	98266	24987	2037	14098
120818	08	18	400	448	712	527.2	1163	806	20	9	199	42751	98105	25130	2032	13768
120818	08	18	500	439	677	510.4	1317	800	20	8	199	42803	97995	25128	2039	13802
120818	08	18	600	513	696	567.9	1590	813	21	9	200	44006	96693	25207	2039	14048
120818	08	18	700	531	826	619.5	1466	847	21	8	203	44987	96358	25173	2033	14490
120818	08	18	800	711	984	792.9	1664	867	22	9	209	45033	93606	24860	2040	16316
120818	08	18	900	750	1164	874.2	2133	836	20	9	201	44679	91194	23968	2316	18529
120818	08	18	1000	765	1164	884.7	2243	991	23	10	208	46241	94611	24119	2537	20216
120818	08	18	1100	1031	1368	1132.1	2692	1080	28	11	219	52143	97511	24880	2539	21208
120818	08	18	1200	912	1293	1026.3	2494	1176	29	11	223	53419	96456	24890	2961	21495
120818	08	18	1300	892	1374	1036.6	2538	1015	28	11	219	54082	97384	25214	3038	21735
120818	08	18	1400	876	1342	1015.8	2816	1083	29	11	222	54722	95194	25616	3041	21519
120818	08	18	1500	845	1247	965.6	2212	981	29	11	217	54885	94532	26254	3043	21270
120818	08	18	1600	852	1295	984.9	2110	998	29	10	208	55202	92396	26538	3041	21017
120818	08	18	1700	899	1442	1061.9	2191	1111	29	10	208	54809	93896	26418	2864	21213
120818	08	18	1800	989	1601	1172.6	2022	914	27	10	207	53365	94454	26207	2048	20961
120818	08	18	1900	848	1402	1014.2	2141	941	26	10	202	52087	92141	25726	2040	20265
120818	08	18	2000	922	1320	1041.4	1930	971	25	10	199	51128	94740	25622	2038	19758
120818	08	18	2100	804	1317	957.9	2197	1067	25	9	199	49732	96140	26142	2036	19757
120818	08	18	2200	810	1243	939.9	2016	1023	24	9	199	47754	91748	26437	2051	19409
120818	08	18	2300	760	1190	889	1843	924	23	9	200	46416	93326	26596	2067	17779
120818	08	18	2400	688	967	771.7	1576	871	22	9	194	44857	92749	26660	2074	16207
120819	08	19	100	577	828	652.3	1435	907	22	9	195	44070	92376	26539	2068	15183
120819	08	19	200	508	718	571	1261	860	20	9	191	43505	91596	25583	2067	14494
120819	08	19	300	534	665	573.3	1329	860	20	8	190	43235	91639	25427	2064	14098
120819	08	19	400	478	630	523.6	1212	879	21	9	190	43146	89571	25543	2064	13901
120819	08	19	500	471	643	522.6	1123	828	20	9	190	43473	88368	25541	2069	13722
120819	08	19	600	535	639	566.2	1178	845	20	8	183	44727	87598	25578	2074	13859
120819	08	19	700	492	710	557.4	1345	903	22	9	191	46225	86796	25394	2062	14268
120819	08	19	800	627	932	718.5	1584	834	22	9	194	46393	86061	25266	2070	15623
120819	08	19	900	677	1173	825.8	1874	871	22	9	200	47309	85876	25423	2071	17074
120819	08	19	1000	775	1353	948.4	1891	797	23	10	199	49108	86164	25357	2065	18717
120819	08	19	1100	806	1482	1008.8	2114	833	25	9	202	50391	89142	25412	2069	19642
120819	08	19	1200	697	1390	904.9	2083	1017	25	9	206	51192	87485	25604	2075	20592
120819	08	19	1300	833	1602	1063.7	2629	804	25	10	209	53021	86191	25402	2066	20940
120819	08	19	1400	780	1333	945.9	2719	764	26	10	205	53402	88402	23967	2074	20751
120819	08	19	1500	832	1256	959.2	2352	816	27	10	202	52904	89637	22300	2070	20681
120819	08	19	1600	835	1411	1007.8	2427	878	26	11	204	53100	87987	22011	2075	20459
120819	08	19	1700	850	1551	1060.3	2681	938	27	9	206	53269	88543	21780	2079	20753
120819	08	19	1800	906	1711	1147.5	2322	915	25	9	197	50712	87865	21606	2084	20484
120819	08	19	1900	1016	1509	1163.9	2556	987	25	9	199	49345	88631	21718	2064	20200

				Representative profile of a typical customer								Total Class Load				
DATE	Month	Day	HOURL	Residential Non Electric Heat (Wh)	Residential Electric Heat (Wh)	Residential EH + NEH (Wh)	Residential Time of Use (Wh)	Small General (Wh)	General (KWh)	Small Industrial (KWh)	Medium Industrial (KWh)	Large General (KWh)	Large Industrial Interruptible (KWh)	Large Industrial Firm (KWh)	GRLF (KWh)	Municipal (KWh)
120819	08	19	2000	913	1640	1131.1	2369	812	25	9	192	48838	88251	21688	2066	19974
120819	08	19	2100	895	1558	1093.9	2324	748	25	9	189	49017	90349	22068	2065	20001
120819	08	19	2200	986	1538	1151.6	2303	881	24	9	196	48458	90847	21997	2075	19234
120819	08	19	2300	807	1341	967.2	2093	855	22	10	201	47219	90147	22112	2080	17917
120819	08	19	2400	714	1018	805.2	1737	922	21	9	198	45784	88417	22331	2054	16090
120820	08	20	100	593	782	649.7	1817	975	21	9	201	45281	90505	22363	2054	15050
120820	08	20	200	573	677	604.2	1402	853	22	9	202	44980	90224	22463	2040	14415
120820	08	20	300	491	668	544.1	1244	824	21	9	201	44860	88828	22636	2048	14082
120820	08	20	400	509	639	548	1107	867	21	9	199	44841	86368	22530	659	14130
120820	08	20	500	509	628	544.7	1291	835	22	10	215	46385	88373	22734	900	14179
120820	08	20	600	577	673	605.8	1394	823	24	11	240	49882	89189	23031	2242	14608
120820	08	20	700	596	777	650.3	1776	861	27	14	271	55413	90425	23565	2275	16019
120820	08	20	800	698	917	763.7	1353	1084	32	19	323	60671	92975	24211	2276	19423
120820	08	20	900	821	1117	909.8	1243	1448	36	21	359	65343	94760	24525	2276	21997
120820	08	20	1000	945	1147	1005.6	1414	1645	38	22	362	66762	96129	24540	2264	23180
120820	08	20	1100	952	1531	1125.7	1499	1748	39	22	382	68040	99712	24654	2271	23823
120820	08	20	1200	949	1454	1100.5	1874	1747	39	23	385	68246	98558	24889	2268	24307
120820	08	20	1300	857	1430	1028.9	2107	1757	39	23	376	68803	95840	24797	2266	24453
120820	08	20	1400	881	1356	1023.5	1977	1839	40	23	407	68812	94688	24870	2262	24419
120820	08	20	1500	825	1332	977.1	1926	1725	40	24	382	68294	94927	25007	2261	24177
120820	08	20	1600	905	1180	987.5	1925	1850	39	22	383	67252	95860	24895	2269	23982
120820	08	20	1700	998	1222	1065.2	1887	1775	37	19	363	64508	95243	24104	2270	23946
120820	08	20	1800	968	1415	1102.1	2180	1068	34	17	322	60882	95458	23618	2268	23828
120820	08	20	1900	1122	1305	1176.9	1970	963	30	16	334	57485	92814	23499	2271	23010
120820	08	20	2000	899	1330	1028.3	1863	835	28	13	338	55906	91868	23391	2271	22432
120820	08	20	2100	988	1362	1100.2	1873	1074	28	12	331	54793	90181	23747	2533	22416
120820	08	20	2200	1021	1373	1126.6	1765	937	26	12	331	51440	90604	24266	2570	21158
120820	08	20	2300	779	1218	910.7	1728	930	24	10	324	48683	91556	24346	2569	19079
120820	08	20	2400	702	1033	801.3	3325	903	22	9	314	46060	92214	24592	2567	17025
120821	08	21	100	616	812	674.8	2171	923	21	9	305	44252	95834	24629	2569	15647
120821	08	21	200	560	738	613.4	1381	904	21	9	298	43896	94877	24682	2244	14760
120821	08	21	300	512	741	580.7	1361	877	20	8	288	44050	92850	24771	2067	14307
120821	08	21	400	513	671	560.4	1474	832	21	9	285	43571	94756	24724	2068	14046
120821	08	21	500	536	705	586.7	1317	836	22	9	290	44930	93610	24670	2070	14191
120821	08	21	600	635	784	679.7	1471	828	22	10	293	47421	86879	24974	2071	14372
120821	08	21	700	619	882	697.9	1626	894	26	13	315	52940	87523	25274	2064	15936
120821	08	21	800	699	1068	809.7	1227	1047	31	17	365	58434	87710	25294	2070	19194
120821	08	21	900	826	1367	988.3	1171	1288	34	21	400	62603	87111	25640	2005	21461
120821	08	21	1000	830	1347	985.1	1468	1633	36	21	401	65126	90813	25792	1600	22799
120821	08	21	1100	633	1422	869.7	1581	1635	38	21	407	66848	93408	25982	1185	23438
120821	08	21	1200	836	1263	964.1	1866	1587	39	22	407	68275	94063	25936	1092	23963
120821	08	21	1300	789	1319	948	2383	1622	40	22	403	68707	93274	26138	1091	24146
120821	08	21	1400	779	1193	903.2	2303	1852	40	23	435	68810	94261	26333	1102	24387
120821	08	21	1500	845	1253	967.4	2006	1891	40	22	430	67397	93517	26154	1096	24291
120821	08	21	1600	939	1180	1011.3	2097	1833	40	21	416	65903	91255	26170	1097	24148
120821	08	21	1700	1108	1456	1212.4	1986	1794	38	20	385	63372	95434	25678	1106	24055
120821	08	21	1800	1149	1594	1282.5	1962	1193	35	17	347	59691	97959	25013	1096	23388
120821	08	21	1900	982	1544	1150.6	1615	1023	31	15	348	56634	96985	24680	1098	22293
120821	08	21	2000	819	1261	951.6	1618	935	29	13	350	54692	97291	24444	1100	21454
120821	08	21	2100	1120	1329	1182.7	1516	1082	28	12	344	53336	96404	24677	1108	21943
120821	08	21	2200	1032	1235	1092.9	1600	1073	26	12	339	50014	95271	24900	1101	21159
120821	08	21	2300	863	1255	980.6	1584	1117	23	11	333	47295	94463	25038	1106	19020
120821	08	21	2400	734	969	804.5	3413	935	22	10	315	44312	94576	25063	1103	16775
120822	08	22	100	580	813	649.9	1982	919	21	9	275	43176	95864	25113	1087	15307

				Representative profile of a typical customer								Total Class Load				
DATE	Month	Day	HOUR	Residential Non Electric Heat (Wh)	Residential Electric Heat (Wh)	Residential EH + NEH (Wh)	Residential Time of Use (Wh)	Small General (Wh)	General (KWh)	Small Industrial (KWh)	Medium Industrial (KWh)	Large General (KWh)	Large Industrial Interruptible (KWh)	Large Industrial Firm (KWh)	GRLF (KWh)	Municipal (KWh)
120822	08	22	200	556	730	608.2	1289	896	20	10	275	42658	95313	24966	1063	14614
120822	08	22	300	486	650	535.2	1235	893	20	9	271	42400	94337	25010	1065	14086
120822	08	22	400	451	622	502.3	1344	1004	20	9	276	42279	94145	24954	1060	13955
120822	08	22	500	461	660	520.7	1190	916	21	9	271	42190	94647	24827	1068	14246
120822	08	22	600	533	741	595.4	1160	868	22	10	287	45672	94816	25018	1066	14727
120822	08	22	700	603	821	668.4	1600	887	25	13	309	50872	95106	25561	1069	16164
120822	08	22	800	616	1051	746.5	1233	1004	30	17	356	56667	98254	25931	1251	19022
120822	08	22	900	855	1206	960.3	1320	1387	33	21	395	60613	99422	26352	1571	21218
120822	08	22	1000	921	1298	1034.1	1320	1455	36	22	387	63034	99906	26360	1572	23153
120822	08	22	1100	763	1106	865.9	1292	1519	38	21	401	64593	1315	26410	1571	24065
120822	08	22	1200	818	1259	950.3	1504	1621	38	21	409	65388	215	26290	1570	24089
120822	08	22	1300	765	1273	917.4	2130	1869	39	22	393	66077	98190	26121	1573	24008
120822	08	22	1400	763	1443	967	1999	1884	39	22	418	66139	896	26254	1566	23693
120822	08	22	1500	677	1180	827.9	1705	1876	39	23	408	65182	1012	26270	1572	23511
120822	08	22	1600	822	1184	930.6	1770	1972	38	22	413	64289	447	26367	1572	23633
120822	08	22	1700	1013	1335	1109.6	1629	1865	36	20	386	61577	98857	25754	1566	23507
120822	08	22	1800	1027	1559	1186.6	1383	1118	33	16	321	58715	92927	25062	1562	22621
120822	08	22	1900	1008	1457	1142.7	1319	898	30	14	331	55708	96218	24943	1569	21922
120822	08	22	2000	890	1274	1005.2	1325	814	28	13	349	53785	97750	24573	1572	21191
120822	08	22	2100	973	1498	1130.5	1580	1002	28	12	339	53008	98417	24630	1624	21213
120822	08	22	2200	1059	1509	1194	1512	936	26	13	335	50125	98382	24743	2078	20305
120822	08	22	2300	973	1209	1043.8	1580	891	23	12	331	47285	97405	25029	2069	18718
120822	08	22	2400	785	992	847.1	3458	880	22	11	321	44525	95720	25006	2076	16748
120823	08	23	100	699	815	733.8	1675	995	21	10	312	43033	94645	24885	2091	14987
120823	08	23	200	632	696	651.2	1315	890	20	10	302	42799	94468	24853	2087	14321
120823	08	23	300	560	649	586.7	1193	860	20	10	293	42740	93962	24768	2094	13979
120823	08	23	400	527	651	564.2	1201	858	20	10	295	42391	93861	24595	2084	13794
120823	08	23	500	504	602	533.4	1109	856	21	11	301	43662	91336	24757	2085	13822
120823	08	23	600	595	712	630.1	1262	854	21	11	297	46180	86196	25217	2087	14402
120823	08	23	700	641	806	690.5	1366	891	26	13	314	51650	85547	25741	2088	16026
120823	08	23	800	695	903	757.4	1280	1089	30	16	362	57006	85925	26041	2087	18908
120823	08	23	900	853	1049	911.8	1513	1346	33	18	387	61605	87109	26493	2087	21232
120823	08	23	1000	840	990	885	1583	1494	36	19	386	64646	90328	26805	2092	22632
120823	08	23	1100	804	1043	875.7	1703	1647	38	19	403	65950	90312	26945	2089	23718
120823	08	23	1200	861	1101	933	1796	1863	39	20	402	66838	91968	27039	2337	23992
120823	08	23	1300	860	1256	978.8	2089	1825	39	20	386	67235	92035	26557	2097	24083
120823	08	23	1400	768	1184	892.8	1995	1843	40	19	425	67352	94656	26876	2093	24304
120823	08	23	1500	693	1153	831	1648	1844	39	19	411	66549	94789	26897	2092	23952
120823	08	23	1600	764	1362	943.4	1671	2027	38	18	405	65212	95014	26797	2096	23775
120823	08	23	1700	844	1373	1002.7	1954	1866	37	16	388	62808	93028	26104	2097	23506
120823	08	23	1800	967	1589	1153.6	2069	1367	34	14	334	59328	92440	25342	2090	23171
120823	08	23	1900	901	1480	1074.7	1831	1014	30	14	333	55556	88518	25326	2504	22123
120823	08	23	2000	862	1318	998.8	1728	963	29	13	331	53516	90181	25279	2574	21169
120823	08	23	2100	909	1399	1056	1686	913	28	14	331	52542	88357	25417	2577	21587
120823	08	23	2200	987	1339	1092.6	1752	941	26	13	333	49601	90249	25261	2571	20916
120823	08	23	2300	749	1198	883.7	1584	863	24	13	331	47437	90495	25306	2571	18840
120823	08	23	2400	649	1009	757	3502	1011	23	11	316	44795	91801	25535	2564	16744
120824	08	24	100	600	807	662.1	2042	901	22	11	287	43072	91228	25152	2564	15126
120824	08	24	200	505	688	559.9	1423	892	20	11	295	42480	89198	25120	2562	14413
120824	08	24	300	516	670	562.2	1273	835	20	10	294	42424	88493	25004	2560	14242
120824	08	24	400	497	657	545	1073	877	20	10	298	42638	86204	24862	2558	14056
120824	08	24	500	494	628	534.2	1223	845	21	10	288	43791	85967	25002	2558	13983
120824	08	24	600	572	722	617	1477	825	22	10	292	46263	83197	25424	2498	14594
120824	08	24	700	649	836	705.1	1937	887	25	11	287	51181	85131	25737	2413	16128

				Representative profile of a typical customer								Total Class Load				
DATE	Month	Day	HOUR	Residential Non Electric Heat (Wh)	Residential Electric Heat (Wh)	Residential EH + NEH (Wh)	Residential Time of Use (Wh)	Small General (Wh)	General (KWh)	Small Industrial (KWh)	Medium Industrial (KWh)	Large General (KWh)	Large Industrial Interruptible (KWh)	Large Industrial Firm (KWh)	GRLF (KWh)	Municipal (KWh)
120824	08	24	800	727	962	797.5	1184	1041	30	13	337	56358	87079	26132	2554	19064
120824	08	24	900	866	1056	923	1401	1301	33	16	374	60777	84715	26532	2100	21061
120824	08	24	1000	829	1073	902.2	1309	1647	36	18	373	63881	83802	26551	1517	22806
120824	08	24	1100	766	1096	865	1278	1981	38	19	381	65454	90825	26479	1689	23702
120824	08	24	1200	812	1255	944.9	1468	1912	38	19	386	65738	92041	26725	2059	24007
120824	08	24	1300	823	1176	928.9	1998	1924	38	20	364	64761	92604	26657	1779	24046
120824	08	24	1400	814	1156	916.6	1647	1942	38	19	384	63904	89457	26819	1488	23743
120824	08	24	1500	760	1191	889.3	1448	2113	38	18	371	63122	89375	26943	1491	23439
120824	08	24	1600	872	1155	956.9	1360	1943	38	16	352	62173	88572	26901	1465	23290
120824	08	24	1700	977	1282	1068.5	1382	1887	36	14	326	58661	91063	26686	1487	22814
120824	08	24	1800	1009	1452	1141.9	1355	1321	32	11	300	56876	91967	26178	1491	22292
120824	08	24	1900	861	1230	971.7	1412	1109	30	11	294	53893	89123	25925	1126	21188
120824	08	24	2000	840	1211	951.3	1421	1141	29	11	290	51767	91122	25755	576	20233
120824	08	24	2100	918	1174	994.8	1594	1240	28	12	276	50311	90688	26139	577	20173
120824	08	24	2200	923	1291	1033.4	1514	1254	25	12	276	47139	90958	25963	989	19622
120824	08	24	2300	832	1116	917.2	1432	1244	23	11	279	44345	89258	25986	1594	18179
120824	08	24	2400	692	958	771.8	3432	1277	21	10	260	42044	89614	26139	2020	16363
120825	08	25	100	598	822	665.2	2608	1084	21	10	237	40559	87345	25852	2096	14899
120825	08	25	200	548	682	588.2	1729	999	21	9	238	39916	87362	25226	2088	14145
120825	08	25	300	516	640	553.2	1604	887	20	9	229	39106	86731	24923	2082	13684
120825	08	25	400	518	622	549.2	1390	937	20	9	215	38522	86310	24896	2087	13399
120825	08	25	500	487	589	517.6	1416	873	19	10	216	38955	86621	24898	2088	13488
120825	08	25	600	582	639	599.1	1107	859	20	10	214	40175	86239	25095	2083	13586
120825	08	25	700	588	682	616.2	1487	856	21	10	218	41128	86212	24949	1706	14056
120825	08	25	800	646	803	693.1	1545	835	22	10	230	42415	87115	24727	1590	16044
120825	08	25	900	764	1065	854.3	1700	955	24	10	235	45699	86796	24927	1589	18272
120825	08	25	1000	913	1271	1020.4	1633	1122	26	10	246	48533	89570	24948	1595	19802
120825	08	25	1100	969	1348	1082.7	1752	1211	27	10	259	49724	89606	25124	1576	20545
120825	08	25	1200	806	1054	880.4	1923	1185	27	10	255	50282	89075	25229	1580	20669
120825	08	25	1300	769	1179	892	1905	1003	28	10	252	50549	87392	25054	1338	20625
120825	08	25	1400	802	1204	922.6	1928	881	28	10	256	50790	86196	24938	1276	20091
120825	08	25	1500	871	1165	959.2	1689	819	28	10	248	50914	85949	24941	1637	19978
120825	08	25	1600	944	1131	1000.1	1881	868	28	10	240	51055	87040	24947	1888	19755
120825	08	25	1700	1030	1298	1110.4	1859	820	28	9	240	50539	86424	24879	1768	19690
120825	08	25	1800	984	1342	1091.4	2104	864	26	9	232	49064	86560	24671	1584	19748
120825	08	25	1900	835	1028	892.9	1751	766	25	9	214	47290	85823	24616	1587	19184
120825	08	25	2000	964	1160	1022.8	1703	723	24	9	218	46539	86658	24585	1589	18472
120825	08	25	2100	852	1258	973.8	1837	847	24	9	219	46416	85608	25142	1597	18960
120825	08	25	2200	908	1094	963.8	1592	946	22	10	219	44571	85440	25207	1581	18377
120825	08	25	2300	808	977	858.7	1710	875	22	10	219	43100	83652	25128	1608	16898
120825	08	25	2400	674	848	726.2	1613	848	21	10	216	41318	84339	25063	1600	15287
120826	08	26	100	616	857	688.3	1358	790	20	10	219	40512	83690	25027	1607	14210
120826	08	26	200	496	698	556.6	1403	843	20	10	220	39832	84513	25144	1596	13635
120826	08	26	300	491	611	527	1255	771	20	10	213	39221	84483	25207	1589	13212
120826	08	26	400	456	608	501.6	1273	766	19	10	208	38730	84129	25243	1601	13022
120826	08	26	500	471	585	505.2	1265	776	19	9	209	39320	82409	25207	1607	12914
120826	08	26	600	561	627	580.8	1368	810	19	9	208	40060	83174	25225	1598	13151
120826	08	26	700	599	726	637.1	1203	815	20	9	213	40671	82262	25285	1604	13356
120826	08	26	800	653	905	728.6	1671	748	21	9	204	41718	80716	25180	1611	14735
120826	08	26	900	759	1192	888.9	1598	826	22	9	210	43597	81452	25143	1598	16763
120826	08	26	1000	819	1163	922.2	1739	861	23	9	209	46029	79199	25170	1586	18400
120826	08	26	1100	1035	1142	1067.1	1871	865	25	9	213	47552	77566	25021	1588	19456
120826	08	26	1200	820	1198	933.4	1802	875	25	9	210	48893	79471	25068	1584	19696
120826	08	26	1300	933	1125	990.6	2036	805	25	10	212	49399	81085	24843	1589	19900

				Representative profile of a typical customer								Total Class Load					
DATE	Month	Day	HOUR	Residential Non Electric Heat (Wh)	Residential Electric Heat (Wh)	Residential EH + NEH (Wh)	Residential Time of Use (Wh)	Small General (Wh)	General (KWh)	Small Industrial (KWh)	Medium Industrial (KWh)		Large General (KWh)	Large Industrial Interruptible (KWh)	Large Industrial Firm (KWh)	GRLF (KWh)	Municipal (KWh)
120826	08	26	1400	935	1040	966.5	2239	805	26	10	214		49251	81457	24947	1583	19625
120826	08	26	1500	895	1128	964.9	2028	830	27	10	220		49513	82464	24973	1585	19468
120826	08	26	1600	827	1171	930.2	1972	822	27	10	221		49685	85908	25124	1593	19302
120826	08	26	1700	1134	1214	1158	2079	841	27	10	222		49208	87212	25064	1601	19820
120826	08	26	1800	983	1612	1171.7	2411	827	25	10	208		47475	84549	24864	2468	19748
120826	08	26	1900	976	1252	1058.8	2316	760	24	10	204		45953	84692	24849	2124	19366
120826	08	26	2000	994	1267	1075.9	1921	906	24	9	204		44772	84681	24611	2078	19036
120826	08	26	2100	949	1388	1080.7	2227	1037	25	9	204		44722	86562	24901	2080	19603
120826	08	26	2200	956	1371	1080.5	2100	961	23	9	206		44011	86262	25076	2088	18869
120826	08	26	2300	782	1266	927.2	1847	941	21	9	207		43265	85416	25347	2551	17228
120826	08	26	2400	788	823	798.5	1393	872	21	8	209		42119	87486	25329	2579	15517
120827	08	27	100	613	769	659.8	1141	883	20	9	211		41245	89165	25455	2595	14721
120827	08	27	200	532	718	587.8	1064	857	20	9	211		40974	89438	25487	2594	13861
120827	08	27	300	484	672	540.4	1117	849	19	9	208		40494	88566	25649	2588	13590
120827	08	27	400	526	699	577.9	1068	817	19	10	211		40369	87130	25534	2589	13466
120827	08	27	500	528	622	556.2	1478	786	20	10	222		41454	87937	25671	2583	13626
120827	08	27	600	605	659	621.2	1246	794	21	10	242		43668	88248	26054	2594	14209
120827	08	27	700	659	1000	761.3	1657	830	25	12	265		48213	87168	26410	2864	15724
120827	08	27	800	689	1087	808.4	1279	986	28	16	316		53491	88212	26795	3086	18688
120827	08	27	900	791	1179	907.4	1357	1386	33	22	366		58162	91324	27244	3076	21331
120827	08	27	1000	793	1205	916.6	1546	1549	36	23	375		61598	93039	27412	2528	23140
120827	08	27	1100	787	1243	923.8	1752	1639	38	23	384		64130	95366	27308	2085	24012
120827	08	27	1200	756	1122	865.8	1809	1822	39	24	384		65855	94433	27578	2087	24533
120827	08	27	1300	633	1228	811.5	2112	1703	39	23	371		67200	91640	27437	2083	24890
120827	08	27	1400	690	1226	850.8	2199	1754	40	25	405		67893	91952	27284	2096	24847
120827	08	27	1500	711	1269	878.4	2210	1764	40	25	382		67473	91612	27233	2095	24741
120827	08	27	1600	874	1327	1009.9	2197	1798	39	23	389		66070	90897	26984	2096	24631
120827	08	27	1700	1056	1571	1210.5	1864	1620	37	20	360		61981	91025	26355	2098	24561
120827	08	27	1800	959	1634	1161.5	1970	1137	33	17	300		57964	92806	25771	2094	23648
120827	08	27	1900	904	1554	1099	1833	969	30	15	315		54352	90197	25541	2091	22771
120827	08	27	2000	758	1409	953.3	1540	936	28	13	299		51865	89796	25220	2087	21904
120827	08	27	2100	797	1423	984.8	1458	997	27	12	313		50319	89888	25482	2102	22044
120827	08	27	2200	1004	1617	1187.9	1394	990	25	11	312		47619	90385	25384	2090	20431
120827	08	27	2300	882	1145	960.9	1318	929	23	11	312		45544	89578	25456	2089	18358
120827	08	27	2400	747	859	780.6	3420	926	21	9	302		42915	90573	25470	2088	16167
120828	08	28	100	594	725	633.3	1984	969	20	9	280		41126	92060	25375	2084	14731
120828	08	28	200	466	637	517.3	1357	945	20	8	282		40779	89848	25335	2086	13945
120828	08	28	300	495	633	536.4	1166	858	20	9	284		40729	86397	25041	2086	13555
120828	08	28	400	494	593	523.7	1135	864	20	8	287		41062	89860	25091	2099	13533
120828	08	28	500	490	639	534.7	1080	869	21	8	286		42965	89934	25247	2095	13568
120828	08	28	600	531	696	580.5	1203	901	22	9	288		44783	90018	25527	2100	14095
120828	08	28	700	622	755	661.9	1343	954	25	13	306		51037	84639	26100	2102	15519
120828	08	28	800	709	972	787.9	1235	1076	30	17	361		56901	85791	26387	2099	18591
120828	08	28	900	769	1224	905.5	1266	1217	34	22	401		61364	87940	26749	2102	21112
120828	08	28	1000	690	1296	871.8	1290	1458	36	24	407		63501	90059	26959	2107	22189
120828	08	28	1100	673	1291	858.4	1465	1420	38	24	438		65452	89340	27200	2100	23302
120828	08	28	1200	854	1445	1031.3	1782	1570	38	24	443		66051	92464	27343	2096	24094
120828	08	28	1300	772	1274	922.6	2077	1587	39	25	415		66476	90199	27105	2099	23951
120828	08	28	1400	730	1274	893.2	1574	1698	39	25	431		66602	91392	27117	2093	23718
120828	08	28	1500	937	1421	1082.2	1588	1817	38	23	421		66589	94184	27284	1810	23411
120828	08	28	1600	890	1209	985.7	1739	1911	37	23	408		65223	91305	27148	1794	23528
120828	08	28	1700	862	1550	1068.4	1453	1698	36	20	380		62454	89731	26377	1790	23814
120828	08	28	1800	1048	1627	1221.7	1603	1022	32	16	330		59005	93190	25817	1782	23430
120828	08	28	1900	954	1583	1142.7	1356	998	29	15	346		55795	95390	25546	1785	22243

				Representative profile of a typical customer								Total Class Load				
DATE	Month	Day	HOURL	Residential Non Electric Heat (Wh)	Residential Electric Heat (Wh)	Residential EH + NEH (Wh)	Residential Time of Use (Wh)	Small General (Wh)	General (KWh)	Small Industrial (KWh)	Medium Industrial (KWh)	Large General (KWh)	Large Industrial Interruptible (KWh)	Large Industrial Firm (KWh)	GRLF (KWh)	Municipal (KWh)
120828	08	28	2000	1032	1536	1183.2	1469	889	28	13	341	53721	92346	25467	1788	21740
120828	08	28	2100	869	1452	1043.9	1506	930	28	12	335	52686	91371	25800	1805	21745
120828	08	28	2200	829	1326	978.1	1670	1017	25	13	327	50008	90978	25753	1664	20168
120828	08	28	2300	705	1427	921.6	1490	990	23	12	317	47124	91784	25741	1429	18223
120828	08	28	2400	622	979	729.1	3677	903	22	11	305	43726	90892	25741	1401	16355
120829	08	29	100	544	753	606.7	2244	871	21	11	293	42038	89047	25687	1375	15040
120829	08	29	200	488	663	540.5	1840	878	20	10	290	41302	90205	25735	1300	14268
120829	08	29	300	441	623	495.6	1600	826	20	11	277	40338	90994	25774	1295	13828
120829	08	29	400	459	594	499.5	2133	875	19	10	279	39160	89984	25743	1294	13754
120829	08	29	500	498	606	530.4	1917	844	20	10	276	39351	85174	25845	1274	13515
120829	08	29	600	583	706	619.9	1617	851	22	10	273	41122	86620	25847	1094	14117
120829	08	29	700	644	797	689.9	1612	861	24	13	289	45034	87341	26188	1089	15475
120829	08	29	800	751	1008	828.1	1334	1058	27	18	339	49594	88493	26382	1036	18252
120829	08	29	900	786	1250	925.2	1206	1314	32	21	384	54116	90749	26820	622	20339
120829	08	29	1000	750	1204	886.2	1353	1567	34	22	390	56702	90252	26831	507	21320
120829	08	29	1100	777	1173	895.8	1168	1588	36	23	410	58732	92610	26741	502	22207
120829	08	29	1200	810	1139	908.7	1632	1549	37	24	406	59904	92565	26788	500	22435
120829	08	29	1300	850	1078	918.4	1800	1492	37	24	395	60248	90895	27095	334	22064
120829	08	29	1400	659	1077	784.4	1546	1428	37	23	414	60013	89489	27066	475	21551
120829	08	29	1500	739	1043	830.2	1592	1414	37	24	410	59686	92928	26797	396	21466
120829	08	29	1600	868	993	905.5	1205	1572	37	22	416	58703	90083	26953	306	21399
120829	08	29	1700	926	1177	1001.3	1301	1457	34	19	378	56144	86350	26034	326	21342
120829	08	29	1800	887	1337	1022	1414	967	31	14	328	52731	85200	25181	576	21009
120829	08	29	1900	878	1307	1006.7	1468	819	28	13	332	49822	85387	25075	902	20009
120829	08	29	2000	868	1242	980.2	1339	791	26	13	330	47903	85144	24927	1093	19574
120829	08	29	2100	985	1265	1069	1659	951	26	12	326	45988	86189	25119	1100	20290
120829	08	29	2200	931	1324	1048.9	1675	870	24	11	323	42721	85244	24889	1102	19230
120829	08	29	2300	883	1166	967.9	1556	856	22	10	320	40250	85264	25004	1094	17336
120829	08	29	2400	701	989	787.4	3576	844	21	11	308	37745	85326	24929	1096	15312
120830	08	30	100	565	747	619.6	1995	836	20	10	283	36462	85599	24971	1099	14274
120830	08	30	200	546	632	571.8	1373	828	20	10	289	36165	84701	24788	1089	13617
120830	08	30	300	657	615	644.4	1315	787	19	10	289	37457	83780	24767	1094	13418
120830	08	30	400	535	591	551.8	1339	822	19	10	286	37694	85158	24840	1092	13355
120830	08	30	500	524	581	541.1	1142	805	19	10	286	38981	84723	25008	1094	13361
120830	08	30	600	639	614	631.5	1312	828	21	11	288	40995	82764	25329	1034	13802
120830	08	30	700	637	779	679.6	1676	817	24	13	305	45596	83769	25604	806	15256
120830	08	30	800	734	995	812.3	1078	1109	29	15	345	50898	84315	26051	810	18169
120830	08	30	900	727	1123	845.8	1264	1250	33	18	378	55811	88972	26643	815	20258
120830	08	30	1000	739	1148	861.7	1180	1591	36	19	386	59366	90652	26808	812	21710
120830	08	30	1100	630	1173	792.9	1174	1728	38	19	406	61179	90915	26673	809	22247
120830	08	30	1200	768	1210	900.6	1531	1744	39	19	396	62044	92199	26776	804	23148
120830	08	30	1300	574	1248	776.2	1611	1586	39	19	376	62252	90973	27008	798	23263
120830	08	30	1400	594	1237	786.9	1645	1777	39	19	400	62885	90227	26956	812	23058
120830	08	30	1500	745	1203	882.4	1341	1975	40	19	401	63087	88147	26662	808	22780
120830	08	30	1600	710	1138	838.4	1319	1901	39	18	386	62416	89016	26527	811	22599
120830	08	30	1700	977	1293	1071.8	1173	1824	36	15	379	59408	87946	26118	814	22475
120830	08	30	1800	997	1730	1216.9	1361	1044	33	12	326	56616	86938	25512	810	21781
120830	08	30	1900	837	1377	999	1385	938	30	12	333	53450	86133	25304	810	20774
120830	08	30	2000	792	1330	953.4	1361	796	28	11	329	51117	86042	25392	801	20247
120830	08	30	2100	809	1197	925.4	1558	1028	28	12	321	49300	86294	25573	807	20645
120830	08	30	2200	864	1245	978.3	1517	987	25	11	312	45800	88848	25440	809	19551
120830	08	30	2300	803	1058	879.5	1524	990	22	12	312	42991	88780	25533	806	17875
120830	08	30	2400	584	979	702.5	3195	951	22	11	298	40716	84549	25609	815	16201
120831	08	31	100	521	744	587.9	2031	927	21	10	282	39407	83397	25592	809	14705

				Representative profile of a typical customer								Total Class Load				
DATE	Month	Day	HOURL	Residential Non Electric Heat (Wh)	Residential Electric Heat (Wh)	Residential EH + NEH (Wh)	Residential Time of Use (Wh)	Small General (Wh)	General (KWh)	Small Industrial (KWh)	Medium Industrial (KWh)	Large General (KWh)	Large Industrial Interruptible (KWh)	Large Industrial Firm (KWh)	GRLF (KWh)	Municipal (KWh)
120831	08	31	200	501	702	561.3	1144	833	20	11	281	39338	84218	25542	806	13952
120831	08	31	300	465	689	532.2	1074	842	20	10	280	39582	81550	25636	810	13587
120831	08	31	400	443	600	490.1	1092	778	19	10	281	39668	82468	25330	813	13692
120831	08	31	500	449	582	488.9	1199	820	19	11	274	40556	80296	25431	816	13548
120831	08	31	600	511	622	544.3	1099	888	21	10	271	42352	80842	25422	789	14267
120831	08	31	700	568	904	668.8	1371	804	25	11	265	47275	80707	25766	102	15793
120831	08	31	800	606	943	707.1	1209	996	30	14	285	52146	84383	25999	-519	18579
120831	08	31	900	741	1198	878.1	1214	1418	33	15	315	56923	85810	26664	223	20907
120831	08	31	1000	897	1215	992.4	1322	1436	36	17	325	59783	87725	26830	458	22235
120831	08	31	1100	783	1288	934.5	1466	1535	38	17	336	62147	94289	27280	632	23224
120831	08	31	1200	846	1349	996.9	1835	1651	39	18	339	63254	97284	27623	637	23929
120831	08	31	1300	794	1228	924.2	1982	1632	40	17	318	63879	99657	27372	620	23857
120831	08	31	1400	714	1118	835.2	1667	1668	39	18	345	63275	1058	27436	626	23637
120831	08	31	1500	713	1239	870.8	1260	1826	39	17	333	62748	97480	27369	620	23772
120831	08	31	1600	857	1401	1020.2	1555	1864	39	15	316	61861	94531	27013	610	23863
120831	08	31	1700	952	1201	1026.7	1516	1722	36	13	295	59516	93176	26021	621	23831
120831	08	31	1800	1105	1297	1162.6	1464	1090	32	11	279	56488	95137	25318	643	22918
120831	08	31	1900	997	1211	1061.2	1327	1006	28	11	278	53515	91680	25199	959	21828
120831	08	31	2000	966	1105	1007.7	1497	1147	28	11	271	51416	89679	25199	1107	21119
120831	08	31	2100	933	1232	1022.7	1532	1163	28	11	269	49281	93589	25478	1069	21518
120831	08	31	2200	885	1163	968.4	1475	1109	25	10	265	45834	95406	25492	614	20146
120831	08	31	2300	820	1179	927.7	1516	1079	23	9	258	43729	97250	25372	607	18522
120831	08	31	2400	698	996	787.4	3370	977	22	9	242	42008	97652	25311	615	16788
120901	09	01	100	593	780	649.1	2037	896	21	10	227	41189	96400	24837	606	15465
120901	09	01	200	511	672	559.3	1332	979	21	9	227	40800	94210	24826	604	14707
120901	09	01	300	472	661	528.7	1466	840	20	9	230	40640	91631	24802	610	14132
120901	09	01	400	403	542	444.7	1545	825	20	10	212	40390	91839	24839	597	13745
120901	09	01	500	428	582	474.2	1336	835	21	9	213	40437	90927	25022	564	13740
120901	09	01	600	475	609	515.2	1367	917	20	9	215	42523	92383	24797	319	13860
120901	09	01	700	526	753	594.1	2105	831	21	9	223	42799	91705	24815	298	14390
120901	09	01	800	666	814	710.4	1588	710	22	9	224	43602	92890	24739	140	16125
120901	09	01	900	889	1062	940.9	1711	859	24	9	231	45284	90810	24945	-140	18114
120901	09	01	1000	868	1132	947.2	1926	1076	26	10	231	47222	92565	24961	-477	19599
120901	09	01	1100	874	975	904.3	2206	1171	27	9	228	48286	92280	25059	-498	19972
120901	09	01	1200	862	1068	923.8	1915	1216	26	9	229	48502	91682	25004	-504	20429
120901	09	01	1300	797	1116	892.7	1500	900	27	9	229	48344	92391	24912	-818	20223
120901	09	01	1400	749	1137	865.4	1561	823	27	9	231	48435	92914	24943	-529	19630
120901	09	01	1500	685	1079	803.2	1711	953	27	9	222	48780	91692	24907	-493	19219
120901	09	01	1600	751	1041	838	1540	986	27	9	212	48935	91068	24808	-228	19005
120901	09	01	1700	986	1238	1061.6	1292	1071	27	9	208	48038	92085	24555	-195	19060
120901	09	01	1800	823	1211	939.4	1451	881	25	9	203	46320	89908	24452	-190	19079
120901	09	01	1900	804	1060	880.8	1487	846	24	9	206	44047	87712	24548	-193	18401
120901	09	01	2000	775	1176	895.3	1636	913	22	9	201	42718	89365	24682	-191	18136
120901	09	01	2100	885	1187	975.6	2250	1125	23	11	203	41932	90426	24890	-164	18635
120901	09	01	2200	719	1146	847.1	2198	916	21	10	201	39628	90076	24958	-177	17848
120901	09	01	2300	729	1007	812.4	2578	953	21	10	208	38222	90060	24836	108	16501
120901	09	01	2400	567	861	655.2	2208	834	21	9	198	36623	87028	24952	622	14858
120902	09	02	100	468	714	541.8	1700	917	20	10	200	35978	88804	24776	640	13781
120902	09	02	200	420	650	489	1860	939	20	9	196	35095	88656	24759	620	13143
120902	09	02	300	429	589	477	1470	774	19	9	196	34576	87437	24576	1575	12779
120902	09	02	400	397	581	452.2	1590	760	19	9	192	34347	86666	24393	1643	12585
120902	09	02	500	384	552	434.4	1900	758	19	9	192	34512	85490	24379	2414	12537
120902	09	02	600	418	622	479.2	1665	810	19	9	188	35659	80921	24503	2674	12772
120902	09	02	700	475	715	547	1836	762	20	9	195	36975	72829	24550	2636	13440

				Representative profile of a typical customer								Total Class Load					
DATE	Month	Day	HOURL	Residential Non Electric Heat (Wh)	Residential Electric Heat (Wh)	Residential EH + NEH (Wh)	Residential Time of Use (Wh)	Small General (Wh)	General (KWh)	Small Industrial (KWh)	Medium Industrial (KWh)		Large General (KWh)	Large Industrial Interruptible (KWh)	Large Industrial Firm (KWh)	GRLF (KWh)	Municipal (KWh)
120902	09	02	800	587	785	646.4	1587	817	21	8	197		37595	69751	24348	2180	14552
120902	09	02	900	691	996	782.5	2030	804	21	8	208		38581	66935	24567	2012	16011
120902	09	02	1000	755	1240	900.5	2108	766	22	7	204		40829	67205	24476	2456	17504
120902	09	02	1100	752	1137	867.5	2490	798	23	7	203		42576	67051	24757	1623	18565
120902	09	02	1200	840	1100	918	2074	852	23	7	202		44110	67380	24871	1000	18850
120902	09	02	1300	754	1122	864.4	1870	839	24	8	198		44879	69362	24653	683	19209
120902	09	02	1400	643	1079	773.8	1708	873	24	8	205		44564	69593	24602	736	18589
120902	09	02	1500	652	1058	773.8	1721	898	24	9	203		44835	70609	24914	704	18037
120902	09	02	1600	768	1092	865.2	1295	994	24	9	204		44856	69582	25003	640	18062
120902	09	02	1700	797	1197	917	1425	965	23	9	197		44252	68603	25035	538	18364
120902	09	02	1800	917	1228	1010.3	1398	995	23	9	186		42316	67203	24884	581	18679
120902	09	02	1900	986	1148	1034.6	1559	950	22	8	186		40722	64346	24755	725	18432
120902	09	02	2000	843	1003	891	1523	1026	22	8	186		39425	64581	24757	665	18303
120902	09	02	2100	882	1063	936.3	1751	1254	22	8	188		39094	63690	25260	736	18582
120902	09	02	2200	941	1226	1026.5	1828	971	21	9	185		38431	64021	25223	623	17561
120902	09	02	2300	775	1003	843.4	1609	1027	20	9	187		37621	63104	24989	659	16037
120902	09	02	2400	556	868	649.6	1771	956	20	9	184		36729	62759	25143	619	14717
120903	09	03	100	597	699	627.6	1301	895	20	9	185		35977	62148	25216	603	13717
120903	09	03	200	496	680	551.2	1532	958	19	9	183		35349	61244	24980	535	13125
120903	09	03	300	453	576	489.9	1264	794	19	9	184		35170	60915	25082	611	12731
120903	09	03	400	446	573	484.1	1532	773	19	9	187		34935	60557	25079	740	12692
120903	09	03	500	405	566	453.3	1861	796	19	10	190		35723	57852	24805	684	12723
120903	09	03	600	416	644	484.4	1755	785	21	9	190		36842	53793	24905	769	12918
120903	09	03	700	479	694	543.5	1638	775	21	9	192		37871	52347	24857	631	13345
120903	09	03	800	556	772	620.8	1557	688	22	9	199		38405	50815	24712	620	14724
120903	09	03	900	731	859	769.4	1709	784	23	9	211		39570	50349	24670	1819	16458
120903	09	03	1000	991	931	973	1874	777	24	9	213		42374	50431	24715	471	18063
120903	09	03	1100	827	1183	933.8	1980	887	26	9	217		43576	51205	24476	364	19056
120903	09	03	1200	823	1155	922.6	1724	878	27	9	216		44989	51307	24608	3007	19527
120903	09	03	1300	821	1381	989	1770	901	26	9	219		45402	51273	24503	6830	19501
120903	09	03	1400	785	1279	933.2	1715	887	26	9	225		45757	51140	24437	-1415	19174
120903	09	03	1500	797	1223	924.8	2054	860	26	9	217		46004	51676	24661	-1264	18917
120903	09	03	1600	732	1185	867.9	1965	863	27	9	220		46402	51574	24860	-650	18869
120903	09	03	1700	931	1389	1068.4	1863	1019	26	9	216		46089	51811	24787	-586	19235
120903	09	03	1800	1087	1478	1204.3	1884	825	25	9	209		45130	52195	24540	-1047	19392
120903	09	03	1900	1009	1531	1165.6	1875	786	23	9	200		43903	53003	24539	13405	18879
120903	09	03	2000	906	1424	1061.4	1884	844	23	9	195		43070	56415	24520	13227	18671
120903	09	03	2100	954	1376	1080.6	1904	1010	22	9	196		42233	50162	24869	3460	19250
120903	09	03	2200	862	1439	1035.1	2006	1054	22	9	197		41170	48371	24884	1548	18147
120903	09	03	2300	714	1146	843.6	1726	914	21	9	196		39884	48564	24951	2095	16546
120903	09	03	2400	586	886	676	1967	818	20	9	194		38220	51250	24832	1232	14863
120904	09	04	100	493	662	543.7	1646	836	20	9	194		38859	53813	24937	295	14008
120904	09	04	200	429	593	478.2	1428	805	19	9	194		37704	55419	24814	329	13646
120904	09	04	300	385	583	444.4	1460	780	19	9	190		37937	56027	24881	296	13052
120904	09	04	400	376	565	432.7	1106	818	19	10	194		37797	55936	24933	302	12938
120904	09	04	500	436	534	465.4	1012	819	19	9	195		38996	56639	24949	306	12843
120904	09	04	600	513	566	528.9	1037	797	21	10	218		41612	57832	25420	279	13534
120904	09	04	700	502	911	624.7	1517	843	24	11	254		46487	59697	25972	120	15205
120904	09	04	800	674	1064	791	1248	873	29	16	295		51675	64183	26218	163	18116
120904	09	04	900	637	1224	813.1	1211	1301	33	20	350		55689	76198	26570	164	20237
120904	09	04	1000	616	1151	776.5	1378	1354	36	22	362		58984	90297	26753	139	21731
120904	09	04	1100	670	995	767.5	1196	1441	38	21	377		61767	92587	26923	158	22577
120904	09	04	1200	784	1110	881.8	1482	1711	39	21	377		62873	93758	26849	594	23251
120904	09	04	1300	676	1131	812.5	1958	1604	40	21	344		63988	91882	26702	650	23289

				Representative profile of a typical customer								Total Class Load				
DATE	Month	Day	HOURL	Residential Non Electric Heat (Wh)	Residential Electric Heat (Wh)	Residential EH + NEH (Wh)	Residential Time of Use (Wh)	Small General (Wh)	General (KWh)	Small Industrial (KWh)	Medium Industrial (KWh)	Large General (KWh)	Large Industrial Interruptible (KWh)	Large Industrial Firm (KWh)	GRLF (KWh)	Municipal (KWh)
120904	09	04	1400	759	1235	901.8	1780	1652	40	21	390	64598	94781	26523	657	23242
120904	09	04	1500	754	1227	895.9	1607	1719	40	22	379	65514	93478	26788	665	22936
120904	09	04	1600	750	1095	853.5	1920	1673	40	21	374	64271	94057	26728	657	22810
120904	09	04	1700	1081	1433	1186.6	1731	1744	38	18	369	61614	91891	25962	658	23087
120904	09	04	1800	997	1502	1148.5	1969	1070	34	15	325	57597	96840	25286	651	22657
120904	09	04	1900	808	1395	984.1	1605	954	30	14	338	53498	96487	25105	648	21593
120904	09	04	2000	846	1210	955.2	1654	884	29	12	332	50688	95905	25072	484	21220
120904	09	04	2100	941	1362	1067.3	1763	895	28	11	325	49766	95815	25308	350	21749
120904	09	04	2200	882	1402	1038	1767	883	25	11	318	46304	93390	25431	282	20292
120904	09	04	2300	771	1255	916.2	1614	954	22	10	302	43626	91941	25728	126	18320
120904	09	04	2400	541	917	653.8	3210	983	21	9	290	41214	94190	25608	127	16213
120905	09	05	100	518	712	576.2	1940	878	20	9	274	39632	93821	25675	123	14731
120905	09	05	200	432	621	488.7	1332	854	21	9	282	39333	92307	25541	117	13995
120905	09	05	300	429	596	479.1	1063	843	20	8	278	38875	91317	25415	117	13547
120905	09	05	400	396	556	444	1015	810	20	8	278	38599	89587	25489	118	13616
120905	09	05	500	402	554	447.6	1130	820	21	8	261	40281	89500	25613	132	13589
120905	09	05	600	544	585	556.3	1257	849	21	9	266	42906	89432	25969	127	14083
120905	09	05	700	516	1015	665.7	1556	886	25	11	277	48233	92764	26050	128	15814
120905	09	05	800	612	1137	769.5	1562	1003	31	14	335	53669	94263	26602	132	19255
120905	09	05	900	708	1165	845.1	1425	1222	36	18	380	54849	98415	26943	140	21157
120905	09	05	1000	782	1143	890.3	1399	1454	39	20	378	59300	98400	26810	159	22415
120905	09	05	1100	744	1034	831	1343	1584	38	19	394	59710	98400	26629	-53	23495
120905	09	05	1200	942	1112	993	1583	1591	39	20	397	60096	98400	27432	1500	23885
120905	09	05	1300	742	1259	897.1	2016	1401	39	21	383	61383	98400	27426	1645	23956
120905	09	05	1400	684	1210	841.8	1668	1434	39	22	391	61804	98400	27357	1637	23951
120905	09	05	1500	691	1068	804.1	1599	1540	40	21	379	64100	98400	27460	1269	23333
120905	09	05	1600	816	1127	909.3	1515	1553	40	20	387	65027	98400	27342	1171	23057
120905	09	05	1700	994	1382	1110.4	1457	1699	37	18	376	63339	98400	26899	1153	23838
120905	09	05	1800	1035	1721	1240.8	1793	1109	34	15	328	60682	98400	26494	1161	24466
120905	09	05	1900	882	1704	1128.6	1501	1038	30	14	344	58056	98400	25676	1173	23560
120905	09	05	2000	870	1486	1054.8	1516	899	29	11	346	55893	98405	25969	1268	23065
120905	09	05	2100	988	1502	1142.2	1953	925	28	10	338	54427	98404	25985	1212	22664
120905	09	05	2200	893	1442	1057.7	1747	923	26	10	336	51221	97609	26016	1171	21060
120905	09	05	2300	742	1149	864.1	1503	868	23	9	331	47966	96972	25670	1178	18977
120905	09	05	2400	554	884	653	3521	843	22	9	320	45530	95144	25895	1181	16977
120906	09	06	100	581	726	624.5	2112	849	21	8	300	43902	95459	25911	1162	15437
120906	09	06	200	449	644	507.5	1026	825	20	8	307	43185	94563	25853	1164	14654
120906	09	06	300	445	585	487	1098	823	20	8	302	42830	91233	25848	1151	14192
120906	09	06	400	420	564	463.2	1181	800	20	9	301	42731	93144	25785	1144	14323
120906	09	06	500	421	579	468.4	1392	809	21	9	302	43266	94814	25904	1145	14259
120906	09	06	600	574	681	606.1	1435	820	21	10	301	45283	93627	25935	1141	14832
120906	09	06	700	604	971	714.1	2048	830	26	13	320	50687	93005	26375	1154	16917
120906	09	06	800	686	1141	822.5	1552	893	31	17	370	55636	87867	26886	1146	20866
120906	09	06	900	719	1141	845.6	1319	1248	37	20	400	59222	90880	27321	1134	22280
120906	09	06	1000	766	1167	886.3	1093	1416	39	21	404	61982	89514	27282	1137	23325
120906	09	06	1100	661	1024	769.9	1417	1539	39	21	413	62429	89730	27254	1179	23502
120906	09	06	1200	662	1259	841.1	1509	1679	40	22	423	63236	93994	27237	1143	23929
120906	09	06	1300	599	1157	766.4	1661	1607	40	22	398	63440	92190	26984	1118	23787
120906	09	06	1400	723	1127	844.2	1574	1541	40	20	429	64604	90191	26962	817	23721
120906	09	06	1500	673	1140	813.1	1203	1634	40	19	419	65063	88359	26779	-592	23555
120906	09	06	1600	766	1119	871.9	1280	1625	39	18	407	63883	94314	26845	-124	23369
120906	09	06	1700	863	1365	1013.6	1788	1492	36	15	390	61409	96988	26115	-64	23578
120906	09	06	1800	800	1659	1057.7	1550	1123	34	12	344	58740	95209	25373	-402	23421
120906	09	06	1900	836	1569	1055.9	1364	859	31	11	335	54563	94553	25164	18	22571

				Representative profile of a typical customer								Total Class Load				
DATE	Month	Day	HOURL	Residential Non Electric Heat (Wh)	Residential Electric Heat (Wh)	Residential EH + NEH (Wh)	Residential Time of Use (Wh)	Small General (Wh)	General (KWh)	Small Industrial (KWh)	Medium Industrial (KWh)	Large General (KWh)	Large Industrial Interruptible (KWh)	Large Industrial Firm (KWh)	GRLF (KWh)	Municipal (KWh)
120906	09	06	2000	761	1454	968.9	1529	790	30	11	332	52590	93907	25247	196	22820
120906	09	06	2100	843	1407	1012.2	1645	860	29	10	326	50494	94503	25423	196	22761
120906	09	06	2200	861	1372	1014.3	1605	1023	26	10	323	47001	95334	25402	193	21103
120906	09	06	2300	688	1123	818.5	1444	888	23	10	315	44491	95387	25602	186	18581
120906	09	06	2400	561	896	661.5	3408	929	22	9	312	42123	95697	25666	190	16448
120907	09	07	100	530	779	604.7	2068	895	21	8	287	40480	93569	25673	197	15227
120907	09	07	200	447	610	495.9	1293	878	20	8	294	40404	91512	25433	200	14597
120907	09	07	300	353	588	423.5	1452	874	20	8	290	41467	91957	25370	189	14249
120907	09	07	400	367	612	440.5	1292	822	20	8	285	41169	91952	25467	183	13916
120907	09	07	500	379	582	439.9	1258	800	20	8	276	41746	90459	25394	182	14189
120907	09	07	600	469	633	518.2	1336	819	22	9	272	44000	91044	25729	188	14918
120907	09	07	700	586	977	703.3	1968	872	26	11	283	48985	90883	26015	95	16850
120907	09	07	800	797	1128	896.3	1325	1056	32	14	331	53911	92181	26171	94	20091
120907	09	07	900	788	1256	928.4	1442	1320	36	16	378	57735	90402	26269	86	21875
120907	09	07	1000	688	1197	840.7	1112	1524	38	17	384	60388	90333	26489	1046	22461
120907	09	07	1100	719	1442	935.9	1301	1402	40	17	387	62175	90246	26503	175	23141
120907	09	07	1200	736	1311	908.5	1338	1501	41	17	380	63172	90598	27060	193	24338
120907	09	07	1300	918	1172	994.2	1661	1636	41	16	368	63178	92708	26804	186	23916
120907	09	07	1400	689	1107	814.4	1395	1582	40	17	385	64072	95170	27080	170	23336
120907	09	07	1500	587	1031	720.2	1258	1588	41	17	363	64651	95812	27005	175	23190
120907	09	07	1600	875	1207	974.6	1418	1643	40	16	359	62823	1133	26605	170	22728
120907	09	07	1700	961	1307	1064.8	1464	1464	37	13	333	60730	99776	25747	124	22783
120907	09	07	1800	1068	1341	1149.9	1604	992	33	10	298	58044	99110	24894	59	22407
120907	09	07	1900	758	1362	939.2	1561	853	31	10	303	53867	97065	24711	48	21629
120907	09	07	2000	686	1200	840.2	1526	921	29	10	304	51886	95040	24619	40	21610
120907	09	07	2100	766	1269	916.9	1554	821	29	10	300	49928	94535	24785	64	21410
120907	09	07	2200	743	1281	904.4	1433	888	25	10	296	46734	96163	24606	86	19864
120907	09	07	2300	677	1146	817.7	1749	854	23	9	287	44437	96624	24592	91	18119
120907	09	07	2400	522	1006	667.2	3542	928	21	8	269	42106	94844	24502	87	16256
120908	09	08	100	539	811	620.6	2067	849	21	8	254	40819	94223	25042	85	14975
120908	09	08	200	428	675	502.1	1324	845	21	8	248	40553	93409	25116	70	14365
120908	09	08	300	417	637	483	1319	797	21	7	248	40734	92946	25050	61	13986
120908	09	08	400	422	558	462.8	1250	808	19	8	235	41443	91711	24943	55	13782
120908	09	08	500	411	611	471	1151	769	19	8	235	41603	92503	24906	56	13900
120908	09	08	600	463	627	512.2	1145	818	20	8	235	42844	92158	25194	53	14174
120908	09	08	700	501	781	585	1249	852	22	9	244	44615	92091	25026	49	14893
120908	09	08	800	752	972	818	1403	883	22	9	256	45949	91187	24695	57	16654
120908	09	08	900	853	998	896.5	1654	797	25	10	268	48195	89409	24754	57	18548
120908	09	08	1000	977	1214	1048.1	1559	1025	27	10	275	50420	91601	24829	43	20238
120908	09	08	1100	933	1332	1052.7	2016	1098	28	10	275	52493	91050	24933	43	21047
120908	09	08	1200	856	1243	972.1	2167	1175	29	10	278	53435	91113	24990	45	21674
120908	09	08	1300	747	1221	889.2	2105	1140	29	10	267	53853	93217	25018	43	21765
120908	09	08	1400	667	1284	852.1	1947	1224	29	10	265	53670	92598	24971	33	21649
120908	09	08	1500	745	1205	883	1964	1134	30	10	264	53396	91790	24983	43	21433
120908	09	08	1600	818	1134	912.8	2215	1106	30	9	252	53382	91120	25025	42	21392
120908	09	08	1700	984	1411	1112.1	2090	1038	30	9	239	52514	89877	24767	34	21555
120908	09	08	1800	1045	1474	1173.7	1573	902	27	9	229	50652	87892	24411	32	21592
120908	09	08	1900	899	1230	998.3	1763	963	27	8	224	48621	88149	24485	27	20815
120908	09	08	2000	847	1274	975.1	1904	1097	26	9	222	47730	88682	24616	38	20393
120908	09	08	2100	995	1446	1130.3	1794	1058	26	9	220	46784	89988	24854	45	20679
120908	09	08	2200	933	1383	1068	1813	950	25	9	220	44732	92702	24819	76	19518
120908	09	08	2300	851	1123	932.6	1665	1033	23	8	218	43446	93066	24803	32	17849
120908	09	08	2400	727	998	808.3	1377	972	22	8	214	41995	91094	24539	40	16399
120909	09	09	100	523	774	598.3	1384	933	21	8	217	41249	90754	24338	51	15251

				Representative profile of a typical customer								Total Class Load				
DATE	Month	Day	HOURL	Residential Non Electric Heat (Wh)	Residential Electric Heat (Wh)	Residential EH + NEH (Wh)	Residential Time of Use (Wh)	Small General (Wh)	General (KWh)	Small Industrial (KWh)	Medium Industrial (KWh)	Large General (KWh)	Large Industrial Interruptible (KWh)	Large Industrial Firm (KWh)	GRLF (KWh)	Municipal (KWh)
120909	09	09	200	476	822	579.8	1259	914	21	8	215	40885	91060	24483	51	14728
120909	09	09	300	442	636	500.2	1036	809	20	8	218	40685	86520	24719	42	14364
120909	09	09	400	427	603	479.8	1034	820	20	8	215	40960	86024	24795	32	14095
120909	09	09	500	415	550	455.5	1151	797	21	8	214	41994	82647	24881	40	14218
120909	09	09	600	418	620	478.6	1195	840	21	8	211	43769	82799	24976	32	14595
120909	09	09	700	459	676	524.1	1289	813	23	8	224	45758	84526	25062	42	15123
120909	09	09	800	555	888	654.9	1189	937	24	8	224	46894	86981	25082	34	16312
120909	09	09	900	745	1032	831.1	1789	851	24	8	219	48869	87894	25607	39	18085
120909	09	09	1000	974	1312	1075.4	1881	860	26	9	221	50265	89949	25509	35	20028
120909	09	09	1100	1128	1426	1217.4	1972	925	27	9	225	51977	93030	25513	30	21681
120909	09	09	1200	974	1547	1145.9	2327	887	28	9	219	52732	91837	25298	46	22357
120909	09	09	1300	979	1675	1187.8	2226	834	29	9	210	53657	93506	25316	36	22942
120909	09	09	1400	947	1511	1116.2	2207	857	29	10	211	54005	93838	25330	40	22867
120909	09	09	1500	861	1447	1036.8	2432	885	29	9	208	54381	93781	25355	33	22465
120909	09	09	1600	912	1733	1158.3	2203	951	29	9	207	54128	91154	25363	36	22506
120909	09	09	1700	968	1962	1266.2	2463	1073	29	9	203	53439	91907	25249	37	22885
120909	09	09	1800	1119	1830	1332.3	2375	929	28	8	198	50862	89492	24516	37	22777
120909	09	09	1900	1103	1586	1247.9	2290	975	26	8	194	49307	88426	24533	34	22076
120909	09	09	2000	1111	1549	1242.4	2436	1056	26	9	197	48910	88911	24703	35	22211
120909	09	09	2100	1150	1444	1238.2	2415	923	27	9	203	48069	88588	24944	44	22022
120909	09	09	2200	1022	1461	1153.7	2240	972	25	8	201	47304	84521	24979	46	20704
120909	09	09	2300	788	1149	896.3	1945	960	24	8	202	47786	87135	25018	66	18928
120909	09	09	2400	685	834	729.7	1643	994	23	8	201	46351	84978	25089	78	16937
120910	09	10	100	591	750	638.7	1209	951	22	8	202	44980	83545	25599	77	15698
120910	09	10	200	519	694	571.5	1408	883	22	8	208	44559	84819	25597	82	15136
120910	09	10	300	525	611	550.8	1498	859	21	8	206	44485	83756	25647	85	14779
120910	09	10	400	490	608	525.4	1259	850	21	9	206	43690	82412	25534	70	14787
120910	09	10	500	510	600	537	1157	841	21	9	212	44450	82497	25675	75	14872
120910	09	10	600	553	700	597.1	1589	850	24	9	224	47714	81932	26036	68	15811
120910	09	10	700	636	970	736.2	1945	903	28	12	257	54851	78528	26610	67	17729
120910	09	10	800	823	1218	941.5	1672	1018	35	15	308	59444	79138	27044	267	21725
120910	09	10	900	829	1249	955	1857	1225	38	17	337	59950	79296	27273	1173	23958
120910	09	10	1000	1050	1181	1089.3	1804	1457	40	18	338	62730	78478	27157	1624	24590
120910	09	10	1100	935	1257	1031.6	1609	1585	40	19	349	63534	82757	26955	1651	24776
120910	09	10	1200	854	1384	1013	1708	1555	41	19	352	62033	86842	27488	1628	24871
120910	09	10	1300	749	1377	937.4	1959	1343	40	19	330	61164	84958	27311	1632	24995
120910	09	10	1400	758	1175	883.1	1426	1466	40	18	354	61448	86316	26986	1652	24472
120910	09	10	1500	737	1246	889.7	1343	1625	39	19	345	61142	86006	26639	1665	23991
120910	09	10	1600	916	1294	1029.4	1762	1672	39	17	348	60868	84814	26428	1675	24090
120910	09	10	1700	945	1504	1112.7	1819	1623	36	15	334	57888	84433	25609	1671	24587
120910	09	10	1800	1077	1586	1229.7	1914	1076	33	13	288	54800	83061	24997	1678	24272
120910	09	10	1900	888	1490	1068.6	1559	895	30	12	293	50797	85089	24993	1193	23196
120910	09	10	2000	893	1454	1061.3	1576	1006	29	12	302	48552	81340	25183	305	22622
120910	09	10	2100	1017	1558	1179.3	1676	1025	28	11	300	47523	84326	25530	406	22791
120910	09	10	2200	831	1390	998.7	1693	869	25	10	295	44472	84241	25741	474	21279
120910	09	10	2300	1082	1175	1109.9	1751	1013	23	10	294	42020	83036	25757	498	19049
120910	09	10	2400	637	960	733.9	4384	885	22	9	285	39305	84430	25503	509	17019
120911	09	11	100	509	691	563.6	3209	818	20	8	262	37416	84518	25421	510	15415
120911	09	11	200	466	642	518.8	2077	876	20	8	266	36608	85444	25364	504	14482
120911	09	11	300	425	590	474.5	1378	826	20	8	272	36315	82881	25328	506	13913
120911	09	11	400	397	570	448.9	1185	829	19	8	268	36416	84025	25351	498	13728
120911	09	11	500	428	598	479	1034	816	20	8	263	39401	82190	25449	1708	13680
120911	09	11	600	600	746	643.8	1329	842	21	8	269	41939	79514	25745	1801	14461
120911	09	11	700	674	902	742.4	2021	876	24	11	285	46624	78340	26185	1804	16529

				Representative profile of a typical customer								Total Class Load				
DATE	Month	Day	HOURL	Residential Non Electric Heat (Wh)	Residential Electric Heat (Wh)	Residential EH + NEH (Wh)	Residential Time of Use (Wh)	Small General (Wh)	General (KWh)	Small Industrial (KWh)	Medium Industrial (KWh)	Large General (KWh)	Large Industrial Interruptible (KWh)	Large Industrial Firm (KWh)	GRLF (KWh)	Municipal (KWh)
120911	09	11	800	747	1220	888.9	1462	885	31	16	324	51104	79786	26431	943	19971
120911	09	11	900	777	1177	897	1447	1165	36	19	360	54981	82952	26823	502	21663
120911	09	11	1000	731	1143	854.6	1331	1336	38	21	358	57564	83685	26897	287	22707
120911	09	11	1100	620	1050	749	1326	1308	39	21	367	59185	76703	26751	153	23620
120911	09	11	1200	603	1030	731.1	1414	1411	39	22	354	60331	78513	27602	428	23589
120911	09	11	1300	643	1147	794.2	1971	1428	40	21	362	61220	83128	27631	2067	23280
120911	09	11	1400	639	1253	823.2	1579	1441	39	21	371	62229	85819	27665	2607	22625
120911	09	11	1500	677	988	770.3	1372	1540	39	20	371	61886	81755	27612	2238	22615
120911	09	11	1600	775	1108	874.9	1540	1481	39	18	363	60997	87232	27708	2088	22594
120911	09	11	1700	984	1236	1059.6	1362	1587	37	16	351	58303	87400	27990	2803	22721
120911	09	11	1800	996	1270	1078.2	1389	1072	34	13	306	55277	87285	27459	3696	22422
120911	09	11	1900	849	1232	963.9	1296	1010	31	12	318	51377	83377	27493	3026	21682
120911	09	11	2000	789	1482	996.9	1442	961	30	12	300	49174	84987	27156	2539	21855
120911	09	11	2100	969	1461	1116.6	1704	1057	28	12	302	47841	85889	27557	2702	21996
120911	09	11	2200	956	1295	1057.7	1691	1100	25	11	297	44143	85769	27527	2687	20658
120911	09	11	2300	853	1149	941.8	1469	938	23	10	288	40845	85775	27889	2877	18546
120911	09	11	2400	589	865	671.8	4585	994	22	9	282	38073	87198	27883	3830	16090
120912	09	12	100	473	737	552.2	2907	892	21	8	257	36696	89756	27579	4332	14469
120912	09	12	200	459	642	513.9	2032	889	20	8	271	35962	88884	27360	4166	13726
120912	09	12	300	457	632	509.5	2098	820	19	9	271	35406	88220	27095	4158	13250
120912	09	12	400	387	601	451.2	1629	868	19	8	271	35175	87475	27107	4159	12960
120912	09	12	500	428	596	478.4	1649	819	20	8	267	35261	85451	26986	4220	13253
120912	09	12	600	502	734	571.6	1595	831	21	10	269	40124	81865	27232	4455	13978
120912	09	12	700	617	1014	736.1	2178	817	25	13	279	44938	86714	27098	4456	16261
120912	09	12	800	917	1192	999.5	1585	928	31	17	324	50415	89170	27277	4454	20119
120912	09	12	900	800	1290	947	1658	1215	35	20	361	55205	91318	27775	4460	21224
120912	09	12	1000	623	1217	801.2	1309	1286	38	21	364	59345	93555	27834	4090	22106
120912	09	12	1100	731	1205	873.2	1311	1318	40	21	373	61847	94214	27538	3959	22938
120912	09	12	1200	678	982	769.2	1400	1354	41	22	375	62744	93994	27695	3956	23582
120912	09	12	1300	587	969	701.6	1951	1407	40	21	361	63431	96521	28006	3960	23136
120912	09	12	1400	627	1052	754.5	1751	1452	41	22	367	63376	96076	28227	3946	23007
120912	09	12	1500	595	947	700.6	1177	1524	41	22	380	63478	93668	28023	3861	22736
120912	09	12	1600	645	1044	764.7	1329	1658	41	21	372	62635	92419	27728	4083	22830
120912	09	12	1700	824	1174	929	1570	1537	38	19	346	59711	93853	27146	4153	23069
120912	09	12	1800	752	1409	949.1	1398	1101	35	16	311	56094	91810	26643	4154	22943
120912	09	12	1900	771	1242	912.3	1320	888	31	14	314	51074	90926	26259	4149	22198
120912	09	12	2000	799	1132	898.9	1539	986	29	12	309	49110	87961	25926	4154	22230
120912	09	12	2100	916	1290	1028.2	2075	1049	28	12	310	48678	85123	25894	4158	22315
120912	09	12	2200	790	1397	972.1	1689	940	25	11	312	44888	86376	25664	4157	20508
120912	09	12	2300	734	1064	833	1540	1012	24	11	311	42243	87148	25614	4150	18172
120912	09	12	2400	541	918	654.1	3408	893	22	10	299	39509	87829	25955	4154	16015
120913	09	13	100	480	812	579.6	2331	785	21	9	270	37559	87685	26099	4154	14416
120913	09	13	200	379	665	464.8	1627	745	20	9	266	36943	88603	26189	4150	13849
120913	09	13	300	392	609	457.1	1482	775	20	9	268	36407	87059	26163	4151	13479
120913	09	13	400	454	608	500.2	1361	711	20	8	269	36270	87116	25956	4424	13292
120913	09	13	500	400	574	452.2	1239	702	21	9	266	38560	88530	25777	4562	13513
120913	09	13	600	479	676	538.1	1546	712	21	10	267	41097	86965	25965	4486	14294
120913	09	13	700	601	952	706.3	1939	747	25	13	292	46701	85960	26509	4157	16152
120913	09	13	800	821	1213	938.6	1560	880	32	17	326	51820	89115	26786	4161	19912
120913	09	13	900	763	1320	930.1	1605	1108	35	21	361	55883	91771	26913	4156	21644
120913	09	13	1000	803	1176	914.9	1457	1248	38	21	371	58729	92380	27092	4157	22455
120913	09	13	1100	790	1283	937.9	1268	1462	40	20	386	61345	92442	27269	4147	23038
120913	09	13	1200	722	1373	917.3	1254	1526	41	21	368	62855	93265	27795	4145	23878
120913	09	13	1300	679	1086	801.1	1378	1709	41	21	362	63033	92258	27802	4154	24007

				Representative profile of a typical customer								Total Class Load				
DATE	Month	Day	HOURL	Residential Non Electric Heat (Wh)	Residential Electric Heat (Wh)	Residential EH + NEH (Wh)	Residential Time of Use (Wh)	Small General (Wh)	General (KWh)	Small Industrial (KWh)	Medium Industrial (KWh)	Large General (KWh)	Large Industrial Interruptible (KWh)	Large Industrial Firm (KWh)	GRLF (KWh)	Municipal (KWh)
120913	09	13	1400	648	1031	762.9	1678	1832	42	22	379	63650	91924	27637	4150	23551
120913	09	13	1500	536	1083	700.1	1494	1703	42	21	395	63754	92794	27938	4151	23600
120913	09	13	1600	721	1103	835.6	1641	1659	40	20	382	63259	93158	27968	4148	23496
120913	09	13	1700	944	1326	1058.6	1290	1705	39	18	349	60720	92350	27669	4156	23544
120913	09	13	1800	922	1462	1084	1426	1170	35	16	292	57884	91945	27054	4162	23533
120913	09	13	1900	822	1266	955.2	1481	1002	31	14	306	53903	90278	26716	4147	22590
120913	09	13	2000	859	1303	992.2	1392	994	30	13	303	51382	95901	26334	4156	22909
120913	09	13	2100	877	1341	1016.2	1719	953	29	12	321	50097	96545	26314	4161	23015
120913	09	13	2200	895	1298	1015.9	1759	892	26	11	310	46050	90658	26239	4156	18287
120913	09	13	2300	876	1083	938.1	1630	837	24	11	299	43069	90546	26379	4411	18575
120913	09	13	2400	634	848	698.2	3376	851	22	9	286	40361	91609	26647	4336	16787
120914	09	14	100	519	816	608.1	2219	979	21	9	267	38394	91122	26656	4148	15152
120914	09	14	200	560	651	587.3	1580	939	20	9	271	37807	92369	26548	4152	14180
120914	09	14	300	525	574	539.7	1342	773	19	9	267	37334	91189	26529	4158	13825
120914	09	14	400	550	621	571.3	1237	822	19	9	266	36961	92320	26379	4153	13696
120914	09	14	500	458	582	495.2	1166	829	20	10	264	39211	91593	26447	4145	13677
120914	09	14	600	456	648	513.6	1478	780	21	10	258	41557	88258	26621	4412	14142
120914	09	14	700	616	1018	736.6	1681	801	24	12	280	46789	86223	27133	4654	16170
120914	09	14	800	703	1121	828.4	1532	1078	31	17	318	51728	86718	27429	4591	19519
120914	09	14	900	747	1267	903	1330	1098	36	20	359	55877	91019	27728	4457	21563
120914	09	14	1000	832	1259	960.1	1085	1292	38	22	353	60077	91667	27915	4652	22662
120914	09	14	1100	747	1250	897.9	1139	1306	40	21	366	62553	93087	28085	4652	23116
120914	09	14	1200	695	1055	803	1403	1508	41	21	358	63034	95789	28409	4650	23848
120914	09	14	1300	703	1078	815.5	1968	1389	41	21	338	63032	98003	28241	4649	24565
120914	09	14	1400	581	893	674.6	1887	1549	42	21	361	62773	97001	28736	4652	24173
120914	09	14	1500	649	990	751.3	1537	1528	41	20	354	62463	98805	28593	4675	24148
120914	09	14	1600	769	927	816.4	1575	1510	40	18	335	61322	96508	28082	4660	24008
120914	09	14	1700	914	1098	969.2	1464	1513	38	15	303	58452	93981	27451	4654	23896
120914	09	14	1800	921	1342	1047.3	1523	974	34	13	255	55141	93958	27009	4524	23159
120914	09	14	1900	768	1257	914.7	1550	796	30	12	251	51478	93125	26593	4444	21843
120914	09	14	2000	789	1307	944.4	1531	837	28	11	253	49741	92748	26520	4450	21695
120914	09	14	2100	859	1311	994.6	1531	907	28	10	263	48458	91721	26648	4452	21628
120914	09	14	2200	820	1330	973	1558	968	25	10	263	44757	89441	26694	4461	19882
120914	09	14	2300	761	1072	854.3	1532	842	22	9	257	42409	87762	26663	4452	17981
120914	09	14	2400	686	895	748.7	3807	938	21	8	251	39635	89416	26917	4446	16162
120915	09	15	100	567	677	600	2620	908	21	8	227	37685	86720	26999	4166	14947
120915	09	15	200	457	572	491.5	1559	748	20	9	221	36856	84855	26786	4151	13986
120915	09	15	300	479	562	503.9	1358	753	19	8	217	36835	88309	26631	4146	13477
120915	09	15	400	469	533	488.2	1108	731	19	9	210	37850	88259	26547	4148	13271
120915	09	15	500	463	552	489.7	1117	753	20	9	209	37822	86617	26432	4148	13155
120915	09	15	600	455	546	482.3	1258	704	20	9	204	38927	83707	26481	4273	13563
120915	09	15	700	491	709	556.4	1286	789	21	9	233	41527	84342	26609	4464	14463
120915	09	15	800	719	875	765.8	1433	747	21	9	235	43175	83668	26432	4666	16150
120915	09	15	900	808	963	854.5	1646	726	25	10	247	46648	84789	26447	4663	18430
120915	09	15	1000	989	1175	1044.8	1893	923	26	10	249	49615	85910	26568	4660	19997
120915	09	15	1100	930	1083	975.9	1821	985	27	11	260	50689	84910	26907	4658	20841
120915	09	15	1200	998	1167	1048.7	1718	1090	28	10	251	50792	86149	26976	4664	21456
120915	09	15	1300	887	1047	935	1607	978	28	10	250	51076	86991	26611	4653	21532
120915	09	15	1400	762	937	814.5	1585	883	28	10	251	51133	85984	26439	4654	21125
120915	09	15	1500	687	1007	783	1780	930	28	10	239	50738	88357	26344	4657	20441
120915	09	15	1600	779	907	817.4	1871	918	28	9	229	51522	88267	26438	4649	20263
120915	09	15	1700	881	1177	969.8	1559	977	28	9	224	51226	89681	26530	4643	20562
120915	09	15	1800	1117	1132	1121.5	1389	932	26	9	213	50029	89994	26352	4628	20806
120915	09	15	1900	1010	1150	1052	1738	870	25	8	210	47023	88781	26208	4460	19942

				Representative profile of a typical customer								Total Class Load				
DATE	Month	Day	HOURL	Residential Non Electric Heat (Wh)	Residential Electric Heat (Wh)	Residential EH + NEH (Wh)	Residential Time of Use (Wh)	Small General (Wh)	General (KWh)	Small Industrial (KWh)	Medium Industrial (KWh)	Large General (KWh)	Large Industrial Interruptible (KWh)	Large Industrial Firm (KWh)	GRLF (KWh)	Municipal (KWh)
120915	09	15	2000	940	1254	1034.2	1822	967	25	9	215	45479	87889	26309	4728	20409
120915	09	15	2100	833	1221	949.4	2073	889	24	8	214	45376	87089	26549	4755	20205
120915	09	15	2200	843	1192	947.7	2167	929	23	8	209	43138	79415	26424	4761	18742
120915	09	15	2300	732	981	806.7	1741	925	23	8	209	42149	80063	26487	4751	17219
120915	09	15	2400	704	816	737.6	1691	887	22	8	205	40362	78995	26457	4666	15879
120916	09	16	100	515	722	577.1	1376	891	20	8	208	38436	77765	26236	4143	14702
120916	09	16	200	450	640	507	1251	811	20	7	207	37772	81159	25863	5075	13931
120916	09	16	300	420	557	461.1	1306	764	20	7	202	37509	78521	25973	5138	13454
120916	09	16	400	378	529	423.3	1258	741	20	7	203	37391	80744	25979	4833	13321
120916	09	16	500	402	523	438.3	1172	713	19	7	202	37631	80502	26078	4565	13221
120916	09	16	600	429	566	470.1	1555	729	19	8	203	38381	78299	26083	4397	13576
120916	09	16	700	415	671	491.8	2191	713	22	8	208	38041	78333	26173	4162	14221
120916	09	16	800	556	893	657.1	2492	737	21	8	207	37195	77100	26035	4171	15339
120916	09	16	900	756	1251	904.5	2020	759	21	8	208	37843	76190	26095	4163	16878
120916	09	16	1000	878	1358	1022	2086	805	23	8	189	39148	75619	25983	4168	18480
120916	09	16	1100	962	1243	1046.3	2223	825	23	8	198	40401	76552	26030	4176	19368
120916	09	16	1200	1041	1335	1129.2	1809	959	24	8	207	41926	78085	26144	3954	19763
120916	09	16	1300	799	1155	905.8	2235	799	25	9	208	43833	81433	25923	4172	20154
120916	09	16	1400	768	1247	911.7	2075	726	25	9	215	44144	87727	26090	4281	19898
120916	09	16	1500	728	1351	914.9	1928	664	25	9	219	44635	85847	26607	4432	19435
120916	09	16	1600	692	1272	866	2025	731	25	10	220	45300	82959	26615	4671	19332
120916	09	16	1700	869	1604	1089.5	1787	885	25	9	217	44893	82296	26578	4662	19791
120916	09	16	1800	912	1466	1078.2	2199	797	23	9	212	43316	84090	26307	4673	19480
120916	09	16	1900	833	1739	1104.8	1897	738	23	9	210	42105	83879	26284	4666	19115
120916	09	16	2000	978	1753	1210.5	2069	812	23	9	207	41165	86053	26278	4659	19991
120916	09	16	2100	989	1539	1154	2740	757	24	9	203	40150	87695	26537	4654	19893
120916	09	16	2200	924	1472	1088.4	2500	741	23	9	201	39096	86107	26480	4653	18682
120916	09	16	2300	666	996	765	2460	770	22	9	209	37975	86862	26476	4651	16753
120916	09	16	2400	543	750	605.1	1938	712	21	8	208	35926	85098	26689	4655	15119
120917	09	17	100	464	676	527.6	1759	725	20	9	213	35375	86426	26678	4659	13937
120917	09	17	200	422	586	471.2	1431	763	20	8	216	35092	86099	26377	4653	13097
120917	09	17	300	423	549	460.8	2070	823	19	9	214	35897	84808	26489	4656	12809
120917	09	17	400	386	525	427.7	1735	688	19	8	213	35944	85158	26442	4662	12652
120917	09	17	500	380	560	434	2078	661	20	9	217	36605	85509	26652	4661	12945
120917	09	17	600	500	679	553.7	1996	750	22	9	243	39274	85084	26176	4640	13876
120917	09	17	700	503	1012	655.7	2056	769	25	12	275	44279	87223	26454	4641	15895
120917	09	17	800	824	1379	990.5	1217	772	31	14	316	49278	89745	26387	4656	19836
120917	09	17	900	896	1485	1072.7	1481	1022	35	17	356	53470	91845	26338	4665	21234
120917	09	17	1000	823	1226	943.9	1507	1117	38	19	363	56935	96822	26499	4733	22180
120917	09	17	1100	840	1170	939	1403	1212	39	18	374	59791	98193	26681	4660	22478
120917	09	17	1200	768	1149	882.3	1471	1351	40	19	368	61807	98925	26737	4642	22745
120917	09	17	1300	799	1080	883.3	1757	1225	40	18	363	62345	97506	26410	4649	22548
120917	09	17	1400	683	1027	786.2	1562	1399	40	19	367	62676	94393	26279	4653	22016
120917	09	17	1500	689	1066	802.1	1308	1503	39	19	374	62369	97633	26476	4643	21942
120917	09	17	1600	760	1012	835.6	1561	1519	39	18	369	61512	98248	26289	4645	21991
120917	09	17	1700	1025	1310	1110.5	1553	1510	37	16	359	59032	95698	25616	4652	22496
120917	09	17	1800	1041	1375	1141.2	1422	780	33	13	317	55673	94457	25203	4658	22095
120917	09	17	1900	888	1255	998.1	1280	785	30	11	317	51405	94168	25209	4652	21339
120917	09	17	2000	928	1397	1068.7	1463	918	29	12	309	48015	93788	25729	4647	21625
120917	09	17	2100	981	1461	1125	1542	876	28	11	294	46850	91806	25842	4654	21500
120917	09	17	2200	898	1286	1014.4	1588	882	25	11	289	43363	91306	25761	4650	20085
120917	09	17	2300	717	957	789	1566	1031	23	10	287	40592	86148	25569	4648	18078
120917	09	17	2400	542	714	593.6	4521	782	22	10	272	37550	86097	25260	4643	15678
120918	09	18	100	533	609	555.8	2916	839	21	9	266	36185	86360	25217	4646	14081

				Representative profile of a typical customer								Total Class Load				
DATE	Month	Day	HOURL	Residential Non Electric Heat (Wh)	Residential Electric Heat (Wh)	Residential EH + NEH (Wh)	Residential Time of Use (Wh)	Small General (Wh)	General (KWh)	Small Industrial (KWh)	Medium Industrial (KWh)	Large General (KWh)	Large Industrial Interruptible (KWh)	Large Industrial Firm (KWh)	GRLF (KWh)	Municipal (KWh)
120918	09	18	200	440	574	480.2	1963	747	20	8	259	35611	86344	25190	4642	13454
120918	09	18	300	439	558	474.7	1669	763	20	9	251	34800	86605	25231	4642	12956
120918	09	18	400	433	561	471.4	1984	744	20	8	256	34347	86104	25121	4641	12987
120918	09	18	500	402	530	440.4	1968	713	20	9	256	36116	84881	25178	4643	13192
120918	09	18	600	520	760	592	2094	744	21	9	275	39026	84029	25570	4647	13656
120918	09	18	700	633	944	726.3	2367	722	25	12	293	44910	78792	26229	4653	16211
120918	09	18	800	868	1284	992.8	1603	832	31	17	349	49769	79751	26317	4655	19832
120918	09	18	900	768	1181	891.9	1570	1058	36	21	378	53989	83883	26482	4654	21361
120918	09	18	1000	762	1162	882	1486	1132	37	21	372	58065	84364	26703	4655	22200
120918	09	18	1100	611	1199	787.4	1326	1163	39	21	381	59916	85599	26872	4650	22531
120918	09	18	1200	664	1231	834.1	1518	1274	40	21	384	61241	86230	27037	4642	22973
120918	09	18	1300	625	994	735.7	1959	1220	40	22	374	62563	88573	26987	4646	23092
120918	09	18	1400	746	961	810.5	1661	1261	41	23	396	63121	90632	27037	4644	22532
120918	09	18	1500	691	926	761.5	1623	1429	40	22	388	63010	92454	26925	4639	22207
120918	09	18	1600	720	1042	816.6	1648	1477	39	20	376	62451	94838	26843	4215	22076
120918	09	18	1700	1160	1289	1198.7	1315	1470	37	18	353	59234	92311	26012	4160	22403
120918	09	18	1800	1020	1445	1147.5	1560	936	33	14	302	55950	94764	25487	4440	22083
120918	09	18	1900	1015	1479	1154.2	1619	775	30	14	298	52265	93086	25461	4417	21337
120918	09	18	2000	999	1427	1127.4	1639	787	29	13	294	49633	92895	25447	4399	22256
120918	09	18	2100	978	1545	1148.1	1750	819	28	12	284	47608	91488	25652	4500	21901
120918	09	18	2200	979	1528	1143.7	1769	816	25	11	286	44606	90269	25670	4608	20360
120918	09	18	2300	813	1129	907.8	1519	818	23	10	279	42625	88741	25530	4628	18325
120918	09	18	2400	635	776	677.3	3087	759	22	9	272	40409	90246	25589	4632	16188
120919	09	19	100	595	653	612.4	1951	715	21	9	267	38636	88969	25676	4632	14477
120919	09	19	200	499	595	527.8	1172	720	20	8	257	38348	88420	25836	4623	13648
120919	09	19	300	402	557	448.5	1285	694	19	8	256	38332	85158	25852	4625	13574
120919	09	19	400	444	521	467.1	1010	672	20	8	256	38396	84474	25882	4627	13204
120919	09	19	500	400	541	442.3	1219	663	21	9	251	41392	84568	25914	4627	13611
120919	09	19	600	498	661	546.9	1219	736	22	9	260	44168	83746	26159	4629	14525
120919	09	19	700	486	971	631.5	1514	712	26	11	290	48925	85338	26890	4625	16532
120919	09	19	800	748	1139	865.3	1469	802	33	17	350	56055	89443	27713	5082	20494
120919	09	19	900	676	1246	847	1462	1076	37	21	378	61371	86344	28115	643	22309
120919	09	19	1000	718	1162	851.2	1334	1228	40	21	378	64346	88965	28085	3557	23160
120919	09	19	1100	855	910	871.5	1288	1416	42	21	389	65525	90605	27861	4844	23601
120919	09	19	1200	755	1078	851.9	1325	1489	42	21	382	66466	93986	27956	4637	23766
120919	09	19	1300	696	1070	808.2	1591	1378	42	21	370	67121	95268	27725	3532	23966
120919	09	19	1400	564	1003	695.7	1409	1510	42	22	378	67327	97141	27929	3496	23647
120919	09	19	1500	568	961	685.9	1213	1530	42	22	373	67316	95748	27799	3380	23365
120919	09	19	1600	618	1071	753.9	1406	1681	40	22	384	66139	93241	27746	3290	23381
120919	09	19	1700	786	1331	949.5	1396	1709	38	20	362	63084	91598	26987	3297	23816
120919	09	19	1800	947	1492	1110.5	1618	1148	35	17	305	59747	89815	26288	3201	23503
120919	09	19	1900	937	1492	1103.5	1482	901	32	15	309	56200	87904	26335	3207	22909
120919	09	19	2000	1122	1324	1182.6	1493	887	31	13	308	54288	87631	26567	3988	23174
120919	09	19	2100	1043	1258	1107.5	1602	857	30	11	303	52420	86999	26253	4043	22614
120919	09	19	2200	859	1307	993.4	1618	942	27	11	290	48848	83166	25982	4060	21478
120919	09	19	2300	827	1027	887	1430	823	25	10	289	46470	84498	25802	4065	19304
120919	09	19	2400	587	777	644	3764	759	23	10	276	42040	85445	25709	4056	17010
120920	09	20	100	476	689	539.9	2675	739	22	9	275	37785	84758	25675	4056	15161
120920	09	20	200	443	608	492.5	1800	778	21	9	264	35727	84553	25471	4059	14047
120920	09	20	300	407	535	445.4	1366	723	20	8	265	35532	84778	25613	4062	13633
120920	09	20	400	411	595	466.2	1207	720	20	9	267	35524	84852	25553	4071	13214
120920	09	20	500	433	546	466.9	1125	732	20	9	261	36771	83565	25820	4059	13372
120920	09	20	600	516	619	546.9	1273	694	21	11	270	40535	83556	26084	3771	14000
120920	09	20	700	513	940	641.1	1798	754	24	13	289	46155	82425	26714	3570	16212

				Representative profile of a typical customer								Total Class Load				
DATE	Month	Day	HOUR	Residential Non Electric Heat (Wh)	Residential Electric Heat (Wh)	Residential EH + NEH (Wh)	Residential Time of Use (Wh)	Small General (Wh)	General (KWh)	Small Industrial (KWh)	Medium Industrial (KWh)	Large General (KWh)	Large Industrial Interruptible (KWh)	Large Industrial Firm (KWh)	GRLF (KWh)	Municipal (KWh)
120920	09	20	800	837	1244	959.1	1537	841	31	18	347	51493	85974	26941	3864	20191
120920	09	20	900	668	1197	826.7	1371	1183	36	20	382	54981	86639	27096	4076	21783
120920	09	20	1000	672	1293	858.3	1352	1297	37	22	379	57211	91745	26752	4185	22681
120920	09	20	1100	656	1266	839	1407	1384	38	21	381	58766	94612	26077	4243	22940
120920	09	20	1200	807	1259	942.6	1602	1412	39	21	378	59174	96159	26878	4364	23349
120920	09	20	1300	928	1255	1026.1	1753	1404	38	21	365	59839	92406	26744	4720	23308
120920	09	20	1400	852	1099	926.1	1726	1409	38	21	388	59415	91637	27260	4555	23338
120920	09	20	1500	799	1035	869.8	1608	1385	39	21	373	59623	93673	26859	4186	22695
120920	09	20	1600	952	1132	1006	1474	1505	37	20	360	58920	92733	27090	4174	22465
120920	09	20	1700	1013	1500	1159.1	1480	1473	35	18	338	56334	90655	26353	4174	22910
120920	09	20	1800	976	1617	1168.3	1645	1099	32	15	303	54089	91221	25966	4168	23197
120920	09	20	1900	1011	1376	1120.5	1660	1022	31	14	312	50983	90870	25730	4177	22605
120920	09	20	2000	953	1368	1077.5	1727	1044	29	12	311	49241	91114	25982	4279	22842
120920	09	20	2100	967	1492	1124.5	1760	893	28	11	293	47363	90946	26004	4314	22185
120920	09	20	2200	936	1293	1043.1	1801	780	25	10	288	44629	89149	26003	4358	20689
120920	09	20	2300	907	1171	986.2	1622	862	24	9	287	42848	90960	26162	4352	18438
120920	09	20	2400	619	998	732.7	3391	815	22	9	270	41576	93314	26251	4356	16561
120921	09	21	100	454	770	548.8	1959	725	22	8	270	40458	92344	26238	4354	15116
120921	09	21	200	450	609	497.7	1237	721	20	8	257	40800	90004	26102	4357	14506
120921	09	21	300	438	607	488.7	1103	712	20	8	258	40727	85788	26232	4357	14375
120921	09	21	400	415	588	466.9	1144	703	20	8	256	40726	81976	26156	4352	13918
120921	09	21	500	432	607	484.5	969	727	21	8	251	43087	83723	26244	4356	13335
120921	09	21	600	444	692	518.4	1370	712	22	9	260	46566	82724	26480	4352	13723
120921	09	21	700	554	1020	693.8	1921	734	26	11	282	53086	84071	27011	4360	15740
120921	09	21	800	825	1184	932.7	1408	974	33	13	312	58026	89378	27642	4360	19263
120921	09	21	900	805	1190	920.5	1567	1125	37	17	342	61513	91852	28012	4413	21119
120921	09	21	1000	845	1149	936.2	1423	1256	40	19	357	64833	92631	27237	4375	21847
120921	09	21	1100	855	1058	915.9	1408	1282	41	19	358	66294	93826	27355	4166	22618
120921	09	21	1200	895	1211	989.8	1665	1313	41	19	353	66466	96480	27073	3889	22957
120921	09	21	1300	804	1150	907.8	2180	1397	40	19	335	66489	98113	27090	3965	23071
120921	09	21	1400	676	1123	810.1	1787	1414	40	18	346	66673	99352	27264	4113	22915
120921	09	21	1500	634	1044	757	1459	1387	40	18	341	66106	98893	27047	4082	22588
120921	09	21	1600	718	976	795.4	1582	1571	40	16	328	65153	96162	26736	4142	22253
120921	09	21	1700	838	1347	990.7	1385	1427	37	14	291	62575	95094	26149	4107	22491
120921	09	21	1800	880	1591	1093.3	1434	1012	33	11	258	59397	95392	26867	4047	22321
120921	09	21	1900	772	1562	1009	1436	1022	31	10	253	56149	90204	26428	4013	21397
120921	09	21	2000	769	1693	1046.2	1511	852	30	11	256	55018	91036	26610	3861	21656
120921	09	21	2100	810	1480	1011	1544	791	29	10	248	52458	91691	26516	3999	21145
120921	09	21	2200	832	1380	996.4	1742	963	26	10	247	49019	92530	26387	4264	19422
120921	09	21	2300	749	1118	859.7	1721	801	24	10	243	46896	90280	26160	4268	17669
120921	09	21	2400	637	931	725.2	3322	771	23	9	229	43292	88570	25582	4263	15877
120922	09	22	100	498	740	570.6	2036	735	22	9	217	40977	90164	25552	4264	14737
120922	09	22	200	425	678	500.9	1337	737	21	9	206	40773	89591	25292	4257	14193
120922	09	22	300	461	630	511.7	1336	726	21	9	204	40564	88978	25300	4270	13740
120922	09	22	400	431	577	474.8	1243	733	20	8	205	40340	89716	25195	4270	13519
120922	09	22	500	425	564	466.7	1172	720	20	8	202	41585	90378	25362	4600	13476
120922	09	22	600	436	588	481.6	1193	724	20	8	204	44778	90851	25434	4645	13816
120922	09	22	700	540	702	588.6	1300	721	22	9	211	46927	89358	25626	4363	14725
120922	09	22	800	676	927	751.3	1588	689	23	10	212	48594	89458	25517	4137	16606
120922	09	22	900	833	1074	905.3	1975	786	25	10	210	51114	88374	25714	4144	18623
120922	09	22	1000	884	1318	1014.2	2417	1111	27	10	214	53066	87891	25713	4145	20320
120922	09	22	1100	941	1473	1100.6	2187	1137	28	10	220	54001	86959	25804	4140	20953
120922	09	22	1200	963	1429	1102.8	2240	1169	29	10	217	54077	88261	26124	4141	21470
120922	09	22	1300	951	1183	1020.6	2108	1167	29	10	216	54399	86923	26230	4140	21376

				Representative profile of a typical customer								Total Class Load					
DATE	Month	Day	HOURL	Residential Non Electric Heat (Wh)	Residential Electric Heat (Wh)	Residential EH + NEH (Wh)	Residential Time of Use (Wh)	Small General (Wh)	General (KWh)	Small Industrial (KWh)	Medium Industrial (KWh)		Large General (KWh)	Large Industrial Interruptible (KWh)	Large Industrial Firm (KWh)	GRLF (KWh)	Municipal (KWh)
120922	09	22	1400	933	1158	1000.5	2203	993	28	10	218		53990	84437	25918	4143	21166
120922	09	22	1500	874	1223	978.7	2086	879	29	10	213		54050	84035	25893	4136	20683
120922	09	22	1600	956	1258	1046.6	2121	831	29	9	212		53979	80146	25914	4143	20510
120922	09	22	1700	1126	1228	1156.6	2400	846	29	9	206		53139	79961	25959	4146	20711
120922	09	22	1800	1067	1415	1171.4	2316	827	27	9	201		52063	82250	25807	4136	20848
120922	09	22	1900	1003	1370	1113.1	2414	746	26	9	206		50215	87436	25464	4140	20371
120922	09	22	2000	1081	1347	1160.8	2142	840	26	9	204		50109	82711	25747	4138	20380
120922	09	22	2100	1014	1202	1070.4	1736	857	25	9	209		49004	83093	25621	4135	19780
120922	09	22	2200	1077	1161	1102.2	1874	884	24	9	201		46782	83997	25598	4132	18689
120922	09	22	2300	872	1165	959.9	1788	887	23	9	200		45281	81193	25580	4130	17237
120922	09	22	2400	751	912	799.3	1603	922	22	9	201		43584	78341	25556	4289	15853
120923	09	23	100	645	811	694.8	1265	843	22	9	199		42629	82319	25264	4251	14702
120923	09	23	200	630	740	663	1305	789	21	8	199		42310	84635	25438	4203	14167
120923	09	23	300	547	597	562	1329	745	21	9	193		41708	83973	25533	4201	13695
120923	09	23	400	527	595	547.4	1234	706	21	8	192		41855	83254	25636	4202	13537
120923	09	23	500	439	582	481.9	1174	805	21	8	194		42031	82125	25675	4201	13318
120923	09	23	600	428	657	496.7	1191	709	21	9	198		43723	78644	25823	4201	13636
120923	09	23	700	503	674	554.3	1236	749	22	9	205		45431	80255	25912	4201	14125
120923	09	23	800	561	824	639.9	1541	706	23	9	207		46041	81103	25849	4210	15289
120923	09	23	900	738	1097	845.7	2036	859	23	9	219		46672	82468	25776	4220	16921
120923	09	23	1000	864	1497	1053.9	2379	740	23	9	220		48000	80304	25860	4355	18749
120923	09	23	1100	1025	1395	1136	2419	749	24	9	229		49588	80331	25924	4607	20162
120923	09	23	1200	1118	1556	1249.4	2330	900	25	9	234		50695	79042	26116	4605	20836
120923	09	23	1300	1057	1341	1142.2	2159	943	27	9	234		51142	77676	25865	4600	21383
120923	09	23	1400	963	1254	1050.3	2447	813	27	9	237		51366	78667	25827	4592	21018
120923	09	23	1500	1019	1184	1068.5	2201	875	28	9	233		51134	77681	26029	4599	20582
120923	09	23	1600	1078	1467	1194.7	2212	882	27	9	229		50984	76603	26219	4594	20577
120923	09	23	1700	1115	1521	1236.8	2525	1143	27	9	228		50455	80053	26027	4603	20959
120923	09	23	1800	1102	1614	1255.6	2249	858	25	10	222		47745	79893	25775	4600	20879
120923	09	23	1900	1149	1380	1218.3	2059	869	24	10	224		45879	78032	25582	4603	20355
120923	09	23	2000	968	1791	1214.9	2074	835	25	10	216		45131	77807	25787	4600	20865
120923	09	23	2100	936	1658	1152.6	2843	827	25	9	217		44668	77538	25815	4476	20445
120923	09	23	2200	1002	1334	1101.6	2750	872	24	8	209		44188	80561	25920	4440	19357
120923	09	23	2300	764	1231	904.1	2061	792	23	9	204		43340	83379	26076	4439	17436
120923	09	23	2400	592	915	688.9	1787	829	22	8	205		41743	83776	26141	4436	15543
120924	09	24	100	544	733	600.7	1618	770	21	8	208		41986	83124	26120	4278	14428
120924	09	24	200	487	642	533.5	1418	703	20	8	209		41438	82865	26255	4140	13760
120924	09	24	300	435	605	486	1311	709	20	8	209		41054	82666	26475	4143	13231
120924	09	24	400	426	573	470.1	1802	654	20	8	209		40180	82162	26487	4139	12922
120924	09	24	500	411	550	452.7	1730	770	20	9	219		40156	82352	26303	4149	12959
120924	09	24	600	498	615	533.1	1790	692	22	10	238		42047	81320	26577	4142	13705
120924	09	24	700	580	986	701.8	1818	757	25	12	268		47014	85207	26883	4148	15635
120924	09	24	800	897	1263	1006.8	1484	938	31	17	314		51345	88749	26693	4155	19249
120924	09	24	900	784	1332	948.4	1372	1131	36	21	345		54596	89908	26838	4147	21190
120924	09	24	1000	755	1292	916.1	1219	1201	38	22	350		57752	91070	26887	4143	21854
120924	09	24	1100	698	1312	882.2	1362	1213	40	22	380		59670	92981	27006	4145	22159
120924	09	24	1200	984	1187	1044.9	1497	1255	39	23	387		60918	90689	27011	4140	22643
120924	09	24	1300	970	1134	1019.2	1956	1259	39	23	374		61568	89204	27052	4139	22372
120924	09	24	1400	910	1085	962.5	1802	1188	40	24	391		61692	91895	27196	4142	21726
120924	09	24	1500	728	1116	844.4	1516	1372	40	23	385		61238	94197	26783	4137	21251
120924	09	24	1600	782	1001	847.7	1341	1523	39	22	377		60309	93370	26745	4148	21273
120924	09	24	1700	1130	1216	1155.8	1339	1597	37	20	368		58006	92744	25485	4146	21672
120924	09	24	1800	1138	1557	1263.7	1839	1003	33	15	321		54996	95660	24403	4146	21604
120924	09	24	1900	1132	1402	1213	1644	794	30	15	333		50623	93469	24279	4152	21337

				Representative profile of a typical customer								Total Class Load					
DATE	Month	Day	HOURL	Residential Non Electric Heat (Wh)	Residential Electric Heat (Wh)	Residential EH + NEH (Wh)	Residential Time of Use (Wh)	Small General (Wh)	General (KWh)	Small Industrial (KWh)	Medium Industrial (KWh)		Large General (KWh)	Large Industrial Interruptible (KWh)	Large Industrial Firm (KWh)	GRLF (KWh)	Municipal (KWh)
120924	09	24	2000	928	1441	1081.9	1765	876	29	13	335		47380	92108	24290	4142	21570
120924	09	24	2100	1079	1527	1213.4	1649	855	27	12	328		45087	92603	24168	4150	21017
120924	09	24	2200	994	1327	1093.9	1611	850	25	11	323		42319	90581	24270	4147	19865
120924	09	24	2300	883	1046	931.9	1493	732	23	10	318		40249	91611	24608	4143	17721
120924	09	24	2400	762	822	780	4216	742	22	9	310		37450	88350	24675	4147	15588
120925	09	25	100	537	744	599.1	2530	896	20	9	293		35529	90587	24619	4165	14223
120925	09	25	200	446	569	482.9	1578	756	20	8	282		34872	91008	24590	4154	13390
120925	09	25	300	417	582	466.5	1846	708	19	9	281		34813	90372	24538	4156	13095
120925	09	25	400	432	619	488.1	1876	717	19	8	281		34748	90448	24524	4150	13047
120925	09	25	500	434	573	475.7	2066	680	20	9	281		35958	89700	24550	4148	12835
120925	09	25	600	509	790	593.3	2086	728	21	9	288		38567	89600	24799	4153	13439
120925	09	25	700	604	908	695.2	2805	701	25	13	306		44592	93217	25319	4054	15505
120925	09	25	800	779	1267	925.4	1675	793	31	17	358		49699	95053	25610	3957	18796
120925	09	25	900	667	1256	843.7	1587	999	35	21	383		53281	95087	25756	3956	20368
120925	09	25	1000	610	1201	787.3	1246	1151	37	22	391		55613	94615	25670	3940	21129
120925	09	25	1100	581	1088	733.1	1176	1184	39	20	394		58571	95081	25897	3932	21220
120925	09	25	1200	743	1150	865.1	1193	1234	39	21	389		59377	97241	25998	3959	21575
120925	09	25	1300	590	1129	751.7	2022	1342	39	22	372		60006	95294	25939	3948	21430
120925	09	25	1400	620	1007	736.1	1560	1479	39	23	379		60714	98070	26319	3959	20981
120925	09	25	1500	632	945	725.9	1180	1527	39	23	371		60678	99326	26454	3960	20964
120925	09	25	1600	731	876	774.5	1503	1566	38	23	367		60374	97704	26089	3957	20951
120925	09	25	1700	973	1136	1021.9	1403	1655	36	20	351		57816	96610	25385	3948	20996
120925	09	25	1800	1137	1348	1200.3	1475	1032	33	16	310		54883	96622	24643	3954	20815
120925	09	25	1900	1004	1351	1108.1	1595	801	30	14	321		50890	96425	24364	3950	20413
120925	09	25	2000	986	1367	1100.3	1910	936	29	11	316		47705	94088	24353	3949	20727
120925	09	25	2100	1059	1349	1146	1907	835	28	11	308		46109	91502	24406	3953	20753
120925	09	25	2200	965	1495	1124	2039	928	25	11	311		42498	93276	24369	3949	19407
120925	09	25	2300	936	1070	976.2	1823	888	23	10	310		40886	92984	24345	3949	17456
120925	09	25	2400	672	812	714	3919	924	21	9	298		38246	90352	24614	3951	15376
120926	09	26	100	488	702	552.2	2589	849	20	9	287		36650	89055	24599	3950	13751
120926	09	26	200	417	612	475.5	1540	766	20	9	278		36115	88706	24534	3953	13106
120926	09	26	300	407	578	458.3	1274	758	19	9	264		35965	90548	24592	3941	12883
120926	09	26	400	470	596	507.8	1464	716	19	9	274		35915	90460	24562	3949	12888
120926	09	26	500	410	589	463.7	1349	673	20	9	282		37033	88381	24658	3949	12908
120926	09	26	600	474	712	545.4	1667	703	22	9	276		41038	86841	25022	3950	13481
120926	09	26	700	603	1142	764.7	2170	757	24	12	304		46882	88208	25471	3959	15560
120926	09	26	800	764	1267	914.9	1666	791	31	17	348		52288	88453	25729	3956	19200
120926	09	26	900	683	1225	845.6	1623	1016	36	20	375		56367	90057	26064	3953	20453
120926	09	26	1000	690	1119	818.7	1228	1312	38	22	355		60180	89658	26521	3856	21081
120926	09	26	1100	617	993	729.8	1220	1255	40	23	366		62532	89294	26900	3858	21591
120926	09	26	1200	612	902	699	1437	1367	40	23	368		63313	89882	27371	3856	21748
120926	09	26	1300	631	1137	782.8	1739	1333	40	23	345		63524	92725	27575	3855	21478
120926	09	26	1400	576	991	700.5	1460	1428	41	23	366		63223	95385	27371	3860	21357
120926	09	26	1500	563	954	680.3	1431	1577	40	23	357		62836	92134	27323	3846	21212
120926	09	26	1600	741	1030	827.7	1376	1591	38	22	357		61789	90736	26366	3854	21178
120926	09	26	1700	922	1162	994	1526	1601	35	18	341		58924	91614	25133	3863	21435
120926	09	26	1800	875	1532	1072.1	1715	1019	33	15	302		56366	95977	24523	3861	21742
120926	09	26	1900	808	1417	990.7	1590	889	30	14	312		52801	92479	24170	3854	21295
120926	09	26	2000	964	1429	1103.5	1672	978	29	12	313		50174	95595	25287	3852	21437
120926	09	26	2100	1014	1469	1150.5	1725	975	27	11	299		48886	96102	26344	3853	20848
120926	09	26	2200	1065	1268	1125.9	1681	963	25	11	293		46389	93093	26185	3856	19461
120926	09	26	2300	985	1116	1024.3	1392	891	23	10	291		44055	91286	26066	4453	17070
120926	09	26	2400	840	895	856.5	3251	854	22	9	285		41749	95256	26269	4446	15179
120927	09	27	100	594	714	630	2071	724	21	9	272		40328	85530	26122	4042	13847

				Representative profile of a typical customer								Total Class Load				
DATE	Month	Day	HOUR	Residential Non Electric Heat (Wh)	Residential Electric Heat (Wh)	Residential EH + NEH (Wh)	Residential Time of Use (Wh)	Small General (Wh)	General (KWh)	Small Industrial (KWh)	Medium Industrial (KWh)	Large General (KWh)	Large Industrial Interruptible (KWh)	Large Industrial Firm (KWh)	GRLF (KWh)	Municipal (KWh)
120927	09	27	200	442	618	494.8	1366	725	20	8	268	39935	84436	26079	3857	13421
120927	09	27	300	466	581	500.5	1285	722	19	8	267	39404	83092	26146	3871	12898
120927	09	27	400	403	546	445.9	1194	717	19	8	274	39246	81613	26098	3870	12607
120927	09	27	500	406	531	443.5	1213	694	20	9	269	40933	84023	26243	3869	12857
120927	09	27	600	527	627	557	1358	684	21	9	265	45028	85648	26532	3862	13479
120927	09	27	700	600	861	678.3	1887	755	26	12	292	50840	86510	27066	2664	15677
120927	09	27	800	841	1193	946.6	1574	905	33	17	340	56291	87056	27603	2376	19267
120927	09	27	900	749	1185	879.8	1269	1271	38	20	347	59974	90766	28090	2378	20895
120927	09	27	1000	731	1075	834.2	1135	1445	40	21	362	61923	91456	28312	2408	21853
120927	09	27	1100	710	957	784.1	1160	1391	39	21	371	63405	91608	28207	3677	22077
120927	09	27	1200	683	1080	802.1	1436	1434	41	20	364	63658	91387	28460	3870	22612
120927	09	27	1300	727	986	804.7	1580	1559	41	20	346	63341	90323	28832	3520	22381
120927	09	27	1400	762	1053	849.3	1704	1459	40	21	361	62848	89548	28528	3185	21926
120927	09	27	1500	720	1018	809.4	1676	1553	39	20	354	61514	89594	27868	3730	21339
120927	09	27	1600	713	1113	833	1511	1433	38	19	353	59711	87810	27782	3438	21206
120927	09	27	1700	891	1193	981.6	1492	1504	37	16	325	56589	86393	27276	3357	21437
120927	09	27	1800	1027	1306	1110.7	1345	1086	33	13	273	53707	88469	26294	3369	21537
120927	09	27	1900	1064	1304	1136	1507	845	30	12	287	50212	87889	26190	3667	20602
120927	09	27	2000	1017	1288	1098.3	1538	920	29	11	282	48444	88740	26244	6834	21150
120927	09	27	2100	1040	1396	1146.8	1649	948	27	10	279	45982	87410	26393	6845	20851
120927	09	27	2200	1084	1342	1161.4	1654	904	24	10	271	41937	85275	26368	6835	19477
120927	09	27	2300	830	1315	975.5	1857	892	23	10	270	39239	85861	26440	6599	17528
120927	09	27	2400	751	1031	835	5133	832	21	9	261	36894	85207	26305	6311	15671
120928	09	28	100	562	724	610.6	4116	734	21	9	250	35427	85885	26330	6693	14156
120928	09	28	200	453	659	514.8	2905	720	20	8	245	34974	84253	26304	6608	13607
120928	09	28	300	417	642	484.5	2084	763	19	9	242	34431	82829	26510	6617	13280
120928	09	28	400	442	669	510.1	1834	712	19	8	244	34443	82149	26906	6603	13160
120928	09	28	500	402	654	477.6	2192	688	19	9	248	35217	84429	27120	6612	13465
120928	09	28	600	469	755	554.8	1986	687	21	10	248	38496	84585	27389	6618	14062
120928	09	28	700	556	1066	709	2151	844	25	11	275	43559	85887	27918	6611	16271
120928	09	28	800	751	1304	916.9	1414	922	31	13	318	48591	86760	28371	6620	19550
120928	09	28	900	765	1467	975.6	1551	1199	35	15	341	51907	88081	28168	6620	21288
120928	09	28	1000	881	1320	1012.7	1546	1237	36	15	340	54440	85331	28071	6620	21844
120928	09	28	1100	830	1392	998.6	1422	1364	37	16	355	55683	84642	28387	6260	22067
120928	09	28	1200	791	1423	980.6	1515	1432	38	15	351	57770	87195	28155	5702	22213
120928	09	28	1300	1087	1269	1141.6	1996	1350	38	15	342	58235	85774	27854	4357	21957
120928	09	28	1400	712	1122	835	1616	1449	37	15	351	58562	85720	27541	4365	21488
120928	09	28	1500	604	981	717.1	1749	1444	37	15	334	58657	88025	24577	4361	21272
120928	09	28	1600	597	992	715.5	1343	1429	36	14	317	56882	87868	26001	4348	20896
120928	09	28	1700	622	1250	810.4	1376	1422	33	12	290	54231	86340	26206	4356	20872
120928	09	28	1800	859	1491	1048.6	1432	961	30	9	268	51540	86446	25810	4372	20744
120928	09	28	1900	886	1408	1042.6	1508	1017	28	9	268	47706	85931	25474	4370	20483
120928	09	28	2000	851	1521	1052	1657	1003	28	9	253	46113	86592	25677	4367	21252
120928	09	28	2100	946	1387	1078.3	1797	941	26	9	236	43279	86413	25721	4568	20575
120928	09	28	2200	910	1262	1015.6	1729	891	24	9	237	40291	84777	25648	4957	19153
120928	09	28	2300	706	1164	843.4	1683	977	22	8	239	38196	84054	25652	4970	17455
120928	09	28	2400	650	953	740.9	3720	955	21	8	236	35851	84853	25565	4958	15604
120929	09	29	100	475	752	558.1	2631	779	21	8	217	35493	84387	25260	4938	14294
120929	09	29	200	407	663	483.8	1612	760	21	8	214	35982	83136	25151	4948	13572
120929	09	29	300	439	614	491.5	1161	727	19	8	209	35597	83584	25083	4928	13149
120929	09	29	400	409	609	469	1740	681	19	8	206	35549	85006	25265	5375	12964
120929	09	29	500	448	652	509.2	1693	670	19	8	210	35789	83511	25133	6242	13063
120929	09	29	600	412	728	506.8	1852	688	20	8	204	37852	80713	25280	5858	13573
120929	09	29	700	502	766	581.2	1643	733	21	8	217	40438	81000	25556	6315	14988

				Representative profile of a typical customer								Total Class Load				
DATE	Month	Day	HOURL	Residential Non Electric Heat (Wh)	Residential Electric Heat (Wh)	Residential EH + NEH (Wh)	Residential Time of Use (Wh)	Small General (Wh)	General (KWh)	Small Industrial (KWh)	Medium Industrial (KWh)	Large General (KWh)	Large Industrial Interruptible (KWh)	Large Industrial Firm (KWh)	GRLF (KWh)	Municipal (KWh)
120929	09	29	800	596	977	710.3	1841	767	22	9	217	41841	81672	25567	6010	16648
120929	09	29	900	676	1177	826.3	2058	715	24	9	219	42912	79382	25743	4987	18067
120929	09	29	1000	920	1261	1022.3	2400	938	26	9	212	45047	81171	25720	4322	20029
120929	09	29	1100	990	1546	1156.8	1988	1025	27	8	213	46324	81660	25826	4324	20983
120929	09	29	1200	1078	1633	1244.5	2359	1084	27	8	208	46162	82898	25939	4329	21362
120929	09	29	1300	1064	1379	1158.5	2241	1040	26	9	209	46578	82100	25880	4322	21516
120929	09	29	1400	929	1404	1071.5	1935	1054	26	8	206	46636	82290	25977	4322	20897
120929	09	29	1500	842	1250	964.4	1722	983	26	8	202	46954	83294	25922	6214	20417
120929	09	29	1600	998	1315	1093.1	1963	861	27	8	201	46978	84501	25950	7086	20304
120929	09	29	1700	1113	1447	1213.2	2133	848	27	8	199	46540	83956	25754	6828	20763
120929	09	29	1800	1213	1793	1387	2475	831	25	8	192	46058	84247	25772	6812	20978
120929	09	29	1900	1150	1767	1335.1	2518	964	25	8	195	44795	85358	25770	6844	20827
120929	09	29	2000	1010	1567	1177.1	2595	1052	25	8	196	44975	84741	25929	7100	20472
120929	09	29	2100	1013	1511	1162.4	1862	882	24	8	196	45198	83097	25718	6895	19475
120929	09	29	2200	879	1396	1034.1	2119	928	23	8	197	43789	81536	25790	6813	18231
120929	09	29	2300	764	1210	897.8	1755	876	22	8	197	42676	80260	26045	6796	16569
120929	09	29	2400	751	958	813.1	1426	775	21	8	196	41219	81796	26136	6784	15328
120930	09	30	100	590	789	649.7	1244	787	21	8	196	40145	81971	26065	6802	14188
120930	09	30	200	493	660	543.1	1018	743	20	8	196	39909	82535	25937	6813	13557
120930	09	30	300	478	634	524.8	966	754	20	8	195	39658	82547	25785	6815	13124
120930	09	30	400	473	620	517.1	873	677	20	8	194	39589	79125	25730	6841	12980
120930	09	30	500	450	591	492.3	965	697	19	8	196	39758	80554	25737	6856	12909
120930	09	30	600	464	617	509.9	1221	726	20	8	197	41184	80014	25700	6861	13293
120930	09	30	700	487	746	564.7	1151	725	21	8	204	42983	80203	25807	6866	13819
120930	09	30	800	610	855	683.5	1423	671	23	8	203	44017	78419	25866	6939	15199
120930	09	30	900	746	1086	848	1600	755	23	8	202	44432	77259	25510	6854	16919
120930	09	30	1000	979	1319	1081	1923	747	24	7	207	45522	77016	25473	5354	18765
120930	09	30	1100	1221	1223	1221.6	1913	756	24	8	207	46805	77184	25589	5195	20120
120930	09	30	1200	1160	1416	1236.8	2076	743	25	8	207	47725	79407	25830	5239	20637
120930	09	30	1300	1023	1630	1205.1	1774	738	26	9	213	49518	79590	25803	5348	21262
120930	09	30	1400	1023	1489	1162.8	2273	769	26	9	230	49780	78476	25954	4980	20940
120930	09	30	1500	1112	1408	1200.8	1845	830	26	9	219	49858	79706	26002	4796	20509
120930	09	30	1600	1121	1475	1227.2	2038	848	26	8	216	49817	79285	26007	4811	20528
120930	09	30	1700	1245	1516	1326.3	2857	965	26	8	218	49192	78750	25935	4811	21013
120930	09	30	1800	1245	1583	1346.4	2544	704	25	8	215	47051	78685	25630	4810	21194
120930	09	30	1900	1377	1601	1444.2	2530	780	24	8	216	45789	76936	25451	5160	20842
120930	09	30	2000	1405	1452	1419.1	2988	811	24	8	208	45501	73762	25587	5449	21147
120930	09	30	2100	1268	1309	1280.3	2351	802	24	8	214	45338	75513	25653	5451	20446
120930	09	30	2200	1053	1336	1137.9	2185	867	23	8	212	44875	77912	25634	5438	18998
120930	09	30	2300	865	1145	949	1961	813	23	8	211	44195	81729	25847	5440	17270
120930	09	30	2400	772	844	793.6	1556	760	22	8	214	41893	79838	26158	5442	15669
121001	10	01	100	554	691	595.1	1428	776	21	8	217	41007	75779	26149	4953	15253
121001	10	01	200	526	547	532.3	1715	738	19	8	215	40126	80040	25874	4813	14506
121001	10	01	300	496	598	526.6	1210	755	20	8	214	39796	80221	25881	4797	14110
121001	10	01	400	496	579	520.9	1336	767	20	8	214	39100	75958	25807	4780	13881
121001	10	01	500	501	566	520.5	1378	705	20	8	219	39623	73953	26093	4792	14188
121001	10	01	600	551	651	581	1474	699	21	9	248	43022	75774	26490	4880	14704
121001	10	01	700	673	1022	777.7	1998	831	26	12	280	49086	77404	26764	4869	16877
121001	10	01	800	887	1300	1010.9	1431	978	33	14	327	54528	77959	27231	4836	20872
121001	10	01	900	747	1157	870	1400	1109	36	16	350	58019	79023	27597	4834	22597
121001	10	01	1000	678	1188	831	1435	1381	39	18	341	60874	82686	27708	4824	23580
121001	10	01	1100	735	972	806.1	1414	1307	40	17	344	62110	82360	27881	4973	24014
121001	10	01	1200	878	1059	932.3	1521	1431	40	17	357	62750	81267	27978	5005	23986
121001	10	01	1300	730	1048	825.4	1879	1242	40	16	349	63289	82389	27632	4971	23848

				Representative profile of a typical customer								Total Class Load				
DATE	Month	Day	HOURL	Residential Non Electric Heat (Wh)	Residential Electric Heat (Wh)	Residential EH + NEH (Wh)	Residential Time of Use (Wh)	Small General (Wh)	General (KWh)	Small Industrial (KWh)	Medium Industrial (KWh)	Large General (KWh)	Large Industrial Interruptible (KWh)	Large Industrial Firm (KWh)	GRLF (KWh)	Municipal (KWh)
121001	10	01	1400	745	931	800.8	1743	1190	40	17	376	63209	83548	27601	4946	23271
121001	10	01	1500	644	1069	771.5	1451	1347	39	16	365	62628	84366	27551	4984	22885
121001	10	01	1600	943	1032	969.7	1461	1509	38	16	349	61162	83851	27153	4040	23112
121001	10	01	1700	1100	1124	1107.2	1676	1450	36	15	328	57913	81068	26267	4288	23343
121001	10	01	1800	1274	1612	1375.4	1635	933	33	11	280	54000	80095	25556	4067	23659
121001	10	01	1900	1052	1596	1215.2	1569	894	30	10	288	50275	80616	25223	4816	23516
121001	10	01	2000	911	1580	1111.7	1659	1006	29	10	287	48515	81938	25246	5008	23779
121001	10	01	2100	879	1353	1021.2	1644	1010	27	10	285	46471	79632	25136	5038	22796
121001	10	01	2200	958	1287	1056.7	1694	936	24	10	283	43657	78930	25239	5008	21117
121001	10	01	2300	847	1188	949.3	1487	849	23	9	285	41442	79277	25304	4987	18886
121001	10	01	2400	592	917	689.5	4997	939	22	9	279	38828	79161	25503	5017	16622
121002	10	02	100	531	720	587.7	3206	868	21	9	275	36856	82819	25570	5042	15104
121002	10	02	200	449	681	518.6	1770	798	19	8	272	36279	83405	25584	5009	14039
121002	10	02	300	452	614	500.6	1512	841	19	8	266	36045	82183	25674	5058	13661
121002	10	02	400	446	584	487.4	1258	841	20	8	268	35933	82250	25458	5064	13521
121002	10	02	500	450	596	493.8	1588	722	20	9	273	36479	82059	25553	5017	14024
121002	10	02	600	538	824	623.8	1560	767	22	9	276	40601	81220	25909	4863	14617
121002	10	02	700	650	899	724.7	2258	844	25	12	300	45572	83285	26470	4872	16870
121002	10	02	800	769	1125	875.8	1349	895	32	14	340	50430	84859	26808	4633	20463
121002	10	02	900	758	1333	930.5	1362	1144	35	17	367	53357	88300	26882	4310	22302
121002	10	02	1000	825	1134	917.7	1069	1439	38	17	359	57374	88534	26921	4312	23219
121002	10	02	1100	768	1136	878.4	1054	1243	40	17	358	58865	89659	27256	4303	23307
121002	10	02	1200	783	1157	895.2	1362	1339	40	17	362	60485	89616	27568	4626	23835
121002	10	02	1300	738	1185	872.1	1885	1509	40	17	360	61293	89889	27621	2681	24115
121002	10	02	1400	712	1012	802	1517	1520	40	17	388	61788	91106	27541	2339	23301
121002	10	02	1500	595	992	714.1	1305	1547	40	17	365	61857	89206	27495	2348	22797
121002	10	02	1600	824	1084	902	1493	1702	39	16	345	60898	86146	26839	2359	22738
121002	10	02	1700	699	1449	924	1271	1561	37	14	322	58200	86224	26146	2349	22814
121002	10	02	1800	839	1222	953.9	1300	1036	35	10	277	54873	87368	25557	2331	22677
121002	10	02	1900	842	1414	1013.6	1353	882	31	11	288	51153	84907	25564	2329	22034
121002	10	02	2000	1167	1416	1241.7	1599	923	30	11	290	48911	84713	25856	2340	22850
121002	10	02	2100	1127	1430	1217.9	1599	1106	28	10	278	46761	83751	25533	2802	22369
121002	10	02	2200	914	1429	1068.5	1620	882	25	10	280	43769	82880	25272	2983	21009
121002	10	02	2300	788	1239	923.3	1477	801	23	9	279	41347	84255	25092	2997	18690
121002	10	02	2400	562	980	687.4	3736	867	22	9	272	38360	84639	25238	2975	16469
121003	10	03	100	486	849	594.9	2332	772	21	9	268	36699	83320	25146	3502	14580
121003	10	03	200	411	664	486.9	1620	763	20	8	263	35953	83643	25117	4991	13786
121003	10	03	300	405	670	484.5	1245	805	20	8	258	35809	82660	25184	5003	13450
121003	10	03	400	413	585	464.6	1162	762	20	8	264	35965	84602	25129	4976	13261
121003	10	03	500	433	588	479.5	1289	750	21	8	264	35557	83515	25355	4701	13388
121003	10	03	600	477	725	551.4	1735	826	22	8	265	40554	80056	25767	4979	14210
121003	10	03	700	605	978	716.9	2349	897	25	11	288	46823	78661	26216	4995	16589
121003	10	03	800	968	1292	1065.2	1533	962	33	13	336	51741	82426	26547	4943	20390
121003	10	03	900	727	1276	891.7	1482	1303	36	15	357	55009	79740	26697	4931	22035
121003	10	03	1000	704	1359	900.5	1419	1216	39	16	356	58406	78942	26765	4538	23123
121003	10	03	1100	652	1021	762.7	1222	1332	40	16	355	60818	83143	27017	4263	23391
121003	10	03	1200	709	967	786.4	1206	1289	41	16	353	62086	81657	27387	4279	23509
121003	10	03	1300	661	1058	780.1	1644	1441	42	16	357	62347	81668	27158	4738	23798
121003	10	03	1400	614	958	717.2	1515	1507	41	18	380	62706	82690	27256	4967	23357
121003	10	03	1500	519	1113	697.2	1195	1490	41	17	364	62894	83310	27264	4934	22928
121003	10	03	1600	626	969	728.9	1324	1533	40	17	347	61480	79644	26944	4769	22803
121003	10	03	1700	862	1310	996.4	1306	1465	38	14	333	59123	78615	26239	4785	22618
121003	10	03	1800	981	1574	1158.9	1692	1012	35	11	279	55465	78581	25290	4704	22474
121003	10	03	1900	856	1424	1026.4	1324	984	31	10	288	51075	79679	25441	4756	22250

				Representative profile of a typical customer								Total Class Load				
DATE	Month	Day	HOURL	Residential Non Electric Heat (Wh)	Residential Electric Heat (Wh)	Residential EH + NEH (Wh)	Residential Time of Use (Wh)	Small General (Wh)	General (KWh)	Small Industrial (KWh)	Medium Industrial (KWh)	Large General (KWh)	Large Industrial Interruptible (KWh)	Large Industrial Firm (KWh)	GRLF (KWh)	Municipal (KWh)
121003	10	03	2000	1064	1535	1205.3	1569	1107	30	10	299	49018	80848	26012	4823	22986
121003	10	03	2100	1023	1482	1160.7	1748	944	28	10	279	46414	81417	25855	4830	22562
121003	10	03	2200	929	1354	1056.5	1747	978	25	10	280	42838	81688	25312	4848	20678
121003	10	03	2300	787	1103	881.8	1528	794	23	10	284	40444	83244	25219	4971	18664
121003	10	03	2400	636	909	717.9	4464	794	22	9	273	37832	84312	25251	4942	16312
121004	10	04	100	506	732	573.8	3526	766	20	9	264	35706	83783	25213	5025	14777
121004	10	04	200	459	629	510	2367	825	20	8	264	34449	82679	25328	5095	14127
121004	10	04	300	417	621	478.2	1968	799	19	8	261	33952	81524	25297	4929	13514
121004	10	04	400	435	609	487.2	1573	752	20	8	251	33900	80863	25224	5124	13526
121004	10	04	500	435	562	473.1	1610	775	20	9	254	34837	80695	25394	5176	14025
121004	10	04	600	561	687	598.8	1516	763	21	10	254	38296	81821	25639	5190	14680
121004	10	04	700	572	1049	715.1	2068	798	25	12	274	44295	82940	25991	4932	16818
121004	10	04	800	901	1219	996.4	1539	935	32	14	326	49124	84012	26385	4838	20349
121004	10	04	900	772	1363	949.3	1462	1279	35	17	352	52609	87407	27031	4902	22106
121004	10	04	1000	666	1246	840	1512	1343	37	17	356	55300	86002	26947	4921	23139
121004	10	04	1100	744	1162	869.4	1408	1386	39	16	354	57299	84991	26931	6060	23225
121004	10	04	1200	686	1188	836.6	1225	1440	41	16	355	58976	87913	27103	6458	23111
121004	10	04	1300	638	1046	760.4	1720	1344	40	16	359	60041	88668	27021	6720	22927
121004	10	04	1400	732	1071	833.7	1574	1471	40	17	375	61283	90155	27262	6832	22803
121004	10	04	1500	769	1047	852.4	1403	1485	39	18	368	61468	90664	27164	6979	22391
121004	10	04	1600	836	1050	900.2	1552	1538	39	16	365	60080	88845	27277	7193	22332
121004	10	04	1700	962	1282	1058	1250	1584	36	14	337	57001	86356	27072	7178	22259
121004	10	04	1800	1094	1300	1155.8	1319	989	33	11	295	53917	85823	26216	6790	22123
121004	10	04	1900	900	1234	1000.2	1393	1081	30	10	304	50403	83564	26101	6199	22327
121004	10	04	2000	980	1253	1061.9	1557	1033	29	10	312	48837	83986	25997	6241	23112
121004	10	04	2100	1081	1614	1240.9	1415	1087	28	10	298	46374	83987	26060	6479	22447
121004	10	04	2200	1017	1584	1187.1	1500	1009	25	10	295	42762	81621	25823	6493	20831
121004	10	04	2300	820	1047	888.1	1407	1017	24	9	292	40167	83786	25892	7333	18715
121004	10	04	2400	749	847	778.4	3562	817	22	9	280	37738	85195	25831	6962	16527
121005	10	05	100	518	728	581	2251	818	21	8	282	36114	83620	25831	4979	15074
121005	10	05	200	409	686	492.1	1415	828	20	8	278	35490	83779	25828	7623	14229
121005	10	05	300	476	663	532.1	1240	835	20	8	271	35334	82668	25934	7441	13771
121005	10	05	400	407	609	467.6	1165	813	19	8	271	34884	82948	26065	5220	14141
121005	10	05	500	412	565	457.9	1228	806	20	8	263	35915	83349	26311	4318	14584
121005	10	05	600	566	641	588.5	1324	810	22	9	270	39837	82853	26417	4324	15431
121005	10	05	700	655	1002	759.1	1923	957	24	11	289	45188	81700	26719	4323	17095
121005	10	05	800	806	1203	925.1	1391	1154	32	13	330	50197	80521	27057	4326	20604
121005	10	05	900	703	1253	868	1643	1239	36	16	355	53270	81472	27512	4319	22557
121005	10	05	1000	679	1273	857.2	1469	1358	37	15	356	56133	81577	27445	4325	23516
121005	10	05	1100	851	1225	963.2	1264	1353	38	15	383	57157	84599	27577	4323	23797
121005	10	05	1200	930	1352	1056.6	1238	1371	38	15	374	57758	82837	27672	4327	24185
121005	10	05	1300	847	1318	988.3	1561	1343	39	15	352	58393	88780	27572	4327	24060
121005	10	05	1400	807	964	854.1	1670	1388	38	15	360	57840	89346	27628	4324	23502
121005	10	05	1500	687	1121	817.2	1339	1470	37	15	345	57269	88768	27514	4324	23264
121005	10	05	1600	776	1190	900.2	1547	1475	36	14	327	56469	86143	27398	4323	22846
121005	10	05	1700	900	1330	1029	1258	1554	34	12	304	54588	83515	26574	4325	22739
121005	10	05	1800	1001	1558	1168.1	1387	1128	32	10	266	51838	84096	26024	4325	22616
121005	10	05	1900	905	1553	1099.4	1291	1091	29	9	265	48767	86966	26177	4323	21775
121005	10	05	2000	1107	1398	1194.3	1560	1062	28	8	262	46988	86584	26031	4328	22479
121005	10	05	2100	1004	1470	1143.8	1566	914	27	8	257	44853	85142	25863	4326	21520
121005	10	05	2200	946	1288	1048.6	1504	906	24	8	256	41440	83679	25751	4325	20059
121005	10	05	2300	721	1112	838.3	1419	860	22	8	251	39465	84468	25756	4327	18219
121005	10	05	2400	591	1040	725.7	3418	1039	21	8	247	37117	83166	25776	4324	16592
121006	10	06	100	564	810	637.8	1941	845	21	8	239	36024	80315	25651	4320	15175

				Representative profile of a typical customer								Total Class Load				
DATE	Month	Day	HOURL	Residential Non Electric Heat (Wh)	Residential Electric Heat (Wh)	Residential EH + NEH (Wh)	Residential Time of Use (Wh)	Small General (Wh)	General (KWh)	Small Industrial (KWh)	Medium Industrial (KWh)	Large General (KWh)	Large Industrial Interruptible (KWh)	Large Industrial Firm (KWh)	GRLF (KWh)	Municipal (KWh)
121006	10	06	200	584	661	607.1	1484	935	20	8	230	35284	79879	25622	4325	14374
121006	10	06	300	486	617	525.3	1747	811	20	8	229	34867	78791	25670	4322	13921
121006	10	06	400	388	585	447.1	1167	820	20	8	228	34396	81182	25554	4318	13662
121006	10	06	500	391	643	466.6	1262	775	19	8	223	35012	82459	25509	4042	13732
121006	10	06	600	425	639	489.2	1041	812	20	8	212	36985	80689	25557	4024	13929
121006	10	06	700	474	738	553.2	1200	816	21	8	212	38753	81786	25724	4154	15199
121006	10	06	800	678	1030	783.6	1549	855	23	8	220	40161	82485	25174	4224	17008
121006	10	06	900	778	1238	916	2242	941	24	8	206	41910	81544	25233	4223	19017
121006	10	06	1000	1014	1348	1114.2	2018	974	25	8	208	43573	81432	25032	4223	20781
121006	10	06	1100	971	1325	1077.2	2034	1133	26	8	210	44467	81891	25045	4226	21472
121006	10	06	1200	1032	1167	1072.5	1942	1161	26	8	207	45285	82369	25130	4229	21551
121006	10	06	1300	919	1236	1014.1	1923	1027	26	9	210	44689	82133	25069	4151	21231
121006	10	06	1400	995	1234	1066.7	1744	982	26	9	211	44218	82472	25186	3268	20527
121006	10	06	1500	1193	1150	1180.1	1590	1065	26	9	202	44173	82233	25466	3267	20232
121006	10	06	1600	1165	1205	1177	1931	1147	26	8	203	43981	83826	25726	3326	19790
121006	10	06	1700	1070	1161	1097.3	1674	1102	25	8	201	44507	82495	25610	3326	20042
121006	10	06	1800	1145	1286	1187.3	1474	976	23	7	195	43425	82630	25175	3349	20392
121006	10	06	1900	1206	1567	1314.3	1611	960	23	8	198	42220	81519	25280	3327	20392
121006	10	06	2000	1220	1616	1338.8	1967	979	24	8	197	42304	83357	25377	3276	20694
121006	10	06	2100	900	1466	1069.8	1787	1018	23	8	193	41357	83400	25289	3924	20037
121006	10	06	2200	891	1357	1030.8	1837	1108	22	8	193	40059	81992	25403	4224	18759
121006	10	06	2300	816	1125	908.7	1760	1006	22	7	192	38650	82097	25227	4223	17157
121006	10	06	2400	772	904	811.6	1472	953	21	7	193	37810	80092	25250	4221	15801
121007	10	07	100	500	849	604.7	1141	841	20	7	195	37193	80989	25153	4227	14476
121007	10	07	200	492	741	566.7	1053	826	19	7	194	37220	79111	25123	4223	13837
121007	10	07	300	449	630	503.3	1188	883	20	7	191	37092	77424	25189	4220	13457
121007	10	07	400	446	617	497.3	1014	802	20	7	191	37085	77784	25200	4225	13335
121007	10	07	500	432	549	467.1	986	770	20	7	194	37815	78009	25195	4233	13598
121007	10	07	600	461	627	510.8	1009	752	20	7	195	39318	73816	25303	4225	13725
121007	10	07	700	473	755	557.6	1568	800	22	8	198	40593	72181	25370	4226	14620
121007	10	07	800	687	879	744.6	2597	883	22	8	201	39703	68322	25390	4227	16092
121007	10	07	900	870	1207	971.1	2683	808	22	7	199	38859	64661	25260	4228	17650
121007	10	07	1000	1007	1499	1154.6	2004	861	21	8	192	39724	64287	25119	4232	19027
121007	10	07	1100	1058	1575	1213.1	1671	860	22	8	185	40773	63488	25036	4236	19942
121007	10	07	1200	1238	1623	1353.5	1823	1105	23	8	186	41374	65185	25028	4236	20287
121007	10	07	1300	1402	1511	1434.7	2195	974	24	8	183	42136	64622	25002	4233	20215
121007	10	07	1400	1311	1360	1325.7	2152	969	24	8	187	42734	65929	25137	4228	19718
121007	10	07	1500	1264	1346	1288.6	2450	908	24	8	187	43510	67322	25182	4231	19411
121007	10	07	1600	1237	1491	1313.2	2317	749	24	8	189	43276	66073	25492	4230	19040
121007	10	07	1700	1316	1560	1389.2	1962	857	24	7	187	43016	66600	26155	4230	19140
121007	10	07	1800	993	1442	1127.7	2021	837	22	7	178	40464	65790	26055	4159	18688
121007	10	07	1900	1083	1276	1140.9	2697	813	22	8	176	39556	62804	26001	4031	18371
121007	10	07	2000	1072	1548	1214.8	2638	830	22	8	180	39102	61982	26099	4605	19101
121007	10	07	2100	1097	1640	1259.9	2534	816	22	8	182	38102	61162	26009	4698	18398
121007	10	07	2200	1128	1366	1199.4	2140	877	21	8	179	37398	59433	25985	4033	17705
121007	10	07	2300	847	1290	979.9	1809	907	20	8	179	36770	56753	25878	4030	16542
121007	10	07	2400	716	1031	810.5	1673	809	20	8	175	35234	54769	26002	4092	14973
121008	10	08	100	572	807	642.5	1308	788	19	8	181	33835	53760	25910	3832	13814
121008	10	08	200	446	664	511.4	1685	854	19	8	176	33347	53590	25904	3826	13439
121008	10	08	300	455	656	515.3	1517	781	19	8	170	33190	53148	25894	4964	12975
121008	10	08	400	465	626	513.3	1390	809	19	8	174	32915	52493	25831	4821	13001
121008	10	08	500	417	622	478.5	1441	780	19	8	172	33495	52572	25988	4822	13273
121008	10	08	600	474	626	519.6	1911	802	20	9	173	33719	51666	26014	4826	13711
121008	10	08	700	520	723	580.9	1685	828	22	9	188	35938	47408	26135	4566	14700

				Representative profile of a typical customer								Total Class Load				
DATE	Month	Day	HOURL	Residential Non Electric Heat (Wh)	Residential Electric Heat (Wh)	Residential EH + NEH (Wh)	Residential Time of Use (Wh)	Small General (Wh)	General (KWh)	Small Industrial (KWh)	Medium Industrial (KWh)	Large General (KWh)	Large Industrial Interruptible (KWh)	Large Industrial Firm (KWh)	GRLF (KWh)	Municipal (KWh)
121008	10	08	800	671	882	734.3	1609	787	24	9	184	38190	45755	26097	4329	16278
121008	10	08	900	774	1316	936.6	1815	890	23	10	183	38050	45094	26126	4731	17829
121008	10	08	1000	958	1414	1094.8	2236	872	24	10	189	38407	45384	26168	4837	19464
121008	10	08	1100	1141	1428	1227.1	1892	798	25	10	187	39154	45677	26259	4006	20638
121008	10	08	1200	1399	1428	1407.7	2578	843	26	10	186	39820	45717	26314	3901	21225
121008	10	08	1300	1316	1549	1385.9	2610	749	25	10	189	41076	45486	25886	3947	21497
121008	10	08	1400	1164	1676	1317.6	2653	835	26	10	192	41189	45508	25473	3973	20739
121008	10	08	1500	1217	1670	1352.9	2361	775	26	9	184	41163	45291	25545	3990	19916
121008	10	08	1600	972	1535	1140.9	2189	778	26	8	186	41123	45596	25766	4000	19624
121008	10	08	1700	1095	1664	1265.7	2120	875	24	8	185	40544	45950	25363	4001	19784
121008	10	08	1800	1194	1804	1377	2341	707	24	8	186	39762	49609	25458	3669	19581
121008	10	08	1900	1153	1520	1263.1	2962	676	22	8	179	39264	51037	25462	2931	20089
121008	10	08	2000	1179	1671	1326.6	3374	840	24	8	185	38511	50422	25684	2669	21128
121008	10	08	2100	1142	1690	1306.4	3464	790	23	8	188	37856	51536	25815	3510	20582
121008	10	08	2200	1012	1328	1106.8	3776	855	22	8	186	36977	52961	26002	3828	19284
121008	10	08	2300	816	1349	975.9	3061	951	21	8	192	35945	53089	26044	3828	17636
121008	10	08	2400	709	960	784.3	3350	826	21	8	191	34721	53334	26134	3800	16081
121009	10	09	100	615	855	687	2252	837	20	8	189	33652	54116	25980	3631	15311
121009	10	09	200	500	739	571.7	2375	795	20	8	191	33143	55262	26382	3686	14511
121009	10	09	300	497	784	583.1	2134	794	19	8	192	32939	56089	26370	3631	14377
121009	10	09	400	483	802	578.7	1919	800	20	8	194	33003	56702	26239	3628	14604
121009	10	09	500	523	811	609.4	1538	796	20	8	202	34028	57607	25858	3653	15217
121009	10	09	600	619	844	686.5	1874	807	20	9	231	37661	60295	25883	3829	16218
121009	10	09	700	668	1206	829.4	2377	788	25	11	255	42264	64940	26531	3829	18624
121009	10	09	800	999	1614	1183.5	1812	935	33	14	299	48073	69349	27346	3831	22388
121009	10	09	900	952	1683	1171.3	1701	1264	36	17	339	51340	77105	27490	3825	24324
121009	10	09	1000	796	1529	1015.9	1597	1230	38	19	335	53854	81355	27684	3832	25066
121009	10	09	1100	889	1437	1053.4	1541	1307	39	18	344	54607	83271	27853	3678	25279
121009	10	09	1200	910	1546	1100.8	1639	1398	38	18	352	54593	83811	27168	2728	25542
121009	10	09	1300	855	1537	1059.6	2451	1399	39	18	338	54686	83128	27600	2825	25440
121009	10	09	1400	928	1392	1067.2	2286	1374	39	18	356	54440	85276	28194	2892	24868
121009	10	09	1500	824	1335	977.3	1982	1398	38	19	365	54537	85566	28080	2900	24351
121009	10	09	1600	922	1383	1060.3	2199	1550	35	17	362	53371	83358	27691	2897	24070
121009	10	09	1700	1121	1570	1255.7	1486	1659	34	16	346	50461	82851	26204	2913	24133
121009	10	09	1800	1161	1883	1377.6	1949	1079	32	12	298	48016	82664	26046	2940	24338
121009	10	09	1900	1143	1978	1393.5	1985	870	29	12	295	45350	81472	25765	3635	24250
121009	10	09	2000	1291	1966	1493.5	2060	942	28	11	301	44131	83202	25917	3637	24555
121009	10	09	2100	1191	1807	1375.8	2284	926	27	11	297	42720	81197	25711	3633	23496
121009	10	09	2200	1091	1764	1292.9	2003	878	25	12	289	40074	81092	25713	3640	22068
121009	10	09	2300	909	1531	1095.6	1954	834	23	11	287	38128	81422	25765	3631	19807
121009	10	09	2400	740	1234	888.2	5283	870	22	10	275	35941	80415	25751	3630	17699
121010	10	10	100	622	1119	771.1	3487	763	21	10	275	34571	84176	26417	3627	15780
121010	10	10	200	510	968	647.4	2173	854	19	8	274	33811	84781	26421	3620	15083
121010	10	10	300	438	882	571.2	2269	780	19	9	265	33633	85257	26438	3628	14700
121010	10	10	400	453	845	570.6	1971	761	20	8	274	33489	84866	26353	3628	14581
121010	10	10	500	434	837	554.9	1881	738	20	8	273	34450	84209	26464	3621	15079
121010	10	10	600	583	973	700	1981	756	21	9	272	37760	84203	26748	3625	16227
121010	10	10	700	645	1219	817.2	2130	856	25	11	300	43158	87592	27223	3631	18515
121010	10	10	800	928	1688	1156	1633	949	32	15	345	48968	85400	27732	3632	22540
121010	10	10	900	813	1590	1046.1	1564	1114	36	17	364	52402	84194	27707	3630	23921
121010	10	10	1000	873	1634	1101.3	1411	1326	38	17	359	54995	85712	27492	3632	24834
121010	10	10	1100	793	1465	994.6	1402	1403	38	18	375	56489	83728	27649	3626	24911
121010	10	10	1200	761	1344	935.9	1501	1425	39	18	366	57859	84302	27606	3631	25131
121010	10	10	1300	775	1410	965.5	2114	1341	40	17	339	57841	85658	27811	3605	24946

				Representative profile of a typical customer								Total Class Load				
DATE	Month	Day	HOURL	Residential Non Electric Heat (Wh)	Residential Electric Heat (Wh)	Residential EH + NEH (Wh)	Residential Time of Use (Wh)	Small General (Wh)	General (KWh)	Small Industrial (KWh)	Medium Industrial (KWh)	Large General (KWh)	Large Industrial Interruptible (KWh)	Large Industrial Firm (KWh)	GRLF (KWh)	Municipal (KWh)
121010	10	10	1400	838	1222	953.2	1720	1356	39	19	357	57351	90579	27570	3602	24441
121010	10	10	1500	935	1123	991.4	1634	1475	38	20	350	56949	90271	27530	3621	23800
121010	10	10	1600	887	1306	1012.7	1666	1500	37	19	355	55938	84582	27263	3630	23291
121010	10	10	1700	888	1588	1098	1626	1547	35	16	343	53142	84193	26601	3627	24073
121010	10	10	1800	1105	1636	1264.3	1545	1122	32	13	292	50469	81777	26122	3991	23790
121010	10	10	1900	1175	1548	1286.9	1627	1036	29	12	313	47567	82328	26199	4327	24103
121010	10	10	2000	1210	1538	1308.4	1788	1012	28	12	305	45702	83230	26392	4327	24423
121010	10	10	2100	1170	1604	1300.2	1599	1005	27	11	298	44423	83524	26304	4320	23215
121010	10	10	2200	1051	1567	1205.8	1497	841	25	11	301	42092	86580	26082	4319	21567
121010	10	10	2300	880	1380	1030	1721	957	23	11	290	40142	87930	26301	4323	19310
121010	10	10	2400	756	1041	841.5	3521	855	22	10	282	38282	86206	26276	4325	17331
121011	10	11	100	563	844	647.3	2174	939	20	9	279	36699	86177	26315	4316	15612
121011	10	11	200	464	719	540.5	1447	793	20	8	278	36343	87282	26541	4316	14743
121011	10	11	300	496	686	553	993	740	19	8	271	36245	87057	26573	4314	14324
121011	10	11	400	479	682	539.9	1237	776	19	8	272	36267	85530	27037	4318	14416
121011	10	11	500	481	662	535.3	1358	833	20	9	272	37642	84595	27267	4312	14352
121011	10	11	600	602	703	632.3	1440	760	22	9	270	42680	83873	27340	4312	10889
121011	10	11	700	639	1017	752.4	1612	814	25	12	296	48144	84834	27698	4323	15855
121011	10	11	800	822	1382	990	1677	970	33	15	340	53190	86534	28048	4329	22626
121011	10	11	900	740	1344	921.2	1384	1247	36	18	360	55162	90089	28164	4320	23842
121011	10	11	1000	816	1427	999.3	1468	1290	38	17	352	57198	87705	28317	4316	24458
121011	10	11	1100	880	1269	996.7	1365	1483	39	19	354	55437	87574	27871	4307	24638
121011	10	11	1200	890	1267	1003.1	1298	1399	40	18	341	56564	86506	28005	4153	24345
121011	10	11	1300	850	1071	916.3	1932	1531	39	18	332	55093	86272	28003	4179	24391
121011	10	11	1400	747	1104	854.1	1726	1542	38	17	352	56433	86087	27756	4302	23806
121011	10	11	1500	876	1020	919.2	1805	1678	38	17	342	55452	83364	27625	4304	22981
121011	10	11	1600	887	1131	960.2	1908	1597	36	16	331	54041	81788	27523	3594	22693
121011	10	11	1700	995	1238	1067.9	1770	1639	34	14	309	51897	82109	26824	3267	22901
121011	10	11	1800	1115	1484	1225.7	1572	1138	31	10	277	48503	81743	26321	3492	23093
121011	10	11	1900	1110	1443	1209.9	1443	1041	29	10	290	45633	80396	26364	3509	23100
121011	10	11	2000	1068	1743	1270.5	1671	1075	29	12	285	44630	82057	26705	3458	23859
121011	10	11	2100	1125	1644	1280.7	1759	1237	27	12	280	42538	81300	26817	3809	23430
121011	10	11	2200	1163	1681	1318.4	2170	1084	25	11	282	39948	81428	26723	4303	22013
121011	10	11	2300	934	1434	1084	1658	1014	23	10	277	37912	81396	26919	4305	19870
121011	10	11	2400	631	1216	806.5	6544	960	21	9	270	35659	82902	26690	4308	17887
121012	10	12	100	644	962	739.4	6636	983	21	9	268	34321	83681	26794	4306	16366
121012	10	12	200	522	932	645	6310	923	20	8	265	34055	83155	26902	4302	15624
121012	10	12	300	510	936	637.8	5059	784	21	9	264	33877	81954	26987	4308	15407
121012	10	12	400	523	900	636.1	3045	832	20	9	265	33838	81508	27080	4308	15486
121012	10	12	500	552	904	657.6	2404	787	20	9	265	34322	86851	27358	4304	15613
121012	10	12	600	627	1078	762.3	2141	773	21	10	267	36428	85204	27474	4037	16820
121012	10	12	700	741	1447	952.8	2658	761	25	11	286	43269	86371	27932	4310	19807
121012	10	12	800	952	1831	1215.7	1673	1098	32	15	327	48233	87807	28034	4315	23552
121012	10	12	900	864	1684	1110	1575	1356	36	19	341	51235	90200	28180	3632	25177
121012	10	12	1000	833	1665	1082.6	1594	1411	37	19	335	54003	90700	28137	3351	25693
121012	10	12	1100	881	1307	1008.8	1591	1378	38	18	335	55506	87673	28494	3387	25497
121012	10	12	1200	1027	1424	1146.1	1544	1510	39	18	326	56322	85115	28331	3405	25668
121012	10	12	1300	1069	1335	1148.8	1775	1435	39	16	311	55159	86169	28140	3470	25162
121012	10	12	1400	1034	1161	1072.1	1893	1509	37	17	324	55027	85730	27866	3493	24662
121012	10	12	1500	925	1169	998.2	1333	1554	36	16	320	55394	84121	27872	3495	24494
121012	10	12	1600	949	1398	1083.7	1707	1566	36	13	314	53882	82209	27713	3504	24337
121012	10	12	1700	1091	1720	1279.7	1135	1540	34	11	281	51252	82003	26933	3515	24583
121012	10	12	1800	1145	1840	1353.5	1550	940	31	9	239	47461	82708	26473	3451	25157
121012	10	12	1900	1185	1648	1323.9	1700	936	29	9	235	45294	82971	26475	3395	25318

				Representative profile of a typical customer								Total Class Load				
DATE	Month	Day	HOURL	Residential Non Electric Heat (Wh)	Residential Electric Heat (Wh)	Residential EH + NEH (Wh)	Residential Time of Use (Wh)	Small General (Wh)	General (KWh)	Small Industrial (KWh)	Medium Industrial (KWh)	Large General (KWh)	Large Industrial Interruptible (KWh)	Large Industrial Firm (KWh)	GRLF (KWh)	Municipal (KWh)
121012	10	12	2000	1103	1826	1319.9	1827	934	29	10	228	44100	79065	26800	3402	25255
121012	10	12	2100	1062	1980	1337.4	1773	927	28	10	228	42449	77983	26835	3776	23813
121012	10	12	2200	988	1986	1287.4	1774	830	25	10	229	39399	79918	27109	4314	22059
121012	10	12	2300	868	1604	1088.8	1784	818	23	9	224	37604	80731	27290	4317	20376
121012	10	12	2400	715	1389	917.2	8465	800	22	8	221	35493	80228	27232	4315	18606
121013	10	13	100	658	1101	790.9	8611	724	21	8	212	34437	84278	27237	4315	17225
121013	10	13	200	536	992	672.8	6779	770	20	8	210	34277	82982	27180	4314	16450
121013	10	13	300	610	1061	745.3	5084	706	21	8	205	33978	81471	27281	4316	16187
121013	10	13	400	555	1023	695.4	3482	724	20	9	204	33839	81756	27212	4315	16072
121013	10	13	500	559	1077	714.4	3006	694	21	9	208	34162	82012	27213	4316	16224
121013	10	13	600	602	1246	795.2	3241	751	20	9	205	35782	82192	27101	4313	16659
121013	10	13	700	711	1346	901.5	3033	733	22	9	214	38029	82516	27275	4323	18090
121013	10	13	800	1102	1650	1266.4	3513	622	23	10	210	39069	80840	27049	4323	20242
121013	10	13	900	1116	1736	1302	2970	974	25	10	212	40406	78638	26819	4320	22456
121013	10	13	1000	1087	1883	1325.8	3073	1165	27	9	216	41918	75008	26842	4319	23682
121013	10	13	1100	1028	1867	1279.7	2808	1113	27	10	220	42671	72199	26701	4316	23554
121013	10	13	1200	1055	1695	1247	2176	1114	27	9	219	42744	71387	26869	4320	23349
121013	10	13	1300	1079	1610	1238.3	2329	980	26	9	216	42443	75580	26679	4323	23230
121013	10	13	1400	956	1647	1163.3	2699	940	27	9	215	41967	80703	26668	4323	22296
121013	10	13	1500	901	1799	1170.4	1898	988	27	9	208	41823	77663	26832	4315	21465
121013	10	13	1600	1046	1628	1220.6	2250	865	27	8	194	41703	78863	26345	4317	21050
121013	10	13	1700	1472	1746	1554.2	3428	832	26	8	192	41207	78904	26083	4315	21426
121013	10	13	1800	1316	1769	1451.9	3593	832	25	8	193	40536	79113	26109	4317	21993
121013	10	13	1900	1259	2001	1481.6	3789	956	24	8	186	39680	78398	26356	4326	22795
121013	10	13	2000	1376	2087	1589.3	4094	1102	25	8	193	39709	78138	26691	4316	23445
121013	10	13	2100	1344	2066	1560.6	3271	980	25	9	191	39037	78325	26843	4314	22952
121013	10	13	2200	1199	1737	1360.4	3439	840	24	8	192	37480	77978	26956	4315	22001
121013	10	13	2300	1025	1676	1220.3	2882	863	23	8	190	36473	78535	26756	4322	20239
121013	10	13	2400	818	1453	1008.5	3236	890	22	8	196	35195	77165	26678	4312	18466
121014	10	14	100	832	1433	1012.3	2895	784	21	8	200	34528	77934	26521	4318	17265
121014	10	14	200	535	1384	789.7	3306	825	21	8	197	33893	77906	26522	4312	16736
121014	10	14	300	534	1355	780.3	2481	715	21	8	191	33890	74817	26441	4316	16398
121014	10	14	400	528	1342	772.2	2255	692	22	8	194	33435	73240	26246	4316	16394
121014	10	14	500	522	1359	773.1	2281	651	21	9	194	34089	73960	26270	4312	15566
121014	10	14	600	546	1383	797.1	2400	697	21	8	195	34935	72986	26337	4320	15858
121014	10	14	700	595	1520	872.5	2624	719	22	9	199	36679	73394	26418	4317	17224
121014	10	14	800	866	1723	1123.1	2626	663	23	9	196	37393	71188	26591	4313	19391
121014	10	14	900	1066	1975	1338.7	3126	699	24	8	199	37306	68208	26568	4167	21256
121014	10	14	1000	1071	2497	1498.8	3797	758	25	9	199	38400	67513	26500	3818	23153
121014	10	14	1100	1151	2300	1495.7	3493	855	25	8	201	39634	67076	26534	3819	23903
121014	10	14	1200	1269	2299	1578	3681	872	25	8	203	39993	65049	26760	3822	24155
121014	10	14	1300	1210	2274	1529.2	3676	779	25	9	207	40489	66597	26633	3835	24445
121014	10	14	1400	1104	2200	1432.8	3242	744	25	9	210	40572	69604	26654	3102	24200
121014	10	14	1500	1135	2145	1438	3477	762	26	9	214	40342	69946	26477	2969	23505
121014	10	14	1600	1246	2308	1564.6	3207	708	26	9	205	40523	70487	26317	3000	23479
121014	10	14	1700	1370	2488	1705.4	3353	740	25	8	203	40285	71730	26121	3019	24276
121014	10	14	1800	1302	2432	1641	3801	771	24	9	204	38839	68907	26434	3020	24470
121014	10	14	1900	1240	2486	1613.8	3402	815	24	9	209	38644	68128	26411	5006	24612
121014	10	14	2000	1266	2334	1586.4	2690	949	25	9	207	38514	67794	26412	23932	24575
121014	10	14	2100	1067	2154	1393.1	2694	824	24	9	204	37844	71597	26298	25364	23456
121014	10	14	2200	1011	1747	1231.8	2401	748	24	9	201	37131	71894	26326	24833	22044
121014	10	14	2300	1018	1526	1170.4	2199	735	23	9	206	36311	72637	26057	23628	19980
121014	10	14	2400	655	1317	853.6	1842	680	22	9	206	34975	70555	26031	24262	18192
121015	10	15	100	515	1049	675.2	1699	698	21	9	209	34879	71487	25942	23368	16748

				Representative profile of a typical customer								Total Class Load					
DATE	Month	Day	HOUR	Residential Non Electric Heat (Wh)	Residential Electric Heat (Wh)	Residential EH + NEH (Wh)	Residential Time of Use (Wh)	Small General (Wh)	General (KWh)	Small Industrial (KWh)	Medium Industrial (KWh)		Large General (KWh)	Large Industrial Interruptible (KWh)	Large Industrial Firm (KWh)	GRLF (KWh)	Municipal (KWh)
121015	10	15	200	482	909	610.1	1631	638	20	9	208		34367	71015	25872	21996	16382
121015	10	15	300	442	937	590.5	1475	691	20	9	204		34303	71491	25889	17587	15766
121015	10	15	400	462	907	595.5	1258	617	20	9	205		34262	72403	25483	13457	15875
121015	10	15	500	502	940	633.4	1312	624	20	9	214		35452	69333	25619	12816	15915
121015	10	15	600	541	937	659.8	1682	647	21	10	242		38374	66945	25811	12229	16916
121015	10	15	700	616	1225	798.7	2008	683	26	12	266		43450	69085	26210	12045	19592
121015	10	15	800	958	1519	1126.3	1533	879	33	17	311		50083	69825	26783	11725	23790
121015	10	15	900	857	1600	1079.9	1496	1020	37	19	328		54009	71590	26784	11326	25258
121015	10	15	1000	935	1587	1130.6	1299	1255	39	20	320		56832	76534	27002	11046	25699
121015	10	15	1100	856	1297	988.3	1170	1365	39	20	340		58407	78250	26977	10823	25344
121015	10	15	1200	1126	1321	1184.5	1177	1324	40	20	328		60432	80894	27109	10900	24989
121015	10	15	1300	998	1434	1128.8	2020	1399	41	20	324		61613	82780	27001	10964	24546
121015	10	15	1400	855	1231	967.8	1744	1302	40	19	342		62369	82988	27209	11189	24157
121015	10	15	1500	730	1283	895.9	1629	1369	40	18	330		62256	80260	27308	11337	23512
121015	10	15	1600	958	1181	1024.9	1486	1455	39	18	324		61046	79057	27382	11224	23235
121015	10	15	1700	1140	1355	1204.5	1566	1552	37	15	315		58022	76252	26695	11274	23754
121015	10	15	1800	1149	1614	1288.5	1571	1059	34	12	260		54775	76540	26122	11314	24174
121015	10	15	1900	1120	1403	1204.9	1687	827	31	11	280		50863	76834	26015	11195	24077
121015	10	15	2000	1181	1567	1296.8	1464	882	29	11	278		48595	76710	26185	11147	24414
121015	10	15	2100	1027	1458	1156.3	1492	882	28	10	271		47746	75873	26156	11281	23414
121015	10	15	2200	1127	1343	1191.8	1405	862	25	11	276		45778	76808	26174	11395	22021
121015	10	15	2300	931	1137	992.8	1433	942	24	10	278		43288	76558	26151	10984	19927
121015	10	15	2400	800	939	841.7	3162	762	23	9	279		40861	75974	26165	11045	17844
121016	10	16	100	608	731	644.9	2093	737	21	9	263		39519	75076	26168	11132	16160
121016	10	16	200	547	650	577.9	1080	748	20	8	262		39355	73763	25998	11332	15177
121016	10	16	300	507	623	541.8	1027	726	20	8	261		39625	72304	26054	10902	14720
121016	10	16	400	440	610	491	850	697	21	8	261		39559	72551	26169	10667	14907
121016	10	16	500	439	619	493	967	734	20	8	269		41662	74607	26346	10001	15276
121016	10	16	600	515	801	600.8	1468	831	22	9	272		45142	75732	26716	9674	15611
121016	10	16	700	630	876	703.8	1674	800	27	12	301		50751	69169	27215	9611	17892
121016	10	16	800	869	1246	982.1	1413	995	34	16	342		56542	70315	27778	9558	22084
121016	10	16	900	864	1269	985.5	1301	1280	38	21	355		59815	72554	28023	9287	23986
121016	10	16	1000	798	1227	926.7	1129	1324	41	21	347		62379	73114	28150	9249	24880
121016	10	16	1100	820	1248	948.4	1205	1406	42	21	365		62830	74135	28235	9247	25796
121016	10	16	1200	793	1320	951.1	1170	1439	41	22	351		63294	73858	28399	9145	25912
121016	10	16	1300	813	1300	959.1	1414	1370	41	22	343		63318	73055	28053	8104	25686
121016	10	16	1400	1069	1127	1086.4	1514	1503	41	22	345		63577	74370	28056	8072	25248
121016	10	16	1500	870	968	899.4	1141	1568	41	21	330		63678	74623	27881	8024	24696
121016	10	16	1600	807	1130	903.9	1147	1490	40	21	347		61830	72870	27595	8010	24548
121016	10	16	1700	942	1289	1046.1	1422	1509	37	19	326		58939	72713	27213	7952	24644
121016	10	16	1800	971	1460	1117.7	1206	1131	33	16	290		55153	77627	26488	7906	24783
121016	10	16	1900	968	1355	1084.1	1422	913	31	14	300		51369	78356	26456	7889	24453
121016	10	16	2000	1097	1478	1211.3	1815	1041	30	13	296		48650	80234	26433	7821	24386
121016	10	16	2100	1050	1353	1140.9	1641	973	29	11	279		46526	78067	26129	7698	23180
121016	10	16	2200	883	1457	1055.2	1478	889	26	10	281		42594	76349	26132	7738	21564
121016	10	16	2300	760	1189	888.7	1433	836	24	10	283		39884	75822	26131	8825	19691
121016	10	16	2400	574	874	664	6921	896	23	9	269		37212	74658	26343	8796	17718
121017	10	17	100	489	777	575.4	6463	749	22	9	265		35877	74802	26117	8765	16068
121017	10	17	200	472	755	556.9	5196	894	21	8	265		35302	73141	26070	8746	14802
121017	10	17	300	456	704	530.4	4249	756	21	8	258		34930	71723	26147	8756	14403
121017	10	17	400	450	737	536.1	3866	714	20	9	258		34738	72697	26140	8770	14679
121017	10	17	500	449	778	547.7	3373	762	20	9	260		35422	73118	26468	8794	15240
121017	10	17	600	647	921	729.2	3058	741	23	10	272		38594	73851	26797	8678	16062
121017	10	17	700	624	1311	830.1	3089	709	27	13	303		43108	72423	27106	8652	19006

				Representative profile of a typical customer								Total Class Load				
DATE	Month	Day	HOUR	Residential Non Electric Heat (Wh)	Residential Electric Heat (Wh)	Residential EH + NEH (Wh)	Residential Time of Use (Wh)	Small General (Wh)	General (KWh)	Small Industrial (KWh)	Medium Industrial (KWh)	Large General (KWh)	Large Industrial Interruptible (KWh)	Large Industrial Firm (KWh)	GRLF (KWh)	Municipal (KWh)
121017	10	17	800	846	1684	1097.4	1653	868	33	18	344	49168	74017	27846	8572	23603
121017	10	17	900	827	1700	1088.9	1609	1248	37	22	369	52912	76514	28050	8622	25076
121017	10	17	1000	757	1579	1003.6	1366	1433	39	22	368	55316	81961	28062	8631	25274
121017	10	17	1100	790	1323	949.9	1296	1394	39	22	360	56036	79439	28393	8488	25122
121017	10	17	1200	864	1415	1029.3	1320	1501	40	21	358	56086	75734	28431	7417	25090
121017	10	17	1300	791	1585	1029.2	1607	1556	40	23	345	56185	76886	28004	7464	24626
121017	10	17	1400	861	1603	1083.6	1789	1390	39	23	345	56147	82106	27948	7595	23536
121017	10	17	1500	755	1372	940.1	1932	1398	38	22	340	55689	80016	28117	7654	22982
121017	10	17	1600	690	1412	906.6	1701	1527	38	21	347	54648	78792	27923	7618	22483
121017	10	17	1700	853	1689	1103.8	1122	1628	36	18	323	51898	79622	27538	7625	23085
121017	10	17	1800	924	1816	1191.6	1333	1286	33	14	278	48598	80120	27282	7636	23521
121017	10	17	1900	850	1870	1156	1162	969	30	14	291	45780	80837	26981	7646	24316
121017	10	17	2000	986	1854	1246.4	1491	1051	29	13	299	44512	79683	27367	7506	24608
121017	10	17	2100	869	1924	1185.5	1672	893	28	12	286	43032	80700	27248	7388	23882
121017	10	17	2200	858	1692	1108.2	1788	984	26	12	283	40458	78515	27273	8350	22853
121017	10	17	2300	830	1598	1060.4	1536	914	24	12	285	38543	78013	27369	8635	20181
121017	10	17	2400	746	1197	881.3	8102	879	23	10	273	36346	79440	27369	9447	18070
121018	10	18	100	519	1103	694.2	7502	730	22	10	259	34998	77826	27086	9625	16692
121018	10	18	200	466	950	611.2	4718	752	21	9	253	34507	79286	27087	9806	16009
121018	10	18	300	478	964	623.8	2990	770	21	9	251	34348	76776	27148	9830	15681
121018	10	18	400	474	952	617.4	3015	784	21	9	252	34278	76594	27060	10743	15858
121018	10	18	500	480	1043	648.9	2511	716	21	9	257	35643	77307	26876	10718	16370
121018	10	18	600	605	1160	771.5	2969	750	22	10	265	38602	78899	27074	9152	17303
121018	10	18	700	740	1565	987.5	3564	752	27	13	284	44104	80842	27521	8557	20232
121018	10	18	800	986	1837	1241.3	1957	986	36	17	333	49617	80233	28293	7743	24555
121018	10	18	900	868	1835	1158.1	1793	1185	38	22	364	52519	80829	28363	7714	25985
121018	10	18	1000	793	1741	1077.4	1831	1374	40	22	358	55013	80891	28187	7761	25896
121018	10	18	1100	802	1662	1060	1846	1362	40	22	363	55849	80372	27906	7673	25472
121018	10	18	1200	668	1595	946.1	1315	1444	40	22	370	56359	81470	27859	7750	25126
121018	10	18	1300	735	1712	1028.1	1949	1465	40	22	356	56142	82078	27276	8200	24443
121018	10	18	1400	753	1238	898.5	1801	1537	39	22	381	56299	84085	27235	8587	23580
121018	10	18	1500	743	1124	857.3	1469	1669	39	21	358	56442	83634	27286	8815	22842
121018	10	18	1600	904	1086	958.6	1756	1686	38	20	354	55609	82468	27146	9552	22591
121018	10	18	1700	914	1447	1073.9	1266	1674	36	18	323	52724	82519	26725	9485	23088
121018	10	18	1800	1101	1486	1216.5	1321	1356	34	14	275	49801	81044	26126	10080	23314
121018	10	18	1900	950	1906	1236.8	1433	1151	31	13	283	47627	80035	25982	10720	24163
121018	10	18	2000	1090	1884	1328.2	1645	1168	30	13	283	45605	81786	26179	10836	24674
121018	10	18	2100	1231	1697	1370.8	1520	1079	29	12	269	43761	79966	26162	11361	23964
121018	10	18	2200	1102	1567	1241.5	1636	1008	27	12	277	40394	80066	26207	11801	22731
121018	10	18	2300	962	1514	1127.6	1705	999	25	11	273	38742	80060	25978	11793	20619
121018	10	18	2400	693	1359	892.8	8193	963	23	10	272	36389	81474	26102	12218	18523
121019	10	19	100	533	1233	743	7319	876	22	10	266	34931	82313	26073	11676	16955
121019	10	19	200	503	1073	674	4272	818	21	10	267	34643	82128	26098	11989	16062
121019	10	19	300	472	1058	647.8	2892	795	21	9	260	34533	81890	26153	13194	15787
121019	10	19	400	549	1136	725.1	2674	759	20	9	261	34397	79173	25902	13748	15982
121019	10	19	500	505	1170	704.5	2532	747	20	10	258	35146	81033	26026	14252	16649
121019	10	19	600	687	1225	848.4	2459	811	22	10	263	37938	82637	26272	14577	18118
121019	10	19	700	723	1656	1002.9	3299	797	26	11	279	43831	84067	26513	17914	21227
121019	10	19	800	1001	1979	1294.4	1819	1058	34	15	328	49153	84956	27033	19479	25433
121019	10	19	900	1047	2143	1375.8	1628	1363	37	18	352	52051	85732	26755	18944	26569
121019	10	19	1000	951	1848	1220.1	1602	1269	39	18	350	54215	85509	26822	15027	26210
121019	10	19	1100	793	1725	1072.6	1330	1424	38	17	347	55382	86258	26540	8795	25455
121019	10	19	1200	837	1622	1072.5	1109	1442	39	18	323	55679	84731	26780	8540	25081
121019	10	19	1300	758	1535	991.1	1421	1513	39	18	317	57358	84339	26638	10248	24788

				Representative profile of a typical customer								Total Class Load				
DATE	Month	Day	HOURL	Residential Non Electric Heat (Wh)	Residential Electric Heat (Wh)	Residential EH + NEH (Wh)	Residential Time of Use (Wh)	Small General (Wh)	General (KWh)	Small Industrial (KWh)	Medium Industrial (KWh)	Large General (KWh)	Large Industrial Interruptible (KWh)	Large Industrial Firm (KWh)	GRLF (KWh)	Municipal (KWh)
121019	10	19	1400	748	1236	894.4	1261	1371	39	17	331	58416	84236	26570	8996	24165
121019	10	19	1500	676	1248	847.6	1185	1309	38	16	320	57900	85156	26728	7635	23294
121019	10	19	1600	815	1491	1017.8	1385	1474	37	15	313	56450	83988	26709	7159	22793
121019	10	19	1700	912	1344	1041.6	1043	1342	35	13	288	53403	81972	26019	7467	22600
121019	10	19	1800	925	1657	1144.6	1201	1137	32	10	259	50106	81365	25626	11118	23121
121019	10	19	1900	982	1554	1153.6	1383	1208	31	10	257	47056	77939	25779	10661	23846
121019	10	19	2000	923	1612	1129.7	1450	1057	30	10	249	45149	77640	25894	6616	23768
121019	10	19	2100	994	1447	1129.9	1460	1003	28	10	241	43176	79291	25995	6524	22627
121019	10	19	2200	868	1497	1056.7	1570	1065	26	10	242	40309	81914	25767	8804	21168
121019	10	19	2300	907	1296	1023.7	1616	858	23	10	237	38308	81250	25702	9404	19524
121019	10	19	2400	672	1069	791.1	4942	760	22	9	230	36254	83522	25781	8974	17387
121020	10	20	100	562	1019	699.1	3147	760	21	8	218	35246	83143	25655	6716	15829
121020	10	20	200	525	857	624.6	1759	744	20	9	210	35016	81319	25601	3503	15028
121020	10	20	300	457	853	575.8	1542	804	20	8	211	35394	79894	25522	3407	14705
121020	10	20	400	467	846	580.7	1430	717	20	8	210	35885	80452	25500	4282	14468
121020	10	20	500	456	851	574.5	1321	756	20	9	212	36056	81011	25629	4880	14441
121020	10	20	600	511	779	591.4	1441	715	20	9	214	38330	80236	25710	4845	14963
121020	10	20	700	543	873	642	1687	766	21	9	220	41584	78288	23932	4374	16299
121020	10	20	800	734	1008	816.2	1437	867	24	9	222	43207	79016	23742	4018	18195
121020	10	20	900	813	1478	1012.5	1640	889	25	10	219	44846	78491	22821	4729	20075
121020	10	20	1000	910	1377	1050.1	1801	960	27	10	210	46202	73839	23497	5842	21415
121020	10	20	1100	869	1357	1015.4	2113	1111	27	10	214	47511	73845	23539	6380	22337
121020	10	20	1200	1011	1273	1089.6	1942	1041	28	10	217	48646	75295	23511	6388	22232
121020	10	20	1300	923	1230	1015.1	2049	908	27	10	211	49339	76695	23464	6390	22208
121020	10	20	1400	1031	1146	1065.5	2156	997	28	10	207	49003	76702	23986	6385	21655
121020	10	20	1500	999	1162	1047.9	1918	992	28	10	207	49155	75107	23888	6395	21078
121020	10	20	1600	1200	1211	1203.3	2215	1000	28	9	201	48939	75017	23643	6390	21039
121020	10	20	1700	1101	1279	1154.4	2051	909	27	9	201	48706	75506	23682	6392	21490
121020	10	20	1800	1264	1746	1408.6	2415	887	26	9	195	48036	74922	23683	6399	21842
121020	10	20	1900	1302	1550	1376.4	2185	1053	26	9	199	47187	74299	23865	6396	22301
121020	10	20	2000	1094	1472	1207.4	2002	1003	26	9	200	46607	75504	24285	6386	21817
121020	10	20	2100	1063	1347	1148.2	1816	953	25	9	197	45649	75222	24333	6389	20562
121020	10	20	2200	1089	1294	1150.5	1750	1178	24	9	195	43593	75093	24712	6385	19568
121020	10	20	2300	867	1015	911.4	1597	857	23	8	195	42462	75185	24953	6387	18271
121020	10	20	2400	762	896	802.2	1529	834	21	8	197	41120	75399	24869	6376	16707
121021	10	21	100	607	751	650.2	1288	799	20	8	199	40249	76604	24704	6386	15399
121021	10	21	200	538	742	599.2	1144	858	20	8	196	39830	76651	24703	6388	14687
121021	10	21	300	438	658	504	1244	756	20	8	195	39623	75791	24876	6391	14212
121021	10	21	400	404	654	479	1091	767	20	8	193	39557	77213	24726	6389	13956
121021	10	21	500	441	654	504.9	1222	757	20	8	194	39409	77293	24644	6393	13940
121021	10	21	600	447	691	520.2	1212	771	20	8	194	40402	76543	24778	6396	14042
121021	10	21	700	514	637	550.9	1465	779	22	9	199	42240	73972	24791	6384	15146
121021	10	21	800	642	834	699.6	1759	839	22	8	202	42928	72819	24832	6382	16229
121021	10	21	900	844	1152	936.4	2156	815	23	8	200	43093	70489	24729	7046	17777
121021	10	21	1000	1063	1419	1169.8	2136	745	23	8	200	43759	69027	24498	7381	19492
121021	10	21	1100	1255	1461	1316.8	1869	849	24	8	205	44786	70232	24391	6994	20759
121021	10	21	1200	1122	1462	1224	1728	836	24	8	207	45320	71308	24652	5002	21294
121021	10	21	1300	972	1515	1134.9	2043	782	25	8	202	45929	71930	24448	2994	21551
121021	10	21	1400	901	1499	1080.4	2058	854	25	9	207	46325	71715	24050	2797	20941
121021	10	21	1500	883	1432	1047.7	2220	787	25	9	210	46847	69642	23781	2808	20388
121021	10	21	1600	971	1302	1070.3	1909	820	25	9	206	46754	69192	24078	2832	20229
121021	10	21	1700	1078	1269	1135.3	2207	802	24	8	206	45960	71092	24210	2962	20826
121021	10	21	1800	1288	1332	1301.2	2840	737	23	8	202	43370	72451	24216	3377	20996
121021	10	21	1900	1340	1395	1356.5	3929	783	24	8	203	42259	71476	24374	2702	21140

				Representative profile of a typical customer								Total Class Load				
DATE	Month	Day	HOURL	Residential Non Electric Heat (Wh)	Residential Electric Heat (Wh)	Residential EH + NEH (Wh)	Residential Time of Use (Wh)	Small General (Wh)	General (KWh)	Small Industrial (KWh)	Medium Industrial (KWh)	Large General (KWh)	Large Industrial Interruptible (KWh)	Large Industrial Firm (KWh)	GRLF (KWh)	Municipal (KWh)
121021	10	21	2000	1349	1629	1433	4324	885	25	9	204	41174	74262	24489	1470	21637
121021	10	21	2100	1161	1533	1272.6	3961	792	24	9	204	39927	77221	24633	1591	20739
121021	10	21	2200	1194	1569	1306.5	4144	848	23	9	202	38663	76247	24717	2342	19524
121021	10	21	2300	925	1196	1006.3	3004	796	22	8	204	37460	74730	24816	2339	17934
121021	10	21	2400	701	1030	799.7	2583	813	21	8	202	35789	74492	24816	2333	16251
121022	10	22	100	622	763	664.3	2561	791	21	8	210	35479	72049	24670	2328	15090
121022	10	22	200	592	725	631.9	2274	774	20	9	207	35027	70154	24385	2327	14706
121022	10	22	300	511	728	576.1	2512	752	20	9	207	34810	73200	24557	2327	14777
121022	10	22	400	528	767	599.7	1774	730	20	9	211	34259	73189	24662	2330	14807
121022	10	22	500	473	754	557.3	1954	806	20	9	216	35753	73792	24720	2916	14979
121022	10	22	600	573	961	689.4	1817	757	22	10	249	38741	73143	24957	3329	15881
121022	10	22	700	688	1099	811.3	2783	856	26	13	277	44337	71405	25294	3337	18618
121022	10	22	800	858	1527	1058.7	1616	932	32	18	330	49887	72324	25957	3335	22804
121022	10	22	900	881	1677	1119.8	1437	1209	37	22	345	52652	76517	26022	3334	24532
121022	10	22	1000	829	1699	1090	1481	1297	38	23	344	55346	78928	26150	3337	25126
121022	10	22	1100	878	1668	1115	1452	1321	39	22	353	56255	79605	25985	3337	25380
121022	10	22	1200	938	1727	1174.7	1413	1340	38	22	344	56372	78353	25871	3330	25241
121022	10	22	1300	1003	1579	1175.8	1781	1306	39	22	339	56472	77885	25416	3329	25260
121022	10	22	1400	900	1516	1084.8	1771	1337	39	21	360	56252	80378	25161	3325	24431
121022	10	22	1500	814	1398	989.2	2207	1426	38	21	353	55486	80521	25062	4271	23469
121022	10	22	1600	1137	1433	1225.8	2276	1526	37	20	353	54727	81529	24994	3869	23575
121022	10	22	1700	1177	1753	1349.8	2188	1632	35	18	343	52586	84460	24793	3860	24476
121022	10	22	1800	1231	2069	1482.4	1722	1032	33	16	299	49592	85924	24282	3830	24535
121022	10	22	1900	1150	1828	1353.4	1492	794	30	15	312	47266	83876	24507	4561	24979
121022	10	22	2000	1134	2036	1404.6	1943	914	29	13	314	45067	84565	24749	4834	24923
121022	10	22	2100	1035	1886	1290.3	1958	915	28	12	301	44121	80180	24608	4826	23954
121022	10	22	2200	1047	1589	1209.6	1726	971	26	12	293	41422	82336	24843	4798	22573
121022	10	22	2300	838	1416	1011.4	1879	866	25	11	289	39179	83312	24489	4822	20398
121022	10	22	2400	625	1140	779.5	7622	864	23	10	284	37054	84406	24490	3947	18446
121023	10	23	100	535	942	657.1	5859	769	22	9	275	35673	84885	24561	3942	16681
121023	10	23	200	521	912	638.3	4836	729	21	9	268	35113	84944	24773	4822	15832
121023	10	23	300	508	947	639.7	4224	743	21	9	266	35028	83853	24930	4821	15505
121023	10	23	400	485	952	625.1	3627	760	21	9	275	34923	84163	24935	4816	15599
121023	10	23	500	490	941	625.3	3345	699	21	9	273	35799	83376	25176	4818	15700
121023	10	23	600	623	1146	779.9	3409	754	23	10	280	38441	79008	25424	4594	16805
121023	10	23	700	689	1378	895.7	3517	783	27	13	305	44637	74923	25869	4332	19885
121023	10	23	800	991	1616	1178.5	2144	965	35	18	356	50422	74148	26426	6764	24119
121023	10	23	900	940	1847	1212.1	1552	1251	38	22	376	53245	76341	26489	6837	25633
121023	10	23	1000	778	1979	1138.3	1357	1358	40	21	363	55533	77079	26473	5701	26534
121023	10	23	1100	713	1871	1060.4	1377	1282	40	21	358	56159	80433	26415	5817	26548
121023	10	23	1200	924	1719	1162.5	1210	1408	40	21	363	56445	83192	26886	5855	26210
121023	10	23	1300	813	1659	1066.8	1647	1417	40	21	332	56516	81862	26478	5784	26031
121023	10	23	1400	950	1337	1066.1	1949	1616	39	21	341	56570	80374	26683	5652	25305
121023	10	23	1500	848	1321	989.9	1471	1570	39	21	347	56368	78658	26521	5662	24667
121023	10	23	1600	1004	1287	1088.9	1690	1701	38	21	341	55172	75480	26423	5670	24814
121023	10	23	1700	1091	1731	1283	1611	1513	36	18	326	52386	75775	25860	5671	25498
121023	10	23	1800	1286	1897	1469.3	1562	1070	32	16	288	49972	80547	25266	5646	25355
121023	10	23	1900	1202	2009	1444.1	1702	1014	31	15	309	46868	81219	25407	4218	25880
121023	10	23	2000	1321	2014	1528.9	1718	899	30	13	313	45363	79524	24922	3690	25804
121023	10	23	2100	1265	1900	1455.5	1945	1103	29	12	290	44410	80711	25048	3477	25077
121023	10	23	2200	905	1851	1188.8	1831	839	27	11	290	41916	80644	25317	4113	23489
121023	10	23	2300	925	1634	1137.7	1701	746	25	10	276	39783	81362	25343	4132	21784
121023	10	23	2400	749	1246	898.1	8161	746	23	10	273	37598	81555	25449	2884	19533
121024	10	24	100	620	1109	766.7	7947	782	22	9	271	36009	80640	25359	2291	17872

				Representative profile of a typical customer								Total Class Load					
DATE	Month	Day	HOURL	Residential Non Electric Heat (Wh)	Residential Electric Heat (Wh)	Residential EH + NEH (Wh)	Residential Time of Use (Wh)	Small General (Wh)	General (KWh)	Small Industrial (KWh)	Medium Industrial (KWh)		Large General (KWh)	Large Industrial Interruptible (KWh)	Large Industrial Firm (KWh)	GRLF (KWh)	Municipal (KWh)
121024	10	24	200	554	1049	702.5	5381	721	21	9	264		35524	81354	25440	2345	17016
121024	10	24	300	515	1075	683	3741	680	21	9	259		35571	80526	25573	2348	16971
121024	10	24	400	526	1142	710.8	3323	709	21	9	264		35515	79289	25455	2084	17099
121024	10	24	500	567	1182	751.5	3422	728	22	9	261		35378	77774	25698	805	17275
121024	10	24	600	783	1380	962.1	3685	704	24	11	273		38908	75679	25972	-154	18347
121024	10	24	700	899	1766	1159.1	3588	867	29	14	303		45116	78960	26463	-142	21467
121024	10	24	800	1045	2291	1418.8	1678	1112	36	19	339		50501	78812	26936	-143	26008
121024	10	24	900	996	2205	1358.7	1751	1243	40	21	363		53678	82405	27333	-224	27175
121024	10	24	1000	860	2102	1232.6	1670	1334	40	21	347		55781	83019	27108	-294	27193
121024	10	24	1100	984	1660	1186.8	1468	1341	40	21	352		56500	83652	27015	547	26939
121024	10	24	1200	904	1580	1106.8	1246	1471	41	21	352		56455	78603	26207	1626	26797
121024	10	24	1300	1058	1485	1186.1	1599	1509	40	20	336		56276	75299	26062	3361	26162
121024	10	24	1400	839	1437	1018.4	1577	1524	40	21	353		56215	76802	26039	3010	25578
121024	10	24	1500	837	1412	1009.5	1051	1411	39	20	345		55780	78283	25736	3798	25120
121024	10	24	1600	874	1486	1057.6	1196	1453	38	20	350		54736	75166	25876	3511	25063
121024	10	24	1700	1006	1617	1189.3	1454	1552	37	17	332		51992	77882	25853	3571	25900
121024	10	24	1800	1081	2001	1357	1773	1105	34	14	298		49255	78659	25552	3139	26144
121024	10	24	1900	1299	2001	1509.6	2119	945	32	14	305		47487	77807	25571	2562	26356
121024	10	24	2000	1202	2021	1447.7	1863	871	30	12	299		46184	79234	25555	2571	26907
121024	10	24	2100	1218	2149	1497.3	1815	908	29	11	282		44184	78999	25436	3277	25923
121024	10	24	2200	1152	1985	1401.9	1837	922	27	12	278		41943	77063	25739	3560	24365
121024	10	24	2300	1104	1697	1281.9	1994	841	26	11	281		39852	76421	25733	3547	22126
121024	10	24	2400	778	1503	995.5	9418	858	24	10	268		37664	76931	25747	3539	20242
121025	10	25	100	577	1406	825.7	9946	914	22	10	262		36395	75319	25664	3543	18844
121025	10	25	200	530	1222	737.6	6020	857	22	10	257		35979	74441	26127	3546	17980
121025	10	25	300	520	1283	748.9	4111	796	22	10	261		35920	74563	26386	3542	17708
121025	10	25	400	526	1345	771.7	3759	858	22	10	266		35872	75861	26334	3538	17692
121025	10	25	500	561	1434	822.9	3213	809	22	10	264		36508	76679	26517	3536	18122
121025	10	25	600	698	1600	968.6	3496	805	24	11	270		39257	74782	26466	3534	19227
121025	10	25	700	763	1945	1117.6	3845	843	29	14	296		45267	75019	27108	3535	22551
121025	10	25	800	1061	2349	1447.4	2147	1071	37	17	336		51069	72314	27645	3519	26604
121025	10	25	900	1038	2374	1438.8	1891	1323	40	20	365		53689	79400	27658	3394	28168
121025	10	25	1000	1029	2318	1415.7	1666	1349	42	21	359		55896	80893	27424	3327	27897
121025	10	25	1100	845	1917	1166.6	1595	1442	42	21	359		56850	83744	27263	3361	27555
121025	10	25	1200	850	1825	1142.5	1553	1451	42	19	365		56925	85567	27203	3340	27035
121025	10	25	1300	938	1758	1184	2248	1422	41	19	352		56817	85937	26743	3326	26401
121025	10	25	1400	877	1593	1091.8	2430	1398	40	18	361		56511	85652	26718	3314	25883
121025	10	25	1500	848	1454	1029.8	1826	1425	39	17	334		56116	84236	27237	3302	24926
121025	10	25	1600	1010	1341	1109.3	1679	1419	38	16	333		55155	81926	26615	3308	24862
121025	10	25	1700	976	1543	1146.1	1673	1577	36	15	331		52803	81793	26045	3313	25623
121025	10	25	1800	1240	1888	1434.4	1530	1132	34	12	299		50279	85444	25677	3304	25817
121025	10	25	1900	1199	1939	1421	1806	1036	32	12	305		48452	83030	25539	3413	26361
121025	10	25	2000	1324	2022	1533.4	1706	964	31	12	309		46982	83133	25894	3809	26448
121025	10	25	2100	1091	2094	1391.9	1883	942	29	11	299		44899	81937	25875	3808	25532
121025	10	25	2200	1130	1938	1372.4	1820	853	27	12	302		42301	83113	25989	3804	24017
121025	10	25	2300	1063	1850	1299.1	1892	827	26	11	294		40296	84374	25986	3807	21920
121025	10	25	2400	825	1393	995.4	8669	797	24	10	274		37889	83007	26023	3793	19780
121026	10	26	100	672	1347	874.5	9029	758	23	9	276		36460	80104	26025	3800	18097
121026	10	26	200	532	1329	771.1	5593	757	22	9	270		36105	79528	26092	3794	17313
121026	10	26	300	557	1230	758.9	3587	742	22	9	260		35875	79700	26177	3794	17128
121026	10	26	400	533	1246	746.9	3795	784	22	9	267		35749	80947	26124	3791	17292
121026	10	26	500	588	1339	813.3	3418	770	22	9	262		36363	83600	26267	3798	17498
121026	10	26	600	665	1479	909.2	3558	853	24	10	270		39221	83117	26328	3798	18663
121026	10	26	700	685	1737	1000.6	3757	842	28	12	293		44999	81754	26550	3601	21512

				Representative profile of a typical customer								Total Class Load				
DATE	Month	Day	HOURL	Residential Non Electric Heat (Wh)	Residential Electric Heat (Wh)	Residential EH + NEH (Wh)	Residential Time of Use (Wh)	Small General (Wh)	General (KWh)	Small Industrial (KWh)	Medium Industrial (KWh)	Large General (KWh)	Large Industrial Interruptible (KWh)	Large Industrial Firm (KWh)	GRLF (KWh)	Municipal (KWh)
121026	10	26	800	1010	2166	1356.8	1904	1104	35	15	335	50545	84412	27345	3286	24761
121026	10	26	900	905	2230	1302.5	1549	1154	38	17	349	53367	87067	27121	3294	26365
121026	10	26	1000	861	1956	1189.5	1415	1277	38	18	343	55033	87849	26920	3294	26654
121026	10	26	1100	946	1705	1173.7	1350	1323	37	17	343	55922	82437	27120	3298	26616
121026	10	26	1200	1053	1654	1233.3	1328	1335	37	17	344	56031	84779	27083	3304	26221
121026	10	26	1300	816	1352	976.8	1626	1194	38	18	332	55943	82901	26958	3309	25140
121026	10	26	1400	792	1249	929.1	1419	1183	37	17	347	56273	82802	26539	3310	24537
121026	10	26	1500	885	1177	972.6	1166	1330	36	16	322	56714	82400	26243	3313	23577
121026	10	26	1600	781	1276	929.5	1044	1499	36	15	318	56129	79105	26158	3321	22731
121026	10	26	1700	1022	1390	1132.4	993	1473	34	13	300	53668	81754	26147	3324	22662
121026	10	26	1800	1062	1946	1327.2	1206	919	33	10	261	50917	80318	25831	3324	22700
121026	10	26	1900	1143	1863	1359	1570	899	30	11	265	48540	80784	25856	3328	23609
121026	10	26	2000	1037	1703	1236.8	1614	972	30	11	253	46642	81699	26288	3327	23859
121026	10	26	2100	1166	1796	1355	1380	917	29	11	252	44159	75187	26708	3380	22948
121026	10	26	2200	1078	1907	1326.7	1546	816	26	10	246	41154	74225	26549	3326	21631
121026	10	26	2300	964	1762	1203.4	1549	963	23	10	237	39192	75768	26509	3545	19974
121026	10	26	2400	692	1447	918.5	8405	875	23	9	232	37106	74163	26458	3599	18154
121027	10	27	100	653	1274	839.3	8154	791	22	9	220	36221	76610	26310	3840	16666
121027	10	27	200	549	1121	720.6	4856	727	22	9	212	35893	77099	26494	3764	15976
121027	10	27	300	502	1053	667.3	2880	712	22	9	208	35725	75561	26434	3580	15700
121027	10	27	400	507	1126	692.7	3139	673	21	9	209	35626	76575	26362	3623	15452
121027	10	27	500	564	1129	733.5	2825	693	21	9	206	35982	77699	26511	3724	15158
121027	10	27	600	619	1218	798.7	3093	742	22	9	209	36997	80327	26408	3577	15861
121027	10	27	700	612	1299	818.1	3227	730	23	10	217	40014	79015	26451	3438	17627
121027	10	27	800	811	1631	1057	3181	815	25	10	236	41712	78596	26588	3324	19558
121027	10	27	900	1012	2166	1358.2	2887	796	26	10	234	42882	78237	26547	3317	21457
121027	10	27	1000	987	1934	1271.1	2614	925	27	10	233	44486	76682	26485	3315	22674
121027	10	27	1100	983	1853	1244	1967	1167	27	10	235	45178	76342	26502	3315	22992
121027	10	27	1200	1130	1694	1299.2	1742	1244	27	9	233	45425	73971	26643	3313	22687
121027	10	27	1300	1073	1654	1247.3	1620	997	27	9	212	45086	73312	26600	3317	22346
121027	10	27	1400	1018	1470	1153.6	1564	847	27	9	207	45387	73618	26495	3313	21611
121027	10	27	1500	963	1357	1081.2	1529	841	28	9	196	45464	74801	26699	3315	20768
121027	10	27	1600	1083	1339	1159.8	1746	794	28	9	193	45881	72255	26682	3323	20690
121027	10	27	1700	1060	1380	1156	1939	796	27	8	195	45216	73366	26356	3324	21191
121027	10	27	1800	1049	1670	1235.3	2061	712	25	8	190	44389	71130	26384	3323	21394
121027	10	27	1900	1120	1866	1343.8	2610	777	25	8	191	43052	67570	26528	3324	22244
121027	10	27	2000	1187	1741	1353.2	3035	788	25	9	190	41741	67795	26869	3318	21861
121027	10	27	2100	1130	1629	1279.7	2561	778	25	9	191	40884	71222	26815	3321	21056
121027	10	27	2200	979	1604	1166.5	2091	760	24	9	191	39104	71053	26744	3291	19679
121027	10	27	2300	947	1300	1052.9	2832	766	23	8	193	38009	71127	26714	3280	18069
121027	10	27	2400	736	1067	835.3	2121	933	22	8	192	36704	70541	26637	3272	16538
121028	10	28	100	624	1076	759.6	2447	771	21	8	191	35930	71184	26671	3269	15495
121028	10	28	200	546	999	681.9	1814	764	21	9	193	35816	72397	26684	3269	14903
121028	10	28	300	504	922	629.4	2238	721	21	8	188	35492	72811	26633	3268	14729
121028	10	28	400	469	902	598.9	1983	728	20	9	195	35330	73439	26608	3271	14559
121028	10	28	500	489	843	595.2	1949	710	20	9	195	35470	72701	26484	3271	14445
121028	10	28	600	572	890	667.4	2793	736	21	9	197	36322	72432	26100	3274	14773
121028	10	28	700	562	965	682.9	1939	845	22	10	207	38025	69031	26171	3275	15821
121028	10	28	800	786	1173	902.1	2173	814	23	9	218	39148	69696	26261	3281	17193
121028	10	28	900	911	1436	1068.5	1980	770	23	9	217	39368	74337	26096	2635	18610
121028	10	28	1000	941	1678	1162.1	2327	677	24	9	208	40472	74167	26311	3025	20325
121028	10	28	1100	991	1616	1178.5	2192	705	25	9	209	41626	74627	26320	3299	21152
121028	10	28	1200	947	1782	1197.5	1875	825	25	9	201	42082	76668	26336	3290	21405
121028	10	28	1300	868	1749	1132.3	1657	748	25	9	204	43301	75213	26503	3199	20855

				Representative profile of a typical customer								Total Class Load				
DATE	Month	Day	HOURL	Residential Non Electric Heat (Wh)	Residential Electric Heat (Wh)	Residential EH + NEH (Wh)	Residential Time of Use (Wh)	Small General (Wh)	General (KWh)	Small Industrial (KWh)	Medium Industrial (KWh)	Large General (KWh)	Large Industrial Interruptible (KWh)	Large Industrial Firm (KWh)	GRLF (KWh)	Municipal (KWh)
121028	10	28	1400	992	1515	1148.9	1655	675	26	9	205	43896	74595	26720	3150	20075
121028	10	28	1500	758	1425	958.1	2068	706	26	9	204	43651	74516	26913	3137	19679
121028	10	28	1600	880	1647	1110.1	1934	717	25	9	199	43577	74821	26681	3223	19567
121028	10	28	1700	1072	1768	1280.8	2357	870	25	8	195	43433	74407	26657	3301	21494
121028	10	28	1800	1149	1930	1383.3	2366	758	25	9	193	41048	74000	26518	3714	22033
121028	10	28	1900	1213	1741	1371.4	2657	807	25	10	193	40500	75638	26702	3650	22737
121028	10	28	2000	1066	1823	1293.1	2674	806	25	10	196	40160	78570	26890	3647	22490
121028	10	28	2100	1243	1865	1429.6	2481	938	25	9	196	39496	79677	26841	3641	21676
121028	10	28	2200	1016	1680	1215.2	2330	996	24	9	196	38904	77707	27171	3639	20546
121028	10	28	2300	980	1350	1091	2068	843	23	9	195	38206	77475	27102	3624	18640
121028	10	28	2400	783	1063	867	1770	778	22	9	198	36894	77663	27111	3627	17070
121029	10	29	100	618	833	682.5	1403	718	21	9	199	36626	77681	27242	3637	16092
121029	10	29	200	475	744	555.7	1263	729	21	9	199	36164	76579	27276	3601	15145
121029	10	29	300	468	745	551.1	1401	685	21	8	197	35917	74786	27505	3629	15074
121029	10	29	400	474	728	550.2	1462	696	20	9	197	36024	71764	27415	3621	15146
121029	10	29	500	436	764	534.4	1976	704	21	9	212	36683	70420	27440	3620	15035
121029	10	29	600	542	875	641.9	1932	698	23	10	233	39904	69952	27369	3623	15832
121029	10	29	700	654	1270	838.8	2142	768	27	13	274	45699	72699	27768	3624	18578
121029	10	29	800	887	1480	1064.9	1483	828	34	17	323	51910	75413	28155	3612	22633
121029	10	29	900	901	1356	1037.5	1278	1289	37	21	350	55261	79118	27910	3260	24581
121029	10	29	1000	1049	1354	1140.5	1342	1361	39	22	339	57637	79261	27433	2899	25144
121029	10	29	1100	1000	1245	1073.5	1457	1359	40	21	352	58601	82065	27500	2905	25431
121029	10	29	1200	980	1359	1093.7	1317	1414	41	22	352	59302	82768	28212	2907	25365
121029	10	29	1300	965	1290	1062.5	2475	1341	40	20	322	59092	79371	28049	2902	25284
121029	10	29	1400	956	1232	1038.8	2007	1427	41	21	352	58898	81226	28023	2911	24851
121029	10	29	1500	814	1256	946.6	2261	1392	39	21	339	58379	80841	27572	2913	24614
121029	10	29	1600	879	1430	1044.3	2018	1488	38	20	346	57068	79366	27730	2912	24623
121029	10	29	1700	1174	1680	1325.8	1702	1449	36	17	330	54392	78341	27112	3290	25260
121029	10	29	1800	1376	2044	1576.4	1708	1057	34	14	288	51685	81492	26866	3414	25404
121029	10	29	1900	1102	2066	1391.2	1579	799	32	13	301	49231	81556	27052	3404	25293
121029	10	29	2000	1102	1801	1311.7	1642	956	30	12	310	46530	81017	27468	3409	24590
121029	10	29	2100	1084	1752	1284.4	1496	1067	28	11	294	44860	79223	27231	3396	23793
121029	10	29	2200	1072	1486	1196.2	1749	941	27	11	292	42381	80715	26787	3394	22360
121029	10	29	2300	913	1374	1051.3	1440	862	25	10	298	40261	78570	26582	3400	19899
121029	10	29	2400	645	1116	786.3	4961	835	23	9	290	39009	75849	26620	3398	18028
121030	10	30	100	525	927	645.6	2873	801	22	9	280	37462	76774	26804	3399	16507
121030	10	30	200	507	733	574.8	2205	754	21	9	289	36741	74955	26968	3384	15497
121030	10	30	300	468	675	530.1	1688	712	20	9	286	36544	75494	27054	3381	14985
121030	10	30	400	478	754	560.8	1601	777	20	9	288	36558	75366	27002	3386	14779
121030	10	30	500	483	738	559.5	1578	719	21	9	274	36924	76596	27091	3383	14937
121030	10	30	600	553	873	649	1723	711	23	9	284	39283	78110	27320	3384	15902
121030	10	30	700	684	1028	787.2	2006	742	27	14	303	46146	71038	27790	3390	18355
121030	10	30	800	1050	1316	1129.8	1610	924	34	18	354	52785	70454	28202	3390	22435
121030	10	30	900	838	1331	985.9	1365	1199	38	20	376	56241	73248	28488	3387	24127
121030	10	30	1000	1006	1283	1089.1	1294	1337	41	20	356	58456	72016	28343	3391	24683
121030	10	30	1100	888	1349	1026.3	1315	1525	41	20	354	59589	71577	28676	3389	24989
121030	10	30	1200	841	1366	998.5	1563	1467	41	20	344	60465	69687	28707	3388	25057
121030	10	30	1300	811	1481	1012	2491	1377	40	20	334	60403	68618	28647	3394	25281
121030	10	30	1400	916	1479	1084.9	2412	1478	40	21	366	59960	72226	28768	3388	24787
121030	10	30	1500	654	1394	876	1893	1420	39	21	342	59585	72825	28708	3385	24103
121030	10	30	1600	775	1484	987.7	1713	1608	39	19	339	57658	70815	28391	3383	24300
121030	10	30	1700	1151	1574	1277.9	1270	1586	37	18	321	55389	72083	27947	3392	25165
121030	10	30	1800	1244	1747	1394.9	1546	1123	34	15	296	52532	77694	27405	3393	25682
121030	10	30	1900	1050	1856	1291.8	1515	990	32	14	310	49950	77143	27526	3394	25403

				Representative profile of a typical customer								Total Class Load				
DATE	Month	Day	HOURL	Residential Non Electric Heat (Wh)	Residential Electric Heat (Wh)	Residential EH + NEH (Wh)	Residential Time of Use (Wh)	Small General (Wh)	General (KWh)	Small Industrial (KWh)	Medium Industrial (KWh)	Large General (KWh)	Large Industrial Interruptible (KWh)	Large Industrial Firm (KWh)	GRLF (KWh)	Municipal (KWh)
121030	10	30	2000	1081	1655	1253.2	1591	1023	30	12	300	47372	75057	27607	3389	24644
121030	10	30	2100	1147	2028	1411.3	1632	989	29	11	275	45920	75232	27522	3394	23519
121030	10	30	2200	1202	1655	1337.9	1846	837	27	10	278	43385	75635	27588	3393	22055
121030	10	30	2300	1022	1365	1124.9	1627	1026	25	9	281	41114	77548	27619	3393	20211
121030	10	30	2400	803	1043	875	5418	892	24	9	268	38968	78137	27796	3398	18235
121031	10	31	100	599	829	668	3887	852	22	9	255	37584	78770	27761	3396	16250
121031	10	31	200	599	774	651.5	1943	737	21	8	260	37165	78329	27728	3402	15168
121031	10	31	300	587	725	628.4	1516	705	20	8	258	36951	75648	27735	3400	14688
121031	10	31	400	521	704	575.9	1468	745	20	8	262	37054	77667	27281	3404	14788
121031	10	31	500	555	772	620.1	1548	732	20	8	256	37884	77125	27569	3400	15383
121031	10	31	600	694	822	732.4	1958	806	22	9	267	40837	74946	27825	3403	16180
121031	10	31	700	724	1076	829.6	1715	777	26	12	276	47374	77220	28227	3407	18609
121031	10	31	800	1051	1485	1181.2	1323	841	33	17	320	53894	79474	28525	3313	22967
121031	10	31	900	906	1575	1106.7	1270	1132	37	20	353	57519	81514	28362	3209	24755
121031	10	31	1000	919	1501	1093.6	1236	1289	40	21	346	60200	80952	28140	3207	25181
121031	10	31	1100	877	1337	1015	1129	1384	40	21	347	61694	81508	28110	3204	25769
121031	10	31	1200	720	1616	988.8	1566	1424	40	21	318	58449	80221	28043	3204	25941
121031	10	31	1300	740	1599	997.7	1940	1287	40	20	329	58505	78905	27862	3161	25772
121031	10	31	1400	753	1350	932.1	2306	1392	40	20	338	57310	82087	27933	3162	25540
121031	10	31	1500	809	1281	950.6	2129	1525	38	20	335	57657	84591	27967	3159	24789
121031	10	31	1600	924	1437	1077.9	2358	1537	38	19	342	59032	84032	27593	3167	24612
121031	10	31	1700	1096	1784	1302.4	1810	1416	36	17	326	56189	84666	27149	3171	25133
121031	10	31	1800	1065	1758	1272.9	1804	1160	33	14	296	53937	82658	27235	3167	24749
121031	10	31	1900	956	1714	1183.4	1821	1001	30	14	308	51462	78914	27184	3166	24058
121031	10	31	2000	938	1679	1160.3	1613	937	28	13	312	49016	80456	27179	3163	23101
121031	10	31	2100	871	1436	1040.5	1609	1060	27	11	309	47521	81490	26785	3157	22186
121031	10	31	2200	1012	1423	1135.3	1438	906	26	10	305	45332	82589	26208	3160	21283
121031	10	31	2300	924	1162	995.4	1412	805	24	10	300	42867	82720	26496	3140	19283
121031	10	31	2400	635	1000	744.5	4536	823	23	9	289	40344	81308	26625	3057	17325
121101	11	01	100	489	818	587.7	2466	789	22	9	263	38240	80252	26694	3050	16011
121101	11	01	200	434	691	511.1	1314	807	21	8	269	37927	74555	26717	3046	15165
121101	11	01	300	403	702	492.7	1668	761	21	8	269	37466	70760	26793	3037	14942
121101	11	01	400	393	671	476.4	2000	859	20	8	268	37173	73826	26705	3039	15185
121101	11	01	500	415	667	490.6	1927	745	20	9	265	37475	74336	26954	3044	15325
121101	11	01	600	597	795	656.4	2221	748	23	10	281	39880	77083	26848	3043	16230
121101	11	01	700	686	1000	780.2	2177	850	26	12	299	46388	77044	27226	3047	18701
121101	11	01	800	853	1073	919	1307	935	33	17	326	52645	77567	27593	3002	22633
121101	11	01	900	907	1151	980.2	1502	1267	37	20	359	55692	80114	27683	2970	24066
121101	11	01	1000	897	1224	995.1	1458	1487	39	20	361	58038	80173	27150	2968	24056
121101	11	01	1100	898	1289	1015.3	1330	1530	40	20	362	58468	79626	27445	2960	24390
121101	11	01	1200	831	1385	997.2	1296	1452	39	19	365	59169	84216	27428	2966	24635
121101	11	01	1300	792	1372	966	1380	1424	39	19	337	59686	82530	26987	2960	24538
121101	11	01	1400	844	1087	916.9	1372	1476	39	19	373	59786	86941	27163	2948	24191
121101	11	01	1500	738	1081	840.9	1201	1474	38	19	368	60269	86720	27159	2943	23940
121101	11	01	1600	877	1274	996.1	1108	1538	38	17	338	58827	83753	27082	2938	23944
121101	11	01	1700	1002	1683	1206.3	1345	1498	35	14	336	56054	82978	26419	2944	24432
121101	11	01	1800	1151	1509	1258.4	1467	1201	33	11	297	53762	83329	26051	2939	24815
121101	11	01	1900	1057	1782	1274.5	1333	1060	31	11	310	51189	83258	26507	2936	24731
121101	11	01	2000	958	1513	1124.5	1334	1044	29	11	308	48584	83178	26267	2356	24095
121101	11	01	2100	1005	1377	1116.6	1343	1007	28	11	293	46279	79654	26352	2352	23162
121101	11	01	2200	1021	1540	1176.7	1684	891	25	10	291	43813	81435	26411	2347	21960
121101	11	01	2300	889	1190	979.3	1512	911	24	10	296	41277	81887	26451	2348	20058
121101	11	01	2400	669	1046	782.1	6206	806	22	9	277	38784	80444	26551	2342	17861
121102	11	02	100	534	856	630.6	3663	814	21	9	253	37216	81046	26559	2358	15918

				Representative profile of a typical customer								Total Class Load				
DATE	Month	Day	HOURL	Residential Non Electric Heat (Wh)	Residential Electric Heat (Wh)	Residential EH + NEH (Wh)	Residential Time of Use (Wh)	Small General (Wh)	General (KWh)	Small Industrial (KWh)	Medium Industrial (KWh)	Large General (KWh)	Large Industrial Interruptible (KWh)	Large Industrial Firm (KWh)	GRLF (KWh)	Municipal (KWh)
121102	11	02	200	454	739	539.5	2446	1018	21	9	266	36648	81770	26555	2350	15091
121102	11	02	300	463	723	541	2252	817	21	9	263	36098	79866	26887	2349	14658
121102	11	02	400	396	671	478.5	2745	887	21	9	263	35808	79214	26905	2349	14691
121102	11	02	500	429	718	515.7	3893	824	21	9	256	37553	80308	27129	2349	15203
121102	11	02	600	531	863	630.6	4314	805	23	9	273	40056	79294	27297	2518	16015
121102	11	02	700	645	1094	779.7	4500	806	26	11	268	45383	78542	27634	2854	18496
121102	11	02	800	821	1422	1001.3	1619	926	33	15	316	50603	75122	27675	2860	22470
121102	11	02	900	730	1487	957.1	1406	1208	37	18	355	53507	80360	27501	2863	23850
121102	11	02	1000	741	1492	966.3	1545	1356	39	18	341	55998	81841	27472	2910	24341
121102	11	02	1100	1013	1449	1143.8	1352	1397	39	17	334	57033	80792	27860	2859	24434
121102	11	02	1200	904	1343	1035.7	1623	1376	39	18	346	58152	79351	27836	2879	24854
121102	11	02	1300	825	1368	987.9	2265	1260	38	18	313	58845	79612	27656	3418	25247
121102	11	02	1400	822	1438	1006.8	1959	1381	38	18	333	58336	81271	26993	3871	24355
121102	11	02	1500	992	1380	1108.4	2172	1465	38	17	326	57933	80318	27146	3477	24034
121102	11	02	1600	1008	1436	1136.4	1689	1555	37	15	318	56327	78368	26823	3613	23533
121102	11	02	1700	1013	1506	1160.9	1397	1731	35	12	294	53724	73848	26243	3863	23733
121102	11	02	1800	1222	1857	1412.5	1340	1346	32	10	257	50227	73257	25719	3860	23866
121102	11	02	1900	1441	1723	1525.6	1511	1313	30	10	257	47768	72975	25884	3859	24038
121102	11	02	2000	1206	1466	1284	1664	1226	29	10	255	45477	71416	25912	3849	23460
121102	11	02	2100	1006	1603	1185.1	1316	1188	28	10	240	43661	72187	25948	3854	22546
121102	11	02	2200	1063	1684	1249.3	1588	1230	26	9	248	41201	72947	26183	3858	21143
121102	11	02	2300	870	1497	1058.1	1478	984	24	8	241	39255	75740	25980	3850	19367
121102	11	02	2400	622	1153	781.3	7568	830	22	8	234	37131	75728	25928	3838	17845
121103	11	03	100	521	941	647	5953	971	21	8	216	35999	75876	25858	3852	16335
121103	11	03	200	461	819	568.4	3440	817	21	8	212	35718	74862	25599	3851	15551
121103	11	03	300	487	798	580.3	3129	790	21	8	203	35196	72852	25669	3853	15236
121103	11	03	400	466	819	571.9	2532	781	21	8	193	35246	70882	25767	3850	15048
121103	11	03	500	463	846	577.9	2091	814	21	8	192	35246	73276	25786	3847	15047
121103	11	03	600	480	907	608.1	2639	782	21	9	204	35967	74057	25741	3853	15428
121103	11	03	700	524	926	644.6	3136	921	22	9	205	37420	71287	25958	3850	16873
121103	11	03	800	699	1270	870.3	2487	943	24	9	211	39262	72166	25946	3853	19104
121103	11	03	900	829	1472	1021.9	2426	850	25	9	215	40564	72026	26003	3850	21133
121103	11	03	1000	915	1780	1174.5	2085	997	26	10	215	41783	72312	25972	3847	22803
121103	11	03	1100	1006	1853	1260.1	2133	1190	27	9	228	42627	74172	26090	3848	23211
121103	11	03	1200	938	1918	1232	2382	1082	27	9	225	43348	74350	26211	3853	23216
121103	11	03	1300	1051	1866	1295.5	2332	832	26	9	204	43525	73492	26179	3852	22951
121103	11	03	1400	977	1627	1172	2263	888	27	9	215	43472	74058	26374	3848	22211
121103	11	03	1500	969	1633	1168.2	1849	1016	27	9	216	44050	74390	26462	3844	21887
121103	11	03	1600	1085	1514	1213.7	2266	912	27	8	212	44025	73273	26531	3848	21994
121103	11	03	1700	1105	1612	1257.1	2482	1024	27	8	194	43476	73522	26390	3846	22893
121103	11	03	1800	1259	1628	1369.7	2355	1201	26	8	191	42765	75763	26082	3851	23397
121103	11	03	1900	1270	1704	1400.2	3046	1086	25	9	192	41840	74399	26299	4007	23617
121103	11	03	2000	1207	1572	1316.5	3124	1055	25	9	198	41088	76149	26510	4054	22687
121103	11	03	2100	1122	1571	1256.7	3424	938	24	10	195	40268	74756	26422	4059	21501
121103	11	03	2200	918	1586	1118.4	3234	1202	24	9	190	38648	74784	26293	4064	20365
121103	11	03	2300	838	1301	976.9	3082	1090	23	8	197	37575	74542	26304	4061	19090
121103	11	03	2400	786	1205	911.7	3081	868	22	9	196	36184	75078	26270	4056	17259
121104	11	04	100	569	1080	722.3	2573	842	21	8	189	35387	73445	26061	4051	16070
121104	11	04	200	514	918	635.2	2470	798	21	8	191	35144	69998	26057	4055	15472
121104	11	04	300	529	841	622.6	2058	755	21	9	192	34947	70390	26122	4053	15078
121104	11	04	400	507	891	622.2	2655	783	21	9	192	34911	68845	26021	4055	14811
121104	11	04	500	524	856	623.6	2708	768	21	8	185	35066	70832	25319	4052	14857
121104	11	04	600	464	862	583.4	3150	795	21	9	190	35456	70504	24770	4055	14920
121104	11	04	600	562	1018	698.8	2947	727	21	9	187	36009	70480	24623	4057	15270

				Representative profile of a typical customer								Total Class Load					
DATE	Month	Day	HOUR	Residential Non Electric Heat (Wh)	Residential Electric Heat (Wh)	Residential EH + NEH (Wh)	Residential Time of Use (Wh)	Small General (Wh)	General (KWh)	Small Industrial (KWh)	Medium Industrial (KWh)		Large General (KWh)	Large Industrial Interruptible (KWh)	Large Industrial Firm (KWh)	GRLF (KWh)	Municipal (KWh)
121104	11	04	700	725	1050	822.5	2861	824	22	9	198		37166	71385	24768	4059	16449
121104	11	04	800	903	1492	1079.7	2605	788	22	9	192		37900	69956	24595	4061	18084
121104	11	04	900	996	1790	1234.2	2595	681	23	8	202		38822	69655	25174	4061	20074
121104	11	04	1000	1045	1865	1291	2459	672	23	8	202		40321	67790	25269	4063	21809
121104	11	04	1100	1170	1868	1379.4	2254	679	24	8	206		41217	70510	25418	4063	22306
121104	11	04	1200	1334	1887	1499.9	2527	709	24	9	208		41593	69834	25398	4057	22245
121104	11	04	1300	1068	1949	1332.3	2359	735	25	9	201		42147	70518	25648	4056	22188
121104	11	04	1400	975	1733	1202.4	2807	702	25	9	208		42070	71102	25107	4059	21870
121104	11	04	1500	947	1668	1163.3	3943	790	25	9	218		42195	73611	23279	4059	21668
121104	11	04	1600	1221	1833	1404.6	3705	957	26	8	203		42091	75162	22607	4064	21633
121104	11	04	1700	1261	2101	1513	5223	987	26	9	201		41933	74121	22405	4067	23259
121104	11	04	1800	1211	2142	1490.3	4579	885	26	9	202		41616	74113	22659	4060	25060
121104	11	04	1900	1332	1936	1513.2	3438	868	26	9	204		41085	72970	22556	4056	24364
121104	11	04	2000	1187	2187	1487	3433	862	25	9	195		40612	75011	22416	4058	23515
121104	11	04	2100	1202	2035	1451.9	3676	789	24	9	197		39749	74536	22271	17477	22519
121104	11	04	2200	1126	1709	1300.9	3304	803	23	9	206		39284	75082	22442	21125	20977
121104	11	04	2300	815	1467	1010.6	3413	784	23	9	203		38487	74555	22484	21227	19080
121104	11	04	2400	542	1269	760.1	2837	785	22	8	197		37138	75175	22748	23317	17790
121105	11	05	100	540	1018	683.4	3329	829	22	8	204		36609	76295	22453	22115	16720
121105	11	05	200	487	968	631.3	2312	808	21	8	211		36252	75632	22471	22532	16585
121105	11	05	300	408	1009	588.3	2945	779	21	8	202		36012	73918	22472	23290	16136
121105	11	05	400	439	1000	607.3	2958	778	21	9	204		36416	72686	22353	22986	16212
121105	11	05	500	443	1040	622.1	3193	764	22	9	219		37235	70731	22479	24218	16898
121105	11	05	600	525	1194	725.7	3659	758	24	10	257		40053	70740	22653	24377	18141
121105	11	05	700	673	1613	955	2937	825	27	13	272		44728	72085	23117	24179	21032
121105	11	05	800	894	1992	1223.4	1830	880	33	17	322		49899	73813	23584	23015	25160
121105	11	05	900	875	1918	1187.9	1748	1196	38	20	385		53890	79281	23848	22367	26664
121105	11	05	1000	852	1882	1161	1696	1326	41	20	371		56207	81078	23940	22834	26750
121105	11	05	1100	1001	1728	1219.1	1406	1456	40	19	381		56730	82548	24057	23167	26541
121105	11	05	1200	925	1748	1171.9	1643	1413	40	19	383		56757	83009	23868	22395	26272
121105	11	05	1300	936	1857	1212.3	3149	1402	40	20	340		56863	81058	23774	21866	25981
121105	11	05	1400	834	1675	1086.3	2432	1423	40	19	379		56609	83308	23774	22892	25507
121105	11	05	1500	820	1629	1062.7	2265	1390	39	18	380		56490	82372	23623	22338	25309
121105	11	05	1600	1002	1730	1220.4	2037	1593	38	17	368		55286	79859	23395	21751	25905
121105	11	05	1700	1196	2091	1464.5	1768	1461	37	15	341		52681	78661	22768	21987	27237
121105	11	05	1800	1360	2363	1660.9	2171	1184	35	12	299		50647	76463	22902	16861	28378
121105	11	05	1900	1294	2337	1606.9	2057	1051	33	11	318		47403	74110	22676	1486	27355
121105	11	05	2000	1221	2456	1591.5	1926	1025	31	12	315		45278	77786	22686	1440	26664
121105	11	05	2100	1269	2163	1537.2	1843	1009	29	12	301		43913	77654	22596	5779	25714
121105	11	05	2200	1052	1974	1328.6	1922	868	27	11	298		41849	78836	22598	10639	23851
121105	11	05	2300	950	1648	1159.4	2327	811	25	11	301		39667	79526	22489	13847	21812
121105	11	05	2400	784	1433	978.7	8928	838	24	10	285		37733	79234	22716	19032	19857
121106	11	06	100	701	1346	894.5	9186	838	23	10	265		36635	79383	22876	21718	18472
121106	11	06	200	611	1254	803.9	5476	794	22	10	281		36080	79191	22898	22317	17948
121106	11	06	300	628	1249	814.3	3992	775	22	9	267		35965	78745	23482	23165	17617
121106	11	06	400	638	1243	819.5	3836	850	22	9	270		36221	79196	23645	23451	17637
121106	11	06	500	623	1382	850.7	3999	860	23	9	274		37475	76056	23615	23008	18220
121106	11	06	600	721	1520	960.7	4368	872	25	10	284		39429	78517	23862	22754	19418
121106	11	06	700	742	1955	1105.9	4082	847	29	13	319		45954	71243	24330	22367	22558
121106	11	06	800	1124	2387	1502.9	2534	925	37	18	363		50777	71466	24230	22184	26797
121106	11	06	900	977	2378	1397.3	1954	1199	41	21	382		53236	73756	24306	22382	27775
121106	11	06	1000	1043	2137	1371.2	1723	1319	42	22	369		55644	74891	24620	22740	28055
121106	11	06	1100	1074	1796	1290.6	1651	1583	42	22	377		56597	73871	25093	22636	27770
121106	11	06	1200	1074	2120	1387.8	1710	1581	42	23	391		56910	74754	25048	22578	27216

				Representative profile of a typical customer								Total Class Load				
DATE	Month	Day	HOURL	Residential Non Electric Heat (Wh)	Residential Electric Heat (Wh)	Residential EH + NEH (Wh)	Residential Time of Use (Wh)	Small General (Wh)	General (KWh)	Small Industrial (KWh)	Medium Industrial (KWh)	Large General (KWh)	Large Industrial Interruptible (KWh)	Large Industrial Firm (KWh)	GRLF (KWh)	Municipal (KWh)
121106	11	06	1300	817	1929	1150.6	2079	1541	42	22	376	56640	75657	24915	22690	25024
121106	11	06	1400	843	1677	1093.2	1834	1503	41	22	407	56868	75306	24572	22534	23644
121106	11	06	1500	851	1632	1085.3	1693	1523	40	23	393	56766	76352	24435	22647	22985
121106	11	06	1600	998	1715	1213.1	1670	1664	39	21	369	55318	73825	24345	22272	23153
121106	11	06	1700	1337	2073	1557.8	1644	1711	38	18	352	53074	71758	23899	22856	24070
121106	11	06	1800	1419	2517	1748.4	2099	1259	36	17	315	51765	75547	23651	23397	25930
121106	11	06	1900	1353	2514	1701.3	2274	1062	33	17	320	49052	75662	23724	23780	25594
121106	11	06	2000	1292	2625	1691.9	2162	1115	32	15	325	46613	75868	23657	22022	24846
121106	11	06	2100	1182	2546	1591.2	2331	1145	31	14	321	45291	72985	23443	23689	24373
121106	11	06	2200	1058	2463	1479.5	2284	868	28	13	314	42839	72057	23473	23764	23299
121106	11	06	2300	1003	2186	1357.9	2655	945	27	12	309	40621	70641	23683	24029	21440
121106	11	06	2400	807	1857	1122	10380	846	24	11	301	38352	72736	23601	24050	19993
121107	11	07	100	602	1711	934.7	11126	814	24	11	278	36818	75663	23846	23746	18729
121107	11	07	200	616	1730	950.2	7289	813	24	10	283	36569	78410	24272	23751	18233
121107	11	07	300	636	1710	958.2	4808	821	23	10	283	36630	77927	24378	23993	17805
121107	11	07	400	606	1705	935.7	4938	848	23	10	287	36719	77609	24454	23966	17924
121107	11	07	500	625	1753	963.4	4396	829	23	10	279	37446	78737	24699	23889	18838
121107	11	07	600	759	1942	1113.9	3943	841	25	11	291	39560	78535	25099	23609	20202
121107	11	07	700	1002	2344	1404.6	4368	999	30	14	316	46642	76017	25358	23112	22741
121107	11	07	800	1175	2831	1671.8	2518	988	39	18	358	51648	76805	25410	23516	26399
121107	11	07	900	1177	2697	1633	1936	1366	42	19	376	55472	75772	25397	23185	27484
121107	11	07	1000	1151	2512	1559.3	1926	1507	43	20	366	57218	79686	25730	22979	27464
121107	11	07	1100	1286	2199	1559.9	1939	1502	43	19	400	57622	84489	25798	21516	27452
121107	11	07	1200	1175	2252	1498.1	2138	1584	44	19	401	57312	84818	26072	22594	27036
121107	11	07	1300	946	2289	1348.9	3129	1514	43	18	373	57393	83321	26047	22948	26499
121107	11	07	1400	996	2291	1384.5	2970	1621	43	18	389	57411	82702	26078	23236	26008
121107	11	07	1500	1183	2197	1487.2	2877	1741	42	18	371	57690	84348	26198	23268	25690
121107	11	07	1600	1227	2525	1616.4	3355	1998	41	17	380	56474	83268	26255	23268	26400
121107	11	07	1700	1329	2744	1753.5	2591	1782	40	15	375	54365	83179	25772	22835	27495
121107	11	07	1800	1443	2846	1863.9	2987	1184	38	13	327	52590	85710	26505	23230	28243
121107	11	07	1900	1390	2704	1784.2	2857	1123	34	13	322	49300	85429	26509	24058	27468
121107	11	07	2000	1211	2671	1649	2969	1021	33	13	316	47044	86508	26380	24046	26676
121107	11	07	2100	1271	2444	1622.9	2618	1067	31	12	311	45654	86145	26051	24123	25320
121107	11	07	2200	1101	2318	1466.1	3024	870	29	12	309	43205	86434	26113	24183	23656
121107	11	07	2300	933	2098	1282.5	3069	844	27	12	307	40848	85061	26053	24454	21472
121107	11	07	2400	795	1724	1073.7	9071	855	25	11	302	38783	86019	26070	25049	19847
121108	11	08	100	582	1565	876.9	9008	765	24	10	278	37496	85200	26002	25169	18402
121108	11	08	200	582	1488	853.8	7800	744	23	10	286	36894	85452	25859	25041	17622
121108	11	08	300	548	1488	830	4590	770	23	9	281	36546	84323	25887	25041	17099
121108	11	08	400	568	1440	829.6	3399	747	23	9	284	36559	83431	25898	25117	16947
121108	11	08	500	554	1424	815	3618	743	23	10	282	37241	82277	25978	25117	17047
121108	11	08	600	678	1545	938.1	3304	721	25	11	294	39930	83211	26170	24530	18272
121108	11	08	700	789	1794	1090.5	3353	781	28	13	315	45910	82792	26466	24566	20777
121108	11	08	800	1066	2245	1419.7	1900	899	36	16	374	51012	80014	26762	24594	23892
121108	11	08	900	941	2398	1378.1	1870	1340	39	19	394	54564	82780	26940	25076	25226
121108	11	08	1000	957	2203	1330.8	1505	1516	41	19	398	56849	83128	26679	25085	25695
121108	11	08	1100	948	2367	1373.7	1490	1577	41	20	407	56797	83428	26518	24538	25669
121108	11	08	1200	961	2065	1292.2	1798	1698	42	19	409	57296	83454	26624	24215	25499
121108	11	08	1300	982	2022	1294	3236	1728	41	18	376	57034	82115	26607	24427	25274
121108	11	08	1400	1015	1955	1297	3489	1705	40	19	409	57830	78683	26499	24960	24860
121108	11	08	1500	995	1757	1223.6	2997	1762	39	18	394	57596	78381	26689	25437	24408
121108	11	08	1600	1007	1756	1231.7	2460	1769	39	16	384	56227	78733	26684	25380	24676
121108	11	08	1700	1029	2064	1339.5	1811	1743	37	14	355	53894	80602	26425	25324	25652
121108	11	08	1800	1359	2150	1596.3	2026	1350	34	12	309	51997	80760	26203	25352	25805

				Representative profile of a typical customer								Total Class Load				
DATE	Month	Day	HOURL	Residential Non Electric Heat (Wh)	Residential Electric Heat (Wh)	Residential EH + NEH (Wh)	Residential Time of Use (Wh)	Small General (Wh)	General (KWh)	Small Industrial (KWh)	Medium Industrial (KWh)	Large General (KWh)	Large Industrial Interruptible (KWh)	Large Industrial Firm (KWh)	GRLF (KWh)	Municipal (KWh)
121108	11	08	1900	1338	2066	1556.4	1941	1351	32	11	312	48764	79603	26109	25589	25039
121108	11	08	2000	1184	1947	1412.9	1770	1153	30	12	309	47032	82712	25927	24850	24155
121108	11	08	2100	1205	2030	1452.5	1977	1063	29	12	297	44856	81160	25921	25062	22787
121108	11	08	2200	980	1833	1235.9	2103	1030	26	12	292	42253	81629	25877	25005	21311
121108	11	08	2300	1045	1620	1217.5	2239	966	25	11	287	39980	80194	25771	25028	19313
121108	11	08	2400	822	1228	943.8	7871	827	23	10	280	37861	80104	25588	25453	17712
121109	11	09	100	564	1215	759.3	6278	928	23	9	256	36734	80098	25720	24949	16161
121109	11	09	200	542	992	677	4277	790	22	9	270	36141	78406	25913	25531	15353
121109	11	09	300	477	1038	645.3	2604	797	21	9	263	35994	77668	26030	25797	15106
121109	11	09	400	489	977	635.4	2960	780	21	9	273	35786	80138	25969	25870	15157
121109	11	09	500	531	1000	671.7	3278	803	22	9	259	36348	80549	26254	25812	15385
121109	11	09	600	551	1069	706.4	3236	851	23	9	268	39320	79117	26651	25772	16646
121109	11	09	700	701	1420	916.7	3225	801	27	11	279	44955	78365	26949	25766	18861
121109	11	09	800	989	1814	1236.5	1755	1102	34	15	336	49494	78516	27302	24397	21892
121109	11	09	900	1004	1991	1300.1	1810	1329	37	19	371	52651	80338	27467	25006	23386
121109	11	09	1000	1038	1992	1324.2	1789	1409	39	19	367	54827	83921	27963	24264	23840
121109	11	09	1100	1143	2064	1419.3	1895	1396	39	19	373	55538	80662	28074	24079	24227
121109	11	09	1200	1172	1826	1368.2	1688	1512	40	20	373	55916	79101	28887	23564	24125
121109	11	09	1300	935	1860	1212.5	2908	1433	40	19	349	56171	80035	28967	24265	24013
121109	11	09	1400	1028	1718	1235	2582	1378	40	19	355	55865	80504	28891	24332	23298
121109	11	09	1500	869	1607	1090.4	2171	1440	38	17	338	55100	77454	29068	24944	22718
121109	11	09	1600	850	1780	1129	2178	1515	37	15	296	53672	75851	28830	24755	23042
121109	11	09	1700	1010	1907	1279.1	1491	1330	36	13	273	51677	76836	28014	24237	24106
121109	11	09	1800	1288	2232	1571.2	1951	1007	35	10	252	50275	78502	27541	23795	25071
121109	11	09	1900	1299	2130	1548.3	2125	1018	33	11	264	48102	80641	27346	23152	24208
121109	11	09	2000	1240	2228	1536.4	2133	1010	31	11	264	45857	83053	27445	22909	23257
121109	11	09	2100	1206	1920	1420.2	2003	1093	30	11	250	44417	81044	27450	23394	22458
121109	11	09	2200	1102	1865	1330.9	2120	858	28	11	251	41980	79511	27474	22930	21214
121109	11	09	2300	1013	1862	1267.7	2482	897	26	11	249	39925	79288	27454	23743	19876
121109	11	09	2400	700	1581	964.3	9442	881	24	10	239	37592	80420	27467	23375	18405
121110	11	10	100	698	1373	900.5	10730	957	24	10	217	36792	80226	27369	23422	17164
121110	11	10	200	579	1332	804.9	7376	835	23	10	227	36546	81602	27384	22829	16590
121110	11	10	300	583	1371	819.4	4626	760	23	10	223	36627	81518	27415	22626	16361
121110	11	10	400	653	1327	855.2	3911	818	23	10	213	36392	80939	27378	21968	16240
121110	11	10	500	619	1362	841.9	4106	737	23	10	222	36633	79875	27343	22478	16313
121110	11	10	600	636	1497	894.3	4025	765	23	10	214	37861	79416	27090	22432	16857
121110	11	10	700	765	1674	1037.7	3713	756	24	10	222	40620	77896	27116	22929	18088
121110	11	10	800	1085	2023	1366.4	3675	740	26	10	238	41635	79086	26927	23591	19731
121110	11	10	900	1131	2152	1437.3	3822	915	28	10	253	42942	78886	26815	23175	21365
121110	11	10	1000	998	2265	1378.1	3396	1057	28	11	263	43734	78424	26669	22531	22324
121110	11	10	1100	937	2301	1346.2	2962	1172	29	10	258	44181	76282	26706	21474	22643
121110	11	10	1200	1089	2341	1464.6	2993	1123	29	10	254	44292	72744	26776	22141	22440
121110	11	10	1300	1070	2005	1350.5	3190	878	29	10	251	44206	72545	26827	21960	21605
121110	11	10	1400	1121	2076	1407.5	2747	829	28	10	253	43476	74190	26679	21449	20720
121110	11	10	1500	1108	1998	1375	2868	957	28	10	230	43798	76384	26752	22340	19939
121110	11	10	1600	1032	1931	1301.7	3274	987	29	11	211	43534	76036	26816	22365	20042
121110	11	10	1700	1086	2160	1408.2	5193	926	29	10	216	43392	77152	26907	22821	21243
121110	11	10	1800	1555	2336	1789.3	5146	1014	29	10	209	43994	77197	27178	22645	23268
121110	11	10	1900	1418	2291	1679.9	4423	1147	28	10	205	42611	76642	27079	20962	22960
121110	11	10	2000	1358	2283	1635.5	4918	1245	26	10	205	41950	76689	27228	21751	22442
121110	11	10	2100	1371	2387	1675.8	4056	1065	27	10	208	41108	77333	27203	21638	21892
121110	11	10	2200	1167	2061	1435.2	4572	1124	26	10	204	40358	76699	27633	21636	21014
121110	11	10	2300	1097	1970	1358.9	4518	864	25	10	202	39052	77503	27417	22213	19773
121110	11	10	2400	869	1761	1136.6	4222	988	25	10	209	37241	77518	27406	21308	18400

				Representative profile of a typical customer								Total Class Load				
DATE	Month	Day	HOURL	Residential Non Electric Heat (Wh)	Residential Electric Heat (Wh)	Residential EH + NEH (Wh)	Residential Time of Use (Wh)	Small General (Wh)	General (KWh)	Small Industrial (KWh)	Medium Industrial (KWh)	Large General (KWh)	Large Industrial Interruptible (KWh)	Large Industrial Firm (KWh)	GRLF (KWh)	Municipal (KWh)
121111	11	11	100	798	1654	1054.8	4251	881	24	10	202	36530	76403	27346	21676	17519
121111	11	11	200	753	1539	988.8	3947	880	24	10	202	36312	77793	27296	22516	17228
121111	11	11	300	732	1542	975	3893	790	23	10	205	36291	77923	27014	21786	16954
121111	11	11	400	739	1632	1006.9	4332	841	23	10	206	36251	79104	27062	21817	16809
121111	11	11	500	710	1650	992	4713	792	23	10	204	36412	76921	27011	21118	16899
121111	11	11	600	685	1707	991.6	4651	745	24	10	208	37230	74359	27085	21205	17592
121111	11	11	700	774	1892	1109.4	4284	904	25	10	212	38885	73543	27237	21763	18625
121111	11	11	800	1076	2228	1421.6	4001	811	25	10	193	39112	73495	27400	22808	19579
121111	11	11	900	1255	2517	1633.6	4529	768	25	10	195	39699	73694	27324	22845	20549
121111	11	11	1000	1312	2462	1657	3553	729	25	10	200	40174	73318	27224	21923	21003
121111	11	11	1100	1491	2313	1737.6	3525	813	25	9	202	40648	71651	27489	21866	20576
121111	11	11	1200	1365	2015	1560	3632	763	24	9	197	40572	70686	27640	22521	19933
121111	11	11	1300	1285	1841	1451.8	3509	812	25	9	189	40610	73160	27495	21835	20043
121111	11	11	1400	931	1711	1165	3570	739	25	9	196	40381	70315	27540	20468	19576
121111	11	11	1500	958	1712	1184.2	2799	732	26	9	188	40386	70887	27530	20263	20010
121111	11	11	1600	1107	1785	1310.4	3773	765	25	10	183	40350	68375	27620	20891	20469
121111	11	11	1700	1236	2375	1577.7	3381	750	25	10	187	40661	70912	27568	21284	21610
121111	11	11	1800	1529	2434	1800.5	4575	792	25	10	203	40739	72419	27791	21229	22587
121111	11	11	1900	1373	2342	1663.7	3876	844	26	10	192	40282	70819	27691	20483	21909
121111	11	11	2000	1126	2136	1429	3304	759	25	10	183	39676	72693	27826	20749	21155
121111	11	11	2100	1099	2023	1376.2	3167	879	25	10	184	39059	74358	27940	20310	20670
121111	11	11	2200	970	2001	1279.3	3357	861	24	10	191	38438	74439	27939	20854	19606
121111	11	11	2300	766	1689	1042.9	3195	774	23	10	191	37853	74928	28017	22071	18676
121111	11	11	2400	629	1517	895.4	2697	778	22	10	186	36535	70968	28043	19098	17415
121112	11	12	100	574	1300	791.8	1982	737	22	10	185	35873	74066	27963	19549	16269
121112	11	12	200	558	1246	764.4	1768	729	21	10	195	35566	74796	27931	18661	15560
121112	11	12	300	483	1124	675.3	2265	788	21	9	185	35314	72902	27551	18772	15345
121112	11	12	400	499	1137	690.4	2209	717	21	9	183	35369	73010	27430	18961	15043
121112	11	12	500	489	1238	713.7	2738	700	22	10	195	35586	73038	27577	17748	15178
121112	11	12	600	602	1254	797.6	2687	765	23	10	204	37632	73063	27937	18730	16070
121112	11	12	700	600	1405	841.5	2030	758	25	12	219	40688	73315	28342	18792	17750
121112	11	12	800	788	1663	1050.5	1919	742	27	16	263	41922	74761	28017	18442	19571
121112	11	12	900	947	1812	1206.5	2021	826	29	18	287	42845	74578	27832	20014	21147
121112	11	12	1000	1015	1938	1291.9	1740	975	29	19	282	44187	75879	27268	19371	21964
121112	11	12	1100	955	1655	1165	1934	863	29	18	311	44804	78632	27227	18697	21732
121112	11	12	1200	1046	1737	1253.3	1655	855	29	18	295	45157	76298	27170	18107	21127
121112	11	12	1300	890	1674	1125.2	1841	802	28	18	285	45576	78050	27277	18414	20453
121112	11	12	1400	923	1279	1029.8	1694	831	29	17	294	45731	76774	27096	17281	19712
121112	11	12	1500	723	1026	813.9	1596	832	28	17	301	46193	73998	26887	18808	19107
121112	11	12	1600	905	1415	1058	1651	863	28	17	286	45901	71764	27003	18680	19279
121112	11	12	1700	1082	1748	1281.8	2072	837	28	16	272	45523	72983	26995	18841	20782
121112	11	12	1800	1353	2042	1559.7	3091	903	28	14	251	46125	74691	27029	17997	22678
121112	11	12	1900	1246	2077	1495.3	2500	1036	27	13	273	43872	75847	27004	18430	22208
121112	11	12	2000	1154	2117	1442.9	2671	849	27	12	262	42723	74171	26787	19887	21655
121112	11	12	2100	1069	1929	1327	2690	814	27	12	255	41656	75738	26943	20006	20710
121112	11	12	2200	991	1635	1184.2	3237	797	25	11	263	39693	75579	26824	17690	19493
121112	11	12	2300	899	1359	1037	3214	727	24	11	255	38132	73848	26940	378	17677
121112	11	12	2400	640	1028	756.4	3049	867	22	10	236	36355	71719	26848	-1437	16082
121113	11	13	100	544	946	664.6	2185	771	21	9	236	35417	71040	26914	-1468	14931
121113	11	13	200	484	883	603.7	2093	700	21	9	251	35138	72773	26614	-1472	14272
121113	11	13	300	513	818	604.5	1634	730	21	9	241	35343	73297	26446	-1476	13839
121113	11	13	400	462	827	571.5	2016	738	21	8	241	35472	73424	26356	-1463	14010
121113	11	13	500	459	831	570.6	1584	692	22	9	247	36629	73655	26653	-920	14268
121113	11	13	600	643	1016	754.9	1845	708	23	9	258	40298	73505	27173	-832	15169

				Representative profile of a typical customer								Total Class Load				
DATE	Month	Day	HOUR	Residential Non Electric Heat (Wh)	Residential Electric Heat (Wh)	Residential EH + NEH (Wh)	Residential Time of Use (Wh)	Small General (Wh)	General (KWh)	Small Industrial (KWh)	Medium Industrial (KWh)	Large General (KWh)	Large Industrial Interruptible (KWh)	Large Industrial Firm (KWh)	GRLF (KWh)	Municipal (KWh)
121113	11	13	700	649	1227	822.4	2091	777	27	13	273	45791	73173	27441	-925	17841
121113	11	13	800	907	1520	1090.9	1590	801	33	18	311	50868	71091	27332	-886	20842
121113	11	13	900	832	1623	1069.3	1532	1085	37	20	353	54715	73447	26746	-933	22194
121113	11	13	1000	729	1332	909.9	1120	1226	39	20	340	57401	75438	26557	-1357	22165
121113	11	13	1100	726	1224	875.4	1239	1443	40	20	357	58885	74852	27267	-1371	22047
121113	11	13	1200	728	1266	889.4	1259	1470	41	21	356	60188	73004	28458	-1349	22011
121113	11	13	1300	732	1272	894	2667	1373	41	20	337	60322	71529	28146	-1384	22043
121113	11	13	1400	766	1192	893.8	2376	1410	41	20	354	59726	71805	27949	-1414	21698
121113	11	13	1500	701	1233	860.6	2104	1477	41	19	357	59150	73932	27581	-1405	21400
121113	11	13	1600	798	1061	876.9	1999	1662	39	19	357	57825	76235	27992	-1410	21387
121113	11	13	1700	1008	1623	1192.5	1512	1685	37	18	340	54950	79713	27835	-1412	22513
121113	11	13	1800	1271	1774	1421.9	1753	1195	35	15	315	52932	84222	27453	-1442	23384
121113	11	13	1900	1072	1777	1283.5	1785	1026	32	14	322	49344	83383	27188	-1451	22453
121113	11	13	2000	1133	1536	1253.9	1492	950	30	12	323	47323	85976	26848	-1452	21522
121113	11	13	2100	982	1647	1181.5	1403	1023	29	11	301	45498	85855	26793	-1453	20551
121113	11	13	2200	942	1375	1071.9	1573	907	27	11	304	42494	85699	26842	-1473	19186
121113	11	13	2300	843	1195	948.6	1850	867	25	10	300	40299	85331	26861	-1487	17680
121113	11	13	2400	716	957	788.3	5817	886	24	10	285	37890	84319	27051	-1474	16453
121114	11	14	100	616	922	707.8	5743	748	22	9	273	36833	83603	27083	-1484	15035
121114	11	14	200	546	773	614.1	5405	715	22	9	271	35907	84506	26946	-1490	14109
121114	11	14	300	508	741	577.9	3808	781	22	8	264	35526	83573	27015	-1486	13874
121114	11	14	400	563	729	612.8	3902	730	22	8	280	35596	81749	27039	-1489	14063
121114	11	14	500	467	862	585.5	2570	705	22	8	261	35533	81873	27215	-1446	14385
121114	11	14	600	570	950	684	2505	762	25	9	263	38782	82700	27601	-1383	15404
121114	11	14	700	631	1261	820	2717	766	29	11	295	45390	84346	27998	-1394	17946
121114	11	14	800	900	1574	1102.2	1609	958	35	16	338	51096	86740	28371	-1239	21354
121114	11	14	900	1085	1754	1285.7	1907	1265	38	21	372	54238	87205	28051	-522	23448
121114	11	14	1000	1241	1965	1458.2	1772	1465	41	22	366	56502	87926	27663	3100	24191
121114	11	14	1100	1354	1834	1498	1700	1538	41	21	391	56878	88755	28068	3330	24417
121114	11	14	1200	1362	1829	1502.1	1551	1531	41	22	400	57100	90534	28044	3327	24625
121114	11	14	1300	1044	1739	1252.5	3139	1424	42	21	354	57473	88648	27635	3325	24779
121114	11	14	1400	1002	2021	1307.7	2807	1446	41	21	392	57434	88243	28202	3326	24561
121114	11	14	1500	1064	1853	1300.7	3042	1562	40	21	395	57219	87544	28208	3319	24625
121114	11	14	1600	1107	2090	1401.9	2828	1734	39	21	377	55970	83038	28186	3328	24956
121114	11	14	1700	1276	2342	1595.8	2133	1677	39	19	359	53952	81224	28305	2678	25730
121114	11	14	1800	1311	2479	1661.4	2302	1136	37	15	317	51680	82519	28380	3320	26240
121114	11	14	1900	1274	2402	1612.4	2257	1073	34	14	331	48515	78935	28137	808	25297
121114	11	14	2000	1155	2251	1483.8	2428	1103	31	13	320	46618	78116	28065	1284	24454
121114	11	14	2100	1260	2224	1549.2	2096	1106	30	12	327	44883	77784	27899	-1353	23815
121114	11	14	2200	1219	2104	1484.5	1971	908	29	12	311	42276	75130	27828	-1213	22282
121114	11	14	2300	962	1952	1259	2839	799	26	11	318	40168	74670	27737	-1077	20408
121114	11	14	2400	667	1554	933.1	9601	740	25	11	297	38092	76183	27832	-1381	18701
121115	11	15	100	619	1300	823.3	10190	763	23	10	289	36898	77474	28079	-1428	17451
121115	11	15	200	560	1255	768.5	6720	744	23	10	276	36421	77711	28026	-1436	16757
121115	11	15	300	593	1257	792.2	4700	874	23	9	289	36203	77971	28028	-1446	16210
121115	11	15	400	609	1218	791.7	4058	756	23	9	288	36232	76968	28007	-1450	16314
121115	11	15	500	656	1331	858.5	3431	784	23	10	295	36931	77651	27938	-1451	16975
121115	11	15	600	788	1460	989.6	3753	732	25	11	296	39013	80209	28091	-1448	17884
121115	11	15	700	847	1793	1130.8	3827	794	28	14	311	45901	81063	28269	-1358	20406
121115	11	15	800	1120	2204	1445.2	1977	899	37	19	362	51384	81443	28674	-1301	23649
121115	11	15	900	1038	2234	1396.8	1939	1285	40	22	399	54968	80684	28682	-1291	25316
121115	11	15	1000	1012	1949	1293.1	1700	1591	41	22	399	56836	81710	28778	-1285	25427
121115	11	15	1100	987	1941	1273.2	1560	1667	41	21	412	57467	80940	28579	-1293	25032
121115	11	15	1200	924	1893	1214.7	1595	1747	42	20	399	57917	82296	28701	-1291	24344

				Representative profile of a typical customer								Total Class Load					
DATE	Month	Day	HOURL	Residential Non Electric Heat (Wh)	Residential Electric Heat (Wh)	Residential EH + NEH (Wh)	Residential Time of Use (Wh)	Small General (Wh)	General (KWh)	Small Industrial (KWh)	Medium Industrial (KWh)		Large General (KWh)	Large Industrial Interruptible (KWh)	Large Industrial Firm (KWh)	GRLF (KWh)	Municipal (KWh)
121115	11	15	1300	837	1767	1116	2644	1527	41	21	373		57754	79231	28594	-1287	24129
121115	11	15	1400	812	1526	1026.2	2412	1709	39	21	406		57635	81488	28532	-1274	23736
121115	11	15	1500	783	1560	1016.1	1846	1797	40	21	387		57300	83118	28747	-1260	23590
121115	11	15	1600	974	1786	1217.6	1865	1751	39	19	391		55985	81960	28537	-1290	23701
121115	11	15	1700	1143	2073	1422	1462	1709	38	18	368		53750	80687	28230	-1306	24686
121115	11	15	1800	1232	2290	1549.4	1973	1375	36	16	339		51822	77524	27501	-1443	25363
121115	11	15	1900	1197	2249	1512.6	2067	1214	33	15	344		48724	78514	27386	-1471	24818
121115	11	15	2000	1153	2139	1448.8	1970	1088	32	13	337		46794	81346	28007	-804	24282
121115	11	15	2100	1045	2049	1346.2	1943	1014	30	12	333		45265	81730	27932	-473	23358
121115	11	15	2200	1145	2109	1434.2	2109	922	27	12	328		42560	78623	28214	-469	21910
121115	11	15	2300	1077	1813	1297.8	2258	1005	26	11	318		40566	79986	28256	-472	20094
121115	11	15	2400	823	1447	1010.2	9173	911	24	10	307		38316	77463	28160	-470	18369
121116	11	16	100	629	1257	817.4	9718	852	23	10	295		36939	73874	27997	-470	17081
121116	11	16	200	525	1218	732.9	6179	871	23	10	303		36451	74874	28118	-464	16323
121116	11	16	300	520	1309	756.7	3792	825	22	9	293		36171	73032	28358	-462	15568
121116	11	16	400	503	1198	711.5	3841	875	23	9	299		36304	75217	28528	-468	12307
121116	11	16	500	591	1262	792.3	3148	823	22	9	290		36847	76748	28388	-466	12580
121116	11	16	600	612	1326	826.2	3225	891	24	10	290		38756	77929	28596	-467	13284
121116	11	16	700	730	1786	1046.8	3905	959	29	11	292		45639	78579	28699	-459	14906
121116	11	16	800	1067	1920	1322.9	2056	1391	36	15	347		51206	78427	28670	-467	17388
121116	11	16	900	991	2058	1311.1	1850	1583	39	17	380		54193	81297	28710	-469	18845
121116	11	16	1000	896	2115	1261.7	1718	1573	40	18	357		54073	81163	28786	-469	19323
121116	11	16	1100	973	2084	1306.3	1673	1604	40	18	368		50936	82223	28744	-464	21853
121116	11	16	1200	1043	1757	1257.2	1534	1755	41	18	356		55201	81888	28818	-461	22031
121116	11	16	1300	1017	1730	1230.9	2798	1628	41	18	323		55796	82010	28481	-470	21915
121116	11	16	1400	919	1648	1137.7	2721	1514	40	17	354		55841	84175	28057	-885	21816
121116	11	16	1500	861	1724	1119.9	2109	1551	39	16	351		55443	81862	28096	-948	21556
121116	11	16	1600	1011	1810	1250.7	2094	1582	38	15	331		54239	80814	28020	-937	22009
121116	11	16	1700	1358	2102	1581.2	1678	1698	38	14	321		52262	80506	27563	-957	22856
121116	11	16	1800	1585	2276	1792.3	1920	1245	36	11	304		50606	79003	27658	-953	23666
121116	11	16	1900	1421	2335	1695.2	1920	1159	32	11	297		47544	76667	27430	-959	22819
121116	11	16	2000	1198	1833	1388.5	1632	1068	32	11	294		45269	78655	27157	-960	21994
121116	11	16	2100	1169	1853	1374.2	1944	1043	31	11	286		43550	79794	27004	-965	21275
121116	11	16	2200	1022	1905	1286.9	2075	1072	27	11	285		41431	80443	26922	-974	19799
121116	11	16	2300	835	1835	1135	2514	1017	25	11	275		39193	79333	26568	-964	18150
121116	11	16	2400	726	1626	996	9362	1045	24	10	267		37291	78482	26396	-971	16666
121117	11	17	100	619	1380	847.3	9972	967	24	10	246		36186	75724	26788	-973	15319
121117	11	17	200	551	1337	786.8	6293	869	23	10	252		35950	77482	26731	-974	14731
121117	11	17	300	552	1320	782.4	4935	904	23	9	242		35667	78650	26789	-979	14350
121117	11	17	400	586	1374	822.4	4280	865	22	9	232		35711	78007	26866	-975	14200
121117	11	17	500	600	1319	815.7	4513	842	22	10	229		36079	76991	27001	-975	14459
121117	11	17	600	662	1465	902.9	4659	893	23	10	231		37039	76676	27026	-976	15286
121117	11	17	700	714	1780	1033.8	4073	932	24	10	246		39696	76979	27328	-978	16689
121117	11	17	800	860	1955	1188.5	3586	1049	25	11	256		40735	77410	27207	-970	18458
121117	11	17	900	1036	2109	1357.9	3752	993	29	10	259		42166	75916	27100	-970	19756
121117	11	17	1000	1029	2173	1372.2	3314	1192	28	10	256		43570	75931	26868	-961	20353
121117	11	17	1100	1260	2077	1505.1	3361	1350	28	10	251		44298	74976	26792	-961	20587
121117	11	17	1200	1108	2012	1379.2	3145	1271	29	10	242		44468	73898	26712	-961	20795
121117	11	17	1300	1105	1947	1357.6	3099	1187	29	10	233		44310	74802	26670	-988	20818
121117	11	17	1400	1254	1670	1378.8	2831	1198	29	10	246		44003	73813	26423	-997	20198
121117	11	17	1500	1090	1678	1266.4	3175	1157	30	10	235		44241	73379	26232	-989	19494
121117	11	17	1600	1007	1790	1241.9	3874	993	30	10	220		43918	71553	26330	-985	19951
121117	11	17	1700	1062	2224	1410.6	5318	891	30	10	221		43864	70752	26417	-990	21294
121117	11	17	1800	1245	2292	1559.1	5160	964	30	10	225		44094	74449	26653	-998	22489

				Representative profile of a typical customer								Total Class Load				
DATE	Month	Day	HOUR	Residential Non Electric Heat (Wh)	Residential Electric Heat (Wh)	Residential EH + NEH (Wh)	Residential Time of Use (Wh)	Small General (Wh)	General (KWh)	Small Industrial (KWh)	Medium Industrial (KWh)	Large General (KWh)	Large Industrial Interruptible (KWh)	Large Industrial Firm (KWh)	GRLF (KWh)	Municipal (KWh)
121117	11	17	1900	1187	2414	1555.1	4986	1015	29	11	221	43468	73672	26732	-1003	22137
121117	11	17	2000	1229	2434	1590.5	4455	923	27	11	221	42845	74766	27249	-1001	21363
121117	11	17	2100	1126	2405	1509.7	3958	1070	28	11	220	42134	73965	27033	-1003	20608
121117	11	17	2200	1030	2234	1391.2	4997	973	27	10	223	40695	72545	27160	-1005	19648
121117	11	17	2300	910	2068	1257.4	5045	927	26	11	219	39653	72111	27361	-1007	18550
121117	11	17	2400	809	2002	1166.9	4395	892	24	10	217	37955	71078	27362	-1004	17261
121118	11	18	100	656	1892	1026.8	4060	933	24	10	215	36804	73505	27311	-1003	16471
121118	11	18	200	600	1765	949.5	4196	935	24	10	217	36567	74186	27408	-688	16168
121118	11	18	300	636	1798	984.6	3750	942	24	11	216	36286	74001	27143	-592	16054
121118	11	18	400	655	1847	1012.6	3900	950	24	10	220	36243	72800	27128	-816	15977
121118	11	18	500	694	1854	1042	4792	918	23	10	216	36619	70962	27225	-826	16092
121118	11	18	600	633	2078	1066.5	4486	1001	24	10	214	37324	70895	27248	-852	16590
121118	11	18	700	793	2118	1190.5	4667	948	25	11	222	38973	70950	27399	-994	17786
121118	11	18	800	1131	2520	1547.7	4501	918	26	11	230	39372	71820	27307	-970	18946
121118	11	18	900	1111	2781	1612	4061	844	26	10	225	39812	70918	27353	-975	19725
121118	11	18	1000	1105	2746	1597.3	3595	1082	26	10	224	40620	70800	27147	-976	20272
121118	11	18	1100	1138	2617	1581.7	3906	952	26	10	232	41151	72674	27222	-975	20665
121118	11	18	1200	1070	2478	1492.4	3601	1006	27	10	235	41712	71413	27262	-967	20904
121118	11	18	1300	992	2436	1425.2	3338	997	27	10	221	42275	71230	27141	-717	20838
121118	11	18	1400	1139	2336	1498.1	2638	969	27	10	219	42197	70664	27093	-466	20272
121118	11	18	1500	1112	2284	1463.6	2843	881	26	10	220	42271	71738	27015	-468	20076
121118	11	18	1600	1201	2299	1530.4	3444	946	27	10	212	42385	71870	27454	-462	20256
121118	11	18	1700	1458	2648	1815	4727	965	27	10	210	42299	72138	27612	-495	21550
121118	11	18	1800	1482	2685	1842.9	4952	987	28	11	215	41913	72248	27634	-860	22676
121118	11	18	1900	1465	2544	1788.7	4900	931	28	11	210	41278	73319	27772	-1100	22497
121118	11	18	2000	1506	2338	1755.6	5104	938	28	12	207	40779	73554	27770	-1563	22116
121118	11	18	2100	1385	2458	1706.9	4628	905	27	11	212	40102	74589	27882	-1569	21433
121118	11	18	2200	1280	2580	1670	4881	933	27	11	213	39550	75598	27926	-1564	20475
121118	11	18	2300	1127	2223	1455.8	3957	962	25	11	209	38674	73480	28044	-1562	18878
121118	11	18	2400	915	1912	1214.1	4143	1065	25	10	208	37452	75236	28120	-1572	17593
121119	11	19	100	630	1759	968.7	3757	993	23	10	215	37071	75748	28191	-1574	16560
121119	11	19	200	560	1712	905.6	4302	1068	23	10	214	36551	76528	28324	-1570	16223
121119	11	19	300	630	1792	978.6	3509	964	24	10	214	36507	75513	28368	-1572	15998
121119	11	19	400	619	1718	948.7	4260	920	23	10	222	36663	72933	28382	-1575	16164
121119	11	19	500	621	1821	981	4078	992	23	11	227	37359	73593	28665	-1578	16568
121119	11	19	600	734	2029	1122.5	4550	906	26	11	249	40626	75132	29045	-1566	17521
121119	11	19	700	846	2460	1330.2	4615	912	31	15	287	45789	77587	29034	-1052	19807
121119	11	19	800	1208	2814	1689.8	2506	1144	38	21	353	50896	75822	28035	14	23297
121119	11	19	900	1201	2608	1623.1	2390	1542	42	23	374	54170	78671	26904	-6	24247
121119	11	19	1000	1357	2421	1676.2	1907	1521	42	23	358	56438	80169	26871	-8	24371
121119	11	19	1100	1042	2175	1381.9	1763	1608	41	23	369	57097	81133	26728	-11	23503
121119	11	19	1200	1095	1989	1363.2	1623	1604	41	23	382	57227	83012	26486	-15	22755
121119	11	19	1300	921	1939	1226.4	3028	1449	41	23	356	56863	81340	26408	-14	22223
121119	11	19	1400	846	1558	1059.6	2154	1487	41	22	382	56672	80426	26406	-8	21248
121119	11	19	1500	737	1663	1014.8	1540	1551	39	22	372	55990	82198	26364	-1	20729
121119	11	19	1600	934	1722	1170.4	1621	1667	38	20	365	54741	83358	26099	4	20973
121119	11	19	1700	1099	2083	1394.2	1674	1617	38	19	344	52366	82778	25361	-2	22791
121119	11	19	1800	1366	2954	1842.4	2028	1213	36	16	299	50772	84094	26051	7	24720
121119	11	19	1900	1314	2562	1688.4	2271	1107	34	15	303	47419	82041	25983	3	24059
121119	11	19	2000	1146	2593	1580.1	1970	1135	32	14	307	45234	81551	25983	-585	23611
121119	11	19	2100	1062	2292	1431	2146	1045	31	13	287	44036	80986	25738	-883	23238
121119	11	19	2200	1055	2183	1393.4	2148	951	28	13	292	41566	85711	25807	-1445	22184
121119	11	19	2300	816	2045	1184.7	2871	1059	26	12	295	39469	84217	25822	-1591	20028
121119	11	19	2400	693	1819	1030.8	10386	1051	25	11	287	37341	82579	25970	-1591	18410

				Representative profile of a typical customer								Total Class Load				
DATE	Month	Day	HOUR	Residential Non Electric Heat (Wh)	Residential Electric Heat (Wh)	Residential EH + NEH (Wh)	Residential Time of Use (Wh)	Small General (Wh)	General (KWh)	Small Industrial (KWh)	Medium Industrial (KWh)	Large General (KWh)	Large Industrial Interruptible (KWh)	Large Industrial Firm (KWh)	GRLF (KWh)	Municipal (KWh)
121120	11	20	100	583	1637	899.2	11870	979	24	11	267	35979	79603	25735	-1592	17016
121120	11	20	200	532	1672	874	8336	915	23	10	269	35700	78929	25776	-1590	16567
121120	11	20	300	519	1624	850.5	5269	947	23	10	289	35420	78076	25777	-1590	16401
121120	11	20	400	565	1822	942.1	5034	922	23	10	296	35460	77641	25808	-1587	16311
121120	11	20	500	575	1756	929.3	4387	925	23	10	282	36592	74937	25885	-1586	16691
121120	11	20	600	691	2081	1108	4721	912	26	11	286	39610	77371	25988	-1591	17506
121120	11	20	700	777	2379	1257.6	4966	979	30	15	306	45449	78033	26341	-1118	20390
121120	11	20	800	1088	2841	1613.9	2366	1188	37	20	342	50359	76767	26672	-495	23811
121120	11	20	900	1094	2736	1586.6	2255	1543	41	22	371	53589	78840	26699	-503	24548
121120	11	20	1000	1098	2569	1539.3	1775	1595	41	23	359	55809	80198	26735	-501	24002
121120	11	20	1100	1104	2313	1466.7	1732	1664	41	22	370	56319	79594	26813	-500	22987
121120	11	20	1200	990	2189	1349.7	1502	1673	40	20	365	56920	79386	26660	-495	22483
121120	11	20	1300	874	1823	1158.7	3168	1570	40	22	340	56480	77465	26588	-477	21566
121120	11	20	1400	913	1738	1160.5	2587	1567	41	21	361	56239	78156	26525	-465	20774
121120	11	20	1500	767	1582	1011.5	1760	1663	40	21	356	55838	78365	26249	-448	20519
121120	11	20	1600	967	1678	1180.3	1289	1715	38	20	354	54718	76868	26394	-439	20667
121120	11	20	1700	1358	2105	1582.1	1475	1721	37	18	328	52541	78910	26200	-435	22044
121120	11	20	1800	1364	2325	1652.3	2027	1393	36	16	290	50955	79811	26222	-435	23762
121120	11	20	1900	1336	2401	1655.5	2096	1314	33	15	310	48282	78615	26348	-444	23458
121120	11	20	2000	1153	2303	1498	2068	1209	32	14	299	45616	80412	26082	-766	22907
121120	11	20	2100	1126	2378	1501.6	2067	1145	31	13	291	44453	82475	26011	-1149	22354
121120	11	20	2200	1109	2244	1449.5	2209	975	29	12	297	41887	83767	25916	-1542	20887
121120	11	20	2300	927	2105	1280.4	2483	937	26	11	291	39795	81990	25883	-1492	18791
121120	11	20	2400	715	1648	994.9	10116	950	24	11	289	37439	81707	25928	-545	17468
121121	11	21	100	584	1618	894.2	10595	919	24	10	282	36233	80027	26075	-477	16203
121121	11	21	200	586	1421	836.5	7488	890	24	10	286	35614	81204	26149	-474	15679
121121	11	21	300	572	1531	859.7	5042	941	23	9	283	35587	78953	25747	-476	15240
121121	11	21	400	554	1507	839.9	4170	1034	23	10	295	35725	78837	25784	-481	15375
121121	11	21	500	556	1604	870.4	4275	893	23	10	283	36382	78889	26051	-436	15659
121121	11	21	600	711	1763	1026.6	4131	933	25	11	293	39484	80288	26361	27	16629
121121	11	21	700	790	2157	1200.1	4409	1015	30	15	317	45834	82774	26671	24	18958
121121	11	21	800	1008	2609	1488.3	2456	1341	37	19	357	50508	78353	27030	26	22597
121121	11	21	900	958	2454	1406.8	2130	1546	41	22	401	54191	77959	27440	20	23703
121121	11	21	1000	1119	2494	1531.5	1694	1589	42	22	403	56447	80474	27752	20	23787
121121	11	21	1100	971	2168	1330.1	1688	1743	42	22	418	56539	80503	27397	20	23399
121121	11	21	1200	1002	2040	1313.4	1691	1722	42	21	401	56850	80049	27081	29	22622
121121	11	21	1300	937	1975	1248.4	3041	1546	41	20	371	56616	77546	27196	56	21871
121121	11	21	1400	881	1863	1175.6	2320	1626	40	20	375	56616	79281	27007	86	21675
121121	11	21	1500	784	1783	1083.7	2067	1688	40	21	380	56180	78841	26602	24	21457
121121	11	21	1600	902	1873	1193.3	1806	1688	39	20	375	54821	75870	26399	26	21915
121121	11	21	1700	1297	2218	1573.3	1986	1647	37	18	350	53028	75438	26047	29	23377
121121	11	21	1800	1481	2513	1790.6	2149	1287	36	16	325	51173	74693	25801	30	24430
121121	11	21	1900	1310	2522	1673.6	1943	1256	33	15	328	48009	75788	25942	-2	23872
121121	11	21	2000	1171	2331	1519	2002	1248	32	14	318	45686	78696	26248	-6	23216
121121	11	21	2100	1248	2356	1580.4	1971	1140	31	13	313	44012	77862	26273	-4	22395
121121	11	21	2200	1149	2205	1465.8	2077	978	28	12	312	41708	77614	26154	-11	21083
121121	11	21	2300	1086	2031	1369.5	2762	990	26	12	309	39268	78935	25980	-15	19156
121121	11	21	2400	900	1719	1145.7	9553	935	25	11	300	37165	79145	25928	-32	17327
121122	11	22	100	647	1556	919.7	9758	915	23	11	289	35938	79631	25915	-70	16285
121122	11	22	200	533	1425	800.6	7019	1108	23	10	298	35417	79642	26084	-76	15666
121122	11	22	300	501	1428	779.1	4663	884	23	10	294	35098	77358	26050	-83	15417
121122	11	22	400	561	1492	840.3	4396	901	23	10	294	35186	79409	26027	-76	15526
121122	11	22	500	503	1530	811.1	4966	958	23	10	290	35882	79643	26179	-66	15722
121122	11	22	600	656	1679	962.9	5004	916	25	11	302	38331	79648	26544	-62	16965

				Representative profile of a typical customer								Total Class Load				
DATE	Month	Day	HOUR	Residential Non Electric Heat (Wh)	Residential Electric Heat (Wh)	Residential EH + NEH (Wh)	Residential Time of Use (Wh)	Small General (Wh)	General (KWh)	Small Industrial (KWh)	Medium Industrial (KWh)	Large General (KWh)	Large Industrial Interruptible (KWh)	Large Industrial Firm (KWh)	GRLF (KWh)	Municipal (KWh)
121122	11	22	700	688	2112	1115.2	5269	1005	29	15	312	45343	80158	26921	-64	19685
121122	11	22	800	1043	2664	1529.3	2471	1156	36	19	349	50516	82691	27186	-57	22911
121122	11	22	900	1019	2500	1463.3	2040	1368	41	22	379	53662	84978	27229	-75	24058
121122	11	22	1000	883	2292	1305.7	1800	1533	41	22	372	55751	83056	26949	-20	23626
121122	11	22	1100	769	2199	1198	1600	1639	41	21	376	56445	83408	26854	-9	22750
121122	11	22	1200	778	1906	1116.4	1613	1681	41	20	371	56375	81566	27049	-20	21981
121122	11	22	1300	775	1726	1060.3	2445	1669	41	20	345	56290	81752	26958	-14	21239
121122	11	22	1400	714	1568	970.2	1627	1693	40	21	371	56171	82422	27209	-8	20740
121122	11	22	1500	687	1677	984	1534	1672	40	21	371	56209	84287	26795	-6	20465
121122	11	22	1600	748	1539	985.3	1590	1722	38	19	364	54986	81555	26778	-6	20262
121122	11	22	1700	939	1728	1175.7	1507	1854	36	17	340	52650	79964	26631	-1	21531
121122	11	22	1800	1284	2701	1709.1	2104	1295	35	14	296	51385	80676	26766	-3	23338
121122	11	22	1900	1327	2487	1675	1913	1147	33	14	306	48354	81441	26802	-89	23092
121122	11	22	2000	1090	2429	1491.7	1664	1091	32	13	309	46821	81564	26818	-103	22807
121122	11	22	2100	1110	2302	1467.6	1807	1231	30	13	296	45177	82682	26657	-109	22139
121122	11	22	2200	1057	2234	1410.1	2047	1190	28	13	296	41665	82097	26665	-107	21060
121122	11	22	2300	892	1996	1223.2	2502	926	26	12	297	39478	83588	26724	-106	19434
121122	11	22	2400	750	1690	1032	10447	981	24	11	294	37285	82870	26622	-101	17612
121123	11	23	100	544	1385	796.3	11131	1076	23	11	278	35975	81284	26784	-99	16608
121123	11	23	200	552	1419	812.1	7389	982	23	11	290	35512	80923	26761	-103	16078
121123	11	23	300	514	1424	787	4383	980	23	11	291	35358	77456	26839	-102	15656
121123	11	23	400	551	1525	843.2	4240	989	23	10	288	35042	79034	26748	-106	15795
121123	11	23	500	553	1589	863.8	4061	986	23	11	280	36062	80170	26871	-439	16006
121123	11	23	600	623	1693	944	3757	965	25	11	283	38282	79591	27108	-504	16797
121123	11	23	700	748	2235	1194.1	4280	992	29	13	289	45256	77094	27458	-504	19079
121123	11	23	800	1052	2567	1506.5	2260	1198	35	17	347	50108	75619	27515	42	22380
121123	11	23	900	952	2679	1470.1	2122	1454	39	18	368	53063	77379	27591	110	23419
121123	11	23	1000	753	2406	1248.9	1622	1573	41	19	364	55236	75733	27172	105	23093
121123	11	23	1100	719	2294	1191.5	1931	1594	40	18	366	55760	76247	27251	105	22535
121123	11	23	1200	867	2168	1257.3	1578	1832	40	18	355	55888	74706	27124	100	21820
121123	11	23	1300	775	1946	1126.3	2447	1625	39	17	323	55630	75295	27020	104	21195
121123	11	23	1400	726	1760	1036.2	1614	1613	39	16	345	55285	72802	27060	21	21012
121123	11	23	1500	735	1607	996.6	1308	1665	38	16	340	54612	74922	26728	-71	20064
121123	11	23	1600	791	1694	1061.9	1395	1590	37	15	319	53212	73894	26705	91	20015
121123	11	23	1700	1015	2246	1384.3	1653	1458	35	13	293	51114	74174	26053	161	21095
121123	11	23	1800	1235	2255	1541	1881	1320	34	12	275	49590	77599	26094	231	22574
121123	11	23	1900	1096	2345	1470.7	1843	1143	31	12	266	47172	77416	25943	110	21856
121123	11	23	2000	1165	2075	1438	1851	1183	31	12	258	45449	79071	25963	5	20744
121123	11	23	2100	1215	2157	1497.6	1579	1336	30	12	249	43200	79209	25955	151	20090
121123	11	23	2200	916	2187	1297.3	1729	1152	26	11	244	40104	81406	26000	80	18962
121123	11	23	2300	845	1832	1141.1	2289	1142	25	11	238	38112	80980	25803	15	17487
121123	11	23	2400	663	1545	927.6	8876	1082	23	11	236	36096	81903	25852	14	15833
121124	11	24	100	620	1417	859.1	7473	1070	23	10	221	35092	80685	25800	15	14719
121124	11	24	200	533	1306	764.9	4005	939	21	10	222	34604	81450	25788	13	13919
121124	11	24	300	497	1123	684.8	2691	913	21	10	216	34485	79249	25701	9	13713
121124	11	24	400	514	1111	693.1	2942	952	21	10	206	34250	78187	26167	16	13452
121124	11	24	500	526	1134	708.4	2965	989	22	10	206	34492	77572	26136	13	13204
121124	11	24	600	583	1177	761.2	2470	884	21	10	207	36477	76586	26334	-95	13771
121124	11	24	700	667	1250	841.9	2554	948	22	10	220	38158	75882	26538	-1172	14889
121124	11	24	800	817	1595	1050.4	2696	877	24	10	232	39697	77641	26642	-1372	16573
121124	11	24	900	920	2017	1249.1	2583	963	26	11	231	40656	77884	26520	-1376	18028
121124	11	24	1000	865	1963	1194.4	2231	1291	27	11	234	41793	78754	26411	-1375	19177
121124	11	24	1100	835	1859	1142.2	2759	1547	28	11	234	42588	79353	26343	-1378	19596
121124	11	24	1200	936	1998	1254.6	2338	1347	27	11	237	42762	79087	25875	-1378	19497

				Representative profile of a typical customer								Total Class Load				
DATE	Month	Day	HOURL	Residential Non Electric Heat (Wh)	Residential Electric Heat (Wh)	Residential EH + NEH (Wh)	Residential Time of Use (Wh)	Small General (Wh)	General (KWh)	Small Industrial (KWh)	Medium Industrial (KWh)	Large General (KWh)	Large Industrial Interruptible (KWh)	Large Industrial Firm (KWh)	GRLF (KWh)	Municipal (KWh)
121124	11	24	1300	760	1892	1099.6	2541	1275	27	11	240	43080	78532	25860	-1377	19240
121124	11	24	1400	826	1685	1083.7	2366	1108	27	11	240	43121	78677	26201	-1380	18786
121124	11	24	1500	796	1774	1089.4	2241	1124	28	11	237	43120	77483	26243	-1373	18482
121124	11	24	1600	908	1724	1152.8	2365	948	27	10	218	43350	77021	26191	-1369	18508
121124	11	24	1700	936	1991	1252.5	2881	910	28	10	206	43403	78221	26170	-1378	19653
121124	11	24	1800	1208	2168	1496	4450	968	27	10	206	43554	79262	26051	-1383	20613
121124	11	24	1900	1259	1880	1445.3	4654	1025	26	10	202	41966	77133	26143	-1484	19381
121124	11	24	2000	1062	1726	1261.2	4103	1189	26	10	203	40954	77346	26131	-1490	19137
121124	11	24	2100	971	1765	1209.2	4063	949	26	10	196	39982	78235	26061	-1488	18205
121124	11	24	2200	961	1813	1216.6	2700	935	24	10	206	38432	80313	25930	-1489	17202
121124	11	24	2300	763	1575	1006.6	3281	983	23	10	196	37277	80560	25867	194	16050
121124	11	24	2400	730	1551	976.3	3447	921	22	10	194	35990	78650	25896	3121	14873
121125	11	25	100	542	1292	767	4313	960	22	10	193	35348	78653	25927	5131	13943
121125	11	25	200	445	1213	675.4	5297	940	22	10	197	35049	76893	26012	6516	13605
121125	11	25	300	439	1149	652	4045	926	21	10	189	34881	77760	25748	6032	13372
121125	11	25	400	450	1206	676.8	4286	963	21	10	191	35012	78488	25788	6045	13313
121125	11	25	500	462	1247	697.5	3990	838	21	10	197	35364	78300	25830	6311	13376
121125	11	25	600	548	1428	812	3772	906	23	10	193	36136	77617	25942	6499	14019
121125	11	25	700	601	1562	889.3	3795	903	24	10	202	38062	77549	26165	6995	15236
121125	11	25	800	810	2059	1184.7	4283	1053	24	10	212	38568	75089	26228	7743	16980
121125	11	25	900	959	2269	1352	4299	997	25	10	204	39119	73622	26000	12239	18409
121125	11	25	1000	1002	2307	1393.5	3516	1062	26	10	218	40381	72836	25912	14589	20341
121125	11	25	1100	977	2380	1397.9	3975	1089	26	10	213	41393	73403	26108	16937	21318
121125	11	25	1200	1131	2730	1610.7	4531	1029	27	10	217	41959	77366	26337	17623	21735
121125	11	25	1300	1052	2777	1569.5	4198	1028	27	11	221	42935	77598	26508	19272	21858
121125	11	25	1400	1128	2278	1473	3473	1049	28	11	226	42828	77845	26625	19601	21524
121125	11	25	1500	1224	2535	1617.3	5270	1121	28	11	224	42833	76624	26693	19515	21684
121125	11	25	1600	1275	2505	1644	4496	1253	28	11	218	43212	74150	26608	19595	21804
121125	11	25	1700	1442	2815	1853.9	5457	1103	29	11	222	43224	74484	26759	19881	23189
121125	11	25	1800	1565	3007	1997.6	5374	1153	29	11	228	42467	74711	26713	20127	23809
121125	11	25	1900	1376	2718	1778.6	4757	1090	28	11	215	41695	74745	26863	20355	23281
121125	11	25	2000	1344	2825	1788.3	5583	1094	28	11	212	41211	77012	26925	20909	23022
121125	11	25	2100	1420	2778	1827.4	4879	1010	27	11	215	40522	78605	26859	21246	22307
121125	11	25	2200	1417	2622	1778.5	5215	1017	26	11	214	39967	77404	26766	21334	21167
121125	11	25	2300	1080	2204	1417.2	5065	1095	25	11	206	39152	78212	26827	21562	19431
121125	11	25	2400	768	2001	1137.9	4910	1007	25	11	216	37719	76675	26826	21562	17899
121126	11	26	100	640	1754	974.2	4257	942	24	10	219	37589	74925	26810	19389	16813
121126	11	26	200	641	1760	976.7	3739	968	24	10	222	37074	74028	26863	15521	16263
121126	11	26	300	587	1657	908	4398	992	23	10	211	36986	75579	26842	15706	16444
121126	11	26	400	645	1753	977.4	4300	902	23	10	215	37126	75372	26616	15027	16526
121126	11	26	500	603	1795	960.6	5248	944	24	10	227	37795	78492	26822	5444	16917
121126	11	26	600	708	1985	1091.1	5066	959	26	11	274	40216	76883	27176	-448	17747
121126	11	26	700	884	2441	1351.1	5306	1035	30	14	298	46398	78800	27617	-468	20186
121126	11	26	800	1394	2752	1801.4	2635	1330	37	19	349	51533	77514	27778	-469	23900
121126	11	26	900	1098	2879	1632.3	2177	1685	41	21	382	54635	81584	27897	-479	25432
121126	11	26	1000	1064	2765	1574.3	2305	1695	43	22	374	56869	79112	27833	-476	25413
121126	11	26	1100	1240	2528	1626.4	2283	1779	44	22	384	57719	81503	27663	-477	24949
121126	11	26	1200	1083	2595	1536.6	2049	1668	43	22	389	57741	81396	27629	-471	24583
121126	11	26	1300	912	2276	1321.2	3370	1569	42	22	351	57610	80164	27663	-483	24072
121126	11	26	1400	966	2019	1281.9	3498	1656	41	22	370	57275	80660	27654	-471	23140
121126	11	26	1500	929	2120	1286.3	2576	1708	40	22	378	56709	83657	27251	-461	22729
121126	11	26	1600	1169	2335	1518.8	2502	1910	40	21	374	55664	85188	27057	-457	23197
121126	11	26	1700	1310	2701	1727.3	1839	1657	40	20	366	53754	84924	26880	-455	24762
121126	11	26	1800	1595	2979	2010.2	2401	1305	37	17	329	52154	83072	26765	-456	26550

				Representative profile of a typical customer								Total Class Load				
DATE	Month	Day	HOUR	Residential Non Electric Heat (Wh)	Residential Electric Heat (Wh)	Residential EH + NEH (Wh)	Residential Time of Use (Wh)	Small General (Wh)	General (KWh)	Small Industrial (KWh)	Medium Industrial (KWh)	Large General (KWh)	Large Industrial Interruptible (KWh)	Large Industrial Firm (KWh)	GRLF (KWh)	Municipal (KWh)
121126	11	26	1900	1480	3117	1971.1	2584	1157	34	16	328	49172	83306	26639	-459	26236
121126	11	26	2000	1416	3026	1899	2726	1261	32	15	328	47048	84887	26623	-468	25570
121126	11	26	2100	1317	2899	1791.6	2468	1204	32	13	316	45920	80765	26773	-478	24678
121126	11	26	2200	1315	2568	1690.9	2684	1220	30	13	313	43364	80332	26625	-467	23239
121126	11	26	2300	1064	2328	1443.2	2850	1143	27	12	307	40892	77293	26500	-469	21440
121126	11	26	2400	762	2015	1137.9	10899	1149	26	12	293	38880	77675	26779	76	19738
121127	11	27	100	691	1898	1053.1	11752	996	25	11	283	37681	77796	26848	529	18804
121127	11	27	200	691	1816	1028.5	9183	1055	25	11	289	37019	77625	26928	346	18446
121127	11	27	300	632	1857	999.5	6406	1023	25	11	289	36666	77651	26886	23	17931
121127	11	27	400	636	1895	1013.7	5788	1018	24	11	295	36824	81163	26871	25	17999
121127	11	27	500	746	1969	1112.9	5970	962	24	11	288	37589	81877	27099	21	18307
121127	11	27	600	825	2227	1245.6	5780	1021	26	12	307	39274	79333	27411	30	19498
121127	11	27	700	835	2596	1363.3	5759	988	31	15	325	46716	79486	27847	-470	21666
121127	11	27	800	1038	3022	1633.2	2802	1212	39	20	379	51887	80325	28178	-1474	25195
121127	11	27	900	1094	2725	1583.3	2405	1536	43	24	399	55131	78987	28144	-1478	26256
121127	11	27	1000	1002	2612	1485	2214	1625	44	24	398	56856	78276	28034	-1485	25697
121127	11	27	1100	1184	2456	1565.6	2035	1719	44	25	404	57943	74227	27728	-781	25275
121127	11	27	1200	1069	2510	1501.3	1715	1820	44	24	406	58037	72482	27397	2048	25096
121127	11	27	1300	1002	2836	1552.2	3451	1772	43	24	392	58161	71519	27364	-215	24759
121127	11	27	1400	904	2416	1357.6	2977	1818	44	24	407	57890	76287	27509	-115	24798
121127	11	27	1500	912	2553	1404.3	2807	1866	43	22	389	57602	81246	27509	-402	24957
121127	11	27	1600	1188	2343	1534.5	3403	2024	42	22	379	56525	79365	27565	-2385	25221
121127	11	27	1700	1408	3068	1906	2252	1828	41	20	354	54546	81121	27371	-1344	26405
121127	11	27	1800	1471	3014	1933.9	2499	1538	39	18	327	52719	83594	26858	-385	27217
121127	11	27	1900	1435	3070	1925.5	2581	1392	36	17	327	49882	82306	26849	-417	26851
121127	11	27	2000	1578	2974	1996.8	2780	1294	34	15	323	47533	82194	27055	-425	26039
121127	11	27	2100	1557	3034	2000.1	3216	1208	33	14	317	46143	83257	27066	-425	25183
121127	11	27	2200	1315	2933	1800.4	3125	1032	30	13	317	43184	83265	27135	-429	23729
121127	11	27	2300	1234	2501	1614.1	3478	1038	28	13	312	41196	82752	27101	-433	21943
121127	11	27	2400	1013	2070	1330.1	11696	1104	26	13	306	38768	82091	27069	-413	20182
121128	11	28	100	832	1986	1178.2	12753	1031	25	12	292	37326	81048	26996	-411	19107
121128	11	28	200	778	1919	1120.3	9962	1057	25	12	302	36912	79425	26977	-409	18456
121128	11	28	300	788	1897	1120.7	7318	1002	25	12	299	36710	77176	27067	-419	18114
121128	11	28	400	779	1937	1126.4	5848	1156	25	11	303	36906	79351	27142	-420	18170
121128	11	28	500	734	1994	1112	5963	1100	25	12	291	37496	77699	27176	-403	18492
121128	11	28	600	851	2090	1222.7	5309	992	26	14	303	40288	81089	27401	74	19568
121128	11	28	700	1076	2521	1509.5	5156	1066	31	17	315	47047	82068	27853	80	21767
121128	11	28	800	1153	2890	1674.1	3158	1348	39	21	365	52454	82484	28088	-609	25319
121128	11	28	900	1200	2997	1739.1	2599	1606	43	25	394	55545	82838	27760	-427	27116
121128	11	28	1000	1026	2907	1590.3	2451	1750	45	25	375	57669	83901	27913	-142	27542
121128	11	28	1100	1035	2799	1564.2	2350	1884	45	25	403	58472	81459	28329	767	27199
121128	11	28	1200	942	2646	1453.2	2272	1753	45	25	386	58402	82356	28607	2508	26615
121128	11	28	1300	868	2478	1351	4386	1667	44	24	366	58291	79716	28329	2510	26023
121128	11	28	1400	1030	2574	1493.2	3854	1719	44	25	391	57958	83411	28444	1674	25206
121128	11	28	1500	1081	2472	1498.3	3707	1769	44	24	380	57651	87489	28675	946	24839
121128	11	28	1600	1141	2774	1630.9	3976	1877	42	22	385	56232	84542	28439	2624	25312
121128	11	28	1700	1528	2840	1921.6	2901	1705	41	21	379	54518	83330	27932	3623	26691
121128	11	28	1800	1538	3383	2091.5	3281	1387	39	18	336	52596	82042	27635	2856	27477
121128	11	28	1900	1372	3252	1936	2795	1292	35	17	323	49836	83508	27447	512	26633
121128	11	28	2000	1376	3239	1934.9	2785	1322	34	16	331	47444	84595	27479	3419	25930
121128	11	28	2100	1410	2894	1855.2	2729	1275	32	16	311	45781	82463	27438	3605	25103
121128	11	28	2200	1396	2707	1789.3	3015	1085	29	14	304	42991	80406	27250	3780	23419
121128	11	28	2300	1121	2346	1488.5	3006	1113	28	13	304	40733	81113	27142	3795	21389
121128	11	28	2400	925	1958	1234.9	10693	1188	27	12	298	38787	80911	26784	3790	19761

				Representative profile of a typical customer								Total Class Load					
DATE	Month	Day	HOUR	Residential Non Electric Heat (Wh)	Residential Electric Heat (Wh)	Residential EH + NEH (Wh)	Residential Time of Use (Wh)	Small General (Wh)	General (KWh)	Small Industrial (KWh)	Medium Industrial (KWh)		Large General (KWh)	Large Industrial Interruptible (KWh)	Large Industrial Firm (KWh)	GRLF (KWh)	Municipal (KWh)
121129	11	29	100	667	1864	1026.1	11952	1038	25	12	281		37294	80630	26859	3771	18289
121129	11	29	200	630	1772	972.6	9270	1032	25	12	286		37159	80804	26971	3765	17833
121129	11	29	300	635	1767	974.6	6282	1033	25	11	295		36921	80887	27042	3767	17516
121129	11	29	400	653	1840	1009.1	5683	1018	24	11	292		37016	79579	26982	3761	17656
121129	11	29	500	782	1885	1112.9	6059	1031	25	12	287		37861	78540	27220	3766	17754
121129	11	29	600	813	1993	1167	6228	1077	27	13	296		40515	76558	27501	3765	18524
121129	11	29	700	918	2335	1343.1	5502	1009	31	16	316		47037	78393	27899	3754	20774
121129	11	29	800	1076	2723	1570.1	2635	1218	38	21	373		52089	80593	28452	3758	24116
121129	11	29	900	1008	2929	1584.3	2473	1566	43	24	397		54866	81691	27800	3759	25179
121129	11	29	1000	950	2605	1446.5	2211	1695	44	25	393		57344	85072	27140	3754	25223
121129	11	29	1100	998	2359	1406.3	2280	1792	43	25	396		57859	85367	27100	3765	24658
121129	11	29	1200	1055	2331	1437.8	2020	1816	43	25	399		57888	84121	27394	3764	24934
121129	11	29	1300	1022	2012	1319	3361	1781	43	24	358		58172	82476	27279	3762	24462
121129	11	29	1400	1233	2133	1503	2701	1666	43	24	398		58028	86720	27195	3758	23859
121129	11	29	1500	1141	1982	1393.3	2651	1791	43	22	380		57606	85372	26951	3757	23098
121129	11	29	1600	1200	2273	1521.9	2488	1788	41	21	391		56262	85120	27014	3760	23240
121129	11	29	1700	1440	2676	1810.8	2297	1648	40	19	367		54539	81045	26462	3770	24868
121129	11	29	1800	1462	3095	1951.9	2790	1479	38	15	323		52929	78387	26415	3774	26404
121129	11	29	1900	1385	3083	1894.4	2529	1311	36	15	325		50247	72571	26390	3759	26238
121129	11	29	2000	1422	2821	1841.7	2646	1255	34	15	321		48421	72827	26275	3280	25909
121129	11	29	2100	1470	3038	1940.4	2524	1224	32	14	303		46448	72739	26345	656	25326
121129	11	29	2200	1377	2793	1801.8	2459	1152	30	14	307		43794	74447	26422	653	24030
121129	11	29	2300	1081	2563	1525.6	3252	1140	29	12	306		41421	73438	26754	3511	22121
121129	11	29	2400	803	2136	1202.9	11276	1096	27	12	301		39257	73246	26652	3755	20387
121130	11	30	100	630	1874	1003.2	12576	1094	26	12	284		37953	71314	26965	3756	19156
121130	11	30	200	651	1872	1017.3	10019	1071	25	12	291		37713	70467	27221	3762	18637
121130	11	30	300	661	1846	1016.5	7381	1035	25	11	290		37461	71863	27364	3764	18248
121130	11	30	400	641	1941	1031	6379	989	24	12	286		37602	72785	27414	3760	18471
121130	11	30	500	736	2087	1141.3	6426	991	26	12	280		38589	73375	27478	3751	18803
121130	11	30	600	964	2253	1350.7	6882	1016	28	13	293		41254	72935	27950	3751	20432
121130	11	30	700	927	2804	1490.1	6696	1046	32	14	297		48211	73821	28398	3757	22718
121130	11	30	800	1239	3217	1832.4	3178	1422	40	18	334		53134	73778	28568	3755	26573
121130	11	30	900	1135	3071	1715.8	2740	1621	43	21	372		55991	75795	28666	4050	28353
121130	11	30	1000	1152	3057	1723.5	2657	1671	45	21	382		58158	77768	28589	3303	28444
121130	11	30	1100	947	2966	1552.7	2544	1835	45	21	385		59210	79300	28269	2234	28076
121130	11	30	1200	1199	2748	1663.7	2245	1801	45	22	374		59154	77276	27962	1142	28024
121130	11	30	1300	1116	2756	1608	3948	1868	45	21	357		58575	75415	27711	1015	27738
121130	11	30	1400	1099	2555	1535.8	3447	1865	44	21	360		58218	78188	27532	993	27655
121130	11	30	1500	1180	2487	1572.1	3027	1721	43	20	350		57683	78800	27539	448	27086
121130	11	30	1600	1230	2818	1706.4	3303	1896	41	18	338		56352	76285	27471	1467	27121
121130	11	30	1700	1355	3091	1875.8	2208	1664	42	15	312		54859	79498	27575	1526	28208
121130	11	30	1800	1488	3352	2047.2	2791	1389	40	13	278		53087	79975	27302	1526	29390
121130	11	30	1900	1415	3330	1989.5	2673	1374	37	13	279		50010	79717	27375	1518	29017
121130	11	30	2000	1249	3104	1805.5	2500	1244	36	13	277		47986	76733	27207	1523	28206
121130	11	30	2100	1253	3002	1777.7	2793	1330	35	14	266		46263	77337	27142	1528	27832
121130	11	30	2200	1063	3007	1646.2	3049	1361	31	13	266		44084	74296	27062	1521	26056
121130	11	30	2300	1024	2796	1555.6	3832	1265	28	13	263		42115	71295	27084	1517	24308
121130	11	30	2400	904	2596	1411.6	12034	1213	28	12	266		39962	71710	27232	1516	22540
121201	12	01	100	827	2424	1306.1	13338	1176	27	12	252		38789	73526	27094	1516	24960
121201	12	01	200	812	2438	1299.8	11687	1046	27	11	250		38454	73199	27101	1178	24304
121201	12	01	300	769	2385	1253.8	9384	1099	27	12	251		38121	73207	27207	997	23885
121201	12	01	400	748	2517	1278.7	7553	1069	27	12	247		38067	75482	27024	995	23940
121201	12	01	500	731	2600	1291.7	7020	992	27	12	251		38461	73906	27058	994	24136
121201	12	01	600	819	2604	1354.5	6966	1046	27	12	246		39227	73975	26545	999	24923

				Representative profile of a typical customer								Total Class Load				
DATE	Month	Day	HOUR	Residential Non Electric Heat (Wh)	Residential Electric Heat (Wh)	Residential EH + NEH (Wh)	Residential Time of Use (Wh)	Small General (Wh)	General (KWh)	Small Industrial (KWh)	Medium Industrial (KWh)	Large General (KWh)	Large Industrial Interruptible (KWh)	Large Industrial Firm (KWh)	GRLF (KWh)	Municipal (KWh)
121201	12	01	700	937	2716	1470.7	6413	1078	28	12	253	41710	72249	26262	1007	27064
121201	12	01	800	1162	3076	1736.2	6552	1018	29	13	271	43603	69521	26230	1014	29678
121201	12	01	900	1154	3597	1886.9	6565	1053	32	12	267	44955	70365	25968	1014	31565
121201	12	01	1000	1172	3513	1874.3	5335	1342	33	12	259	45671	72103	26115	1015	31617
121201	12	01	1100	1307	3291	1902.2	5348	1326	34	12	271	46079	71031	26364	1011	31109
121201	12	01	1200	1197	3189	1794.6	4990	1280	33	12	261	46120	70164	26210	1012	30300
121201	12	01	1300	1185	2884	1694.7	5132	1262	33	12	246	45834	70291	26190	1016	29352
121201	12	01	1400	1227	2404	1580.1	5216	1203	33	12	244	45620	71565	25899	1015	28276
121201	12	01	1500	1181	2479	1570.4	5102	1201	33	12	241	45537	70996	25654	1012	27857
121201	12	01	1600	1280	2556	1662.8	5289	1258	33	11	231	45284	72737	25642	1006	28232
121201	12	01	1700	1484	3011	1942.1	6026	1258	33	12	231	45778	73733	25939	1008	29936
121201	12	01	1800	1345	3409	1964.2	5398	1374	32	12	240	46008	71486	26255	1006	31889
121201	12	01	1900	1416	3376	2004	5671	1510	32	12	221	44793	71627	26253	873	31022
121201	12	01	2000	1328	3148	1874	6161	1403	31	12	223	43971	69386	26211	1029	30165
121201	12	01	2100	1206	3095	1772.7	5988	1392	31	13	224	43161	70013	26158	1026	29382
121201	12	01	2200	1115	3047	1694.6	5404	1417	30	12	218	42491	72562	26182	1038	28550
121201	12	01	2300	1029	2776	1553.1	5612	1578	28	12	220	40795	71630	26050	742	26999
121201	12	01	2400	880	2586	1391.8	5750	1359	28	12	221	39147	71162	26031	346	25176
121202	12	02	100	804	2572	1334.4	5067	1302	27	12	219	38503	69515	25908	49	24028
121202	12	02	200	785	2504	1300.7	5916	1195	27	12	219	37987	68772	25901	48	23298
121202	12	02	300	764	2361	1243.1	5689	1113	27	12	221	38124	69799	25849	-850	23215
121202	12	02	400	725	2435	1238	5761	1057	26	12	219	37958	71924	25768	-1686	23170
121202	12	02	500	691	2348	1188.1	5448	1094	26	12	216	38337	70735	25698	-1350	23322
121202	12	02	600	794	2481	1300.1	5406	1082	26	12	220	38934	68909	25616	-2429	24009
121202	12	02	700	1015	2557	1477.6	5212	1045	27	12	227	40565	67645	25213	-1828	25280
121202	12	02	800	1113	2943	1662	6047	1064	29	12	225	41593	67434	25247	1392	26855
121202	12	02	900	1270	3289	1875.7	5487	1041	28	12	231	41673	67075	25082	7625	28799
121202	12	02	1000	1382	3419	1993.1	5344	1094	29	11	228	43144	67220	24758	9994	30539
121202	12	02	1100	1388	3137	1912.7	5080	1031	29	11	225	44137	66963	24718	9945	30806
121202	12	02	1200	1398	3022	1885.2	4708	1025	30	12	222	44174	68163	24787	11029	30903
121202	12	02	1300	1322	2789	1762.1	5258	1001	30	12	225	44286	63799	24789	14378	29917
121202	12	02	1400	1237	2635	1656.4	4964	1075	30	12	232	44452	66435	24601	14400	29123
121202	12	02	1500	1373	2478	1704.5	5004	1184	30	12	231	44426	66978	24873	14647	28213
121202	12	02	1600	1388	2631	1760.9	4545	1307	30	13	229	44435	66188	24879	15888	28027
121202	12	02	1700	1597	2981	2012.2	4826	1113	30	13	238	44336	67362	25002	6852	30041
121202	12	02	1800	1632	3177	2095.5	4609	1092	30	13	234	44013	67243	24827	1589	31108
121202	12	02	1900	1668	2974	2059.8	4676	1106	29	12	230	42326	65686	24715	1577	30073
121202	12	02	2000	1369	2900	1828.3	4539	1079	28	12	236	41319	66000	24677	1574	29074
121202	12	02	2100	1328	2794	1767.8	3727	1172	27	12	228	40512	65903	24697	1580	27692
121202	12	02	2200	1294	2428	1634.2	4270	1076	27	11	221	39992	65725	24782	1582	26124
121202	12	02	2300	1077	2038	1365.3	3468	1100	26	11	228	39011	66662	24894	1583	23919
121202	12	02	2400	807	1877	1128	3274	1048	25	11	220	37492	67393	25052	1576	21690
121203	12	03	100	786	1500	1000.2	2613	1002	24	11	218	37176	64770	25133	1580	20393
121203	12	03	200	636	1331	844.5	2793	1013	24	12	220	36822	66839	25384	1502	19258
121203	12	03	300	553	1413	811	1874	977	24	11	213	36691	65671	25271	1455	18578
121203	12	03	400	569	1336	799.1	2322	985	24	11	223	36656	69189	25589	1569	18649
121203	12	03	500	559	1301	781.6	2640	936	25	12	223	37309	69702	25572	1514	18806
121203	12	03	600	597	1310	810.9	2560	900	27	12	262	39893	69943	25907	1444	19660
121203	12	03	700	829	1814	1124.5	2507	1035	29	15	282	45772	71076	26142	853	22217
121203	12	03	800	877	2219	1279.6	1527	1244	36	20	334	51066	72996	26471	-418	26040
121203	12	03	900	917	2102	1272.5	1461	1547	39	24	371	54397	76426	26748	-418	27505
121203	12	03	1000	1017	2019	1317.6	1504	1699	41	24	379	56581	78613	26752	-393	27718
121203	12	03	1100	995	1950	1281.5	1472	1714	41	24	381	57516	80773	26487	-887	27835
121203	12	03	1200	997	1876	1260.7	1473	1687	41	24	365	57508	79626	26744	-2358	27894

DATE	Month	Day	HOUR	Representative profile of a typical customer								Total Class Load					
				Residential Non Electric Heat (Wh)	Residential Electric Heat (Wh)	Residential EH + NEH (Wh)	Residential Time of Use (Wh)	Small General (Wh)	General (KWh)	Small Industrial (KWh)	Medium Industrial (KWh)	Large General (KWh)	Large Industrial Interruptible (KWh)	Large Industrial Firm (KWh)	GRLF (KWh)	Municipal (KWh)	
121203	12	03	1300	898	1845	1182.1	2637	1612	42	24	336		57607	79140	26302	-1426	27261
121203	12	03	1400	893	1824	1172.3	2693	1680	41	24	355		57237	79787	26365	-376	26435
121203	12	03	1500	1008	1927	1283.7	2473	1848	39	23	343		56799	80520	26378	-437	26323
121203	12	03	1600	1036	2253	1401.1	2757	1798	39	24	362		55588	80241	27038	-504	26720
121203	12	03	1700	1342	2346	1643.2	2098	1653	37	21	346		53566	80175	26578	-437	27859
121203	12	03	1800	1271	2906	1761.5	2100	1312	36	18	312		51476	80062	26438	-439	28520
121203	12	03	1900	1313	2620	1705.1	2005	1251	33	16	319		47914	80144	25758	-448	27437
121203	12	03	2000	1131	2618	1577.1	1761	1136	32	14	318		45745	77315	25463	-446	26524
121203	12	03	2100	1240	2556	1634.8	1927	1277	31	13	288		44633	76805	25269	-452	26152
121203	12	03	2200	1136	2172	1446.8	2036	1270	29	13	295		42294	74528	25061	-456	24732
121203	12	03	2300	1081	1620	1242.7	2287	940	26	12	302		39850	75406	25238	-450	22379
121203	12	03	2400	644	1303	841.7	9333	951	24	11	295		37835	75017	25302	-452	20263
121204	12	04	100	564	1325	792.3	10805	955	24	11	277		36718	75134	25400	-447	19182
121204	12	04	200	506	1322	750.8	8862	947	24	11	283		36239	73808	25414	-452	18654
121204	12	04	300	526	1202	728.8	5507	898	23	11	282		35949	73654	25364	-450	18392
121204	12	04	400	510	1250	732	4508	947	23	11	279		36114	72851	25456	-438	18591
121204	12	04	500	586	1345	813.7	4913	922	24	11	281		36986	72654	25516	-443	18810
121204	12	04	600	645	1492	899.1	4564	946	25	12	308		39443	72242	25656	-447	19898
121204	12	04	700	765	1950	1120.5	4403	1001	29	15	317		46421	75208	26151	-72	22750
121204	12	04	800	1025	2391	1434.8	1982	1325	37	20	363		52248	76324	26745	46	26707
121204	12	04	900	1049	2246	1408.1	1891	1605	40	25	390		54854	77187	26809	-139	28498
121204	12	04	1000	895	2219	1292.2	1629	1720	42	25	381		56778	75031	26667	525	28736
121204	12	04	1100	1064	1980	1338.8	1832	1742	42	24	373		57546	68948	26696	522	29056
121204	12	04	1200	1113	2078	1402.5	1963	1756	43	25	395		57787	70255	26941	518	29096
121204	12	04	1300	964	2089	1301.5	3924	1855	43	24	369		58324	72003	27007	516	28965
121204	12	04	1400	940	1895	1226.5	3053	1772	42	25	368		58055	73780	27354	509	28590
121204	12	04	1500	1087	2015	1365.4	2638	1954	42	24	374		57746	77327	27663	509	28426
121204	12	04	1600	1142	2090	1426.4	3036	2026	40	23	386		56554	78567	27712	500	28410
121204	12	04	1700	1505	2420	1779.5	2268	1710	40	21	371		54438	79619	27241	512	29834
121204	12	04	1800	1493	2733	1865	2442	1365	38	18	333		52367	78830	26890	-1222	30768
121204	12	04	1900	1382	2565	1736.9	2559	1263	35	16	324		49164	75025	26735	-1277	29823
121204	12	04	2000	1253	2661	1675.4	2135	1109	34	15	320		47121	79826	26529	-484	28972
121204	12	04	2100	1139	2432	1526.9	2019	1213	32	14	315		45476	78340	26305	-455	27869
121204	12	04	2200	1046	2455	1468.7	2113	984	29	13	308		42856	77155	26358	-444	26296
121204	12	04	2300	999	1979	1293	2725	1025	27	12	309		40494	74632	26420	-450	23724
121204	12	04	2400	695	1774	1018.7	10266	1029	24	12	303		38590	76418	26474	-447	21423
121205	12	05	100	604	1558	890.2	10193	922	25	11	287		37351	75379	26631	406	19995
121205	12	05	200	581	1452	842.3	7238	926	24	11	300		36656	74771	26619	105	19334
121205	12	05	300	546	1373	794.1	5129	913	23	11	287		36331	73979	26635	66	18682
121205	12	05	400	508	1389	772.3	3552	904	23	11	289		36353	72504	26688	67	18801
121205	12	05	500	564	1426	822.6	3968	984	23	11	292		36835	73178	25887	68	19147
121205	12	05	600	724	1517	961.9	3637	924	25	11	294		39405	72770	26141	68	20166
121205	12	05	700	916	1867	1201.3	3878	951	29	14	314		45735	72845	26484	77	23042
121205	12	05	800	1028	2339	1421.3	1856	1273	36	16	360		51236	73087	27028	68	26997
121205	12	05	900	1021	2239	1386.4	1676	1576	39	21	378		54357	74471	26903	66	28329
121205	12	05	1000	1005	2139	1345.2	1469	1735	42	20	387		56171	76555	26792	69	28354
121205	12	05	1100	1170	1806	1360.8	1487	1629	41	22	372		57338	76908	26815	64	28693
121205	12	05	1200	1061	1584	1217.9	1708	1884	41	22	374		57389	76047	26584	50	28230
121205	12	05	1300	887	1949	1205.6	3738	1638	42	22	351		57252	75870	26492	60	27404
121205	12	05	1400	918	1836	1193.4	3060	1610	41	22	377		56947	77613	26548	62	27037
121205	12	05	1500	815	1755	1097	2808	1806	39	23	365		56603	77290	26579	56	26332
121205	12	05	1600	1157	1925	1387.4	2746	1904	38	22	352		55759	76205	26373	56	26397
121205	12	05	1700	1344	2404	1662	2269	1804	38	20	351		54033	74012	25828	63	27834
121205	12	05	1800	1557	2572	1861.5	2242	1471	36	17	321		51657	74185	25657	63	28638

				Representative profile of a typical customer								Total Class Load				
DATE	Month	Day	HOUR	Residential Non Electric Heat (Wh)	Residential Electric Heat (Wh)	Residential EH + NEH (Wh)	Residential Time of Use (Wh)	Small General (Wh)	General (KWh)	Small Industrial (KWh)	Medium Industrial (KWh)	Large General (KWh)	Large Industrial Interruptible (KWh)	Large Industrial Firm (KWh)	GRLF (KWh)	Municipal (KWh)
121205	12	05	1900	1510	2277	1740.1	2307	1215	33	14	332	48792	75122	25581	62	27880
121205	12	05	2000	1343	2239	1611.8	1999	1182	31	14	324	46381	76485	25624	57	26971
121205	12	05	2100	1172	2178	1473.8	1912	1182	30	14	310	45258	75924	25391	61	25595
121205	12	05	2200	1268	2000	1487.6	2221	1024	28	13	322	42422	74247	25136	59	24593
121205	12	05	2300	1047	1803	1273.8	2489	978	26	13	307	40183	74967	24784	53	22383
121205	12	05	2400	867	1515	1061.4	10200	1006	24	12	296	38193	74268	24725	49	20534
121206	12	06	100	666	1426	894	11837	1076	23	12	281	37188	75771	24675	52	19313
121206	12	06	200	606	1358	831.6	8384	968	23	11	277	36648	75848	24598	45	18801
121206	12	06	300	644	1262	829.4	6296	964	23	11	288	36526	73452	24964	40	18783
121206	12	06	400	669	1295	856.8	4521	990	23	11	290	36662	72480	25022	40	18924
121206	12	06	500	569	1393	816.2	5273	926	24	12	282	37507	74655	24888	48	19580
121206	12	06	600	703	1480	936.1	4656	933	25	12	303	40415	75399	25304	46	20795
121206	12	06	700	948	1967	1253.7	5341	967	31	15	308	46716	79184	25763	49	23972
121206	12	06	800	1079	2329	1454	2379	1203	38	20	345	52444	79302	26584	45	28295
121206	12	06	900	982	2627	1475.5	2105	1496	42	24	391	55577	79035	26570	29	30446
121206	12	06	1000	1097	2565	1537.4	1774	1765	44	25	383	57650	78409	26520	2	30903
121206	12	06	1100	1157	2311	1503.2	2101	1761	45	25	385	57486	78272	26346	5	31227
121206	12	06	1200	953	2400	1387.1	2141	1781	44	24	388	57717	81861	26577	0	31302
121206	12	06	1300	932	2363	1361.3	3529	1673	45	24	344	57706	80852	26507	3	31501
121206	12	06	1400	982	2215	1351.9	3440	1738	44	24	385	58347	82801	26718	-62	31001
121206	12	06	1500	1021	2339	1416.4	2998	1801	42	23	370	58115	86192	26586	0	30218
121206	12	06	1600	1063	2380	1458.1	3116	1869	42	22	364	56823	84437	26056	2	30366
121206	12	06	1700	1270	2840	1741	2222	1680	40	20	354	55049	79261	25710	1	32228
121206	12	06	1800	1590	3109	2045.7	2636	1438	39	18	329	53359	79477	25518	-1	33256
121206	12	06	1900	1448	3154	1959.8	2567	1263	36	18	332	50438	79284	25520	-589	32653
121206	12	06	2000	1255	2910	1751.5	2520	1263	34	17	323	48576	79455	25783	-997	31810
121206	12	06	2100	1246	2817	1717.3	2611	1258	33	15	323	46581	78013	25561	-994	30712
121206	12	06	2200	1087	2730	1579.9	2475	1094	29	14	310	43793	77663	25635	-999	29227
121206	12	06	2300	1068	2553	1513.5	3061	1139	28	14	308	41638	75744	25596	-859	27168
121206	12	06	2400	895	2254	1302.7	11013	1138	26	13	297	39744	73832	25762	-499	25010
121207	12	07	100	750	2099	1154.7	12846	1194	26	13	298	38549	73471	25553	-504	23211
121207	12	07	200	727	2020	1114.9	10058	1061	24	12	293	38055	75755	25694	-851	22300
121207	12	07	300	687	2079	1104.6	8368	1119	25	12	299	37829	75782	25574	-723	21830
121207	12	07	400	655	2036	1069.3	6767	1031	25	12	297	38005	74107	25565	-509	22508
121207	12	07	500	663	2141	1106.4	7166	1027	25	12	293	38516	75282	24844	-495	22850
121207	12	07	600	758	2287	1216.7	6262	1037	27	13	303	41121	74886	25127	-509	24069
121207	12	07	700	1037	2557	1493	6258	1018	32	15	322	47389	74300	25372	-502	27250
121207	12	07	800	1174	2959	1709.5	2753	1237	39	18	360	52756	71621	25924	-500	31183
121207	12	07	900	1165	3178	1768.9	2374	1737	43	22	386	55452	72714	26004	-497	32138
121207	12	07	1000	954	2710	1480.8	2035	1841	43	23	371	57679	76541	26399	-502	32122
121207	12	07	1100	1102	2596	1550.2	2170	1899	43	22	382	58265	76682	26615	-488	31216
121207	12	07	1200	1094	2234	1436	1946	1775	43	21	382	58005	76676	26355	-505	30035
121207	12	07	1300	862	2270	1284.4	4143	1906	42	21	349	57295	75240	25556	-512	29605
121207	12	07	1400	959	2068	1291.7	3444	1925	42	20	361	57069	75104	25205	-509	28342
121207	12	07	1500	870	1963	1197.9	2946	1928	41	20	339	56497	77819	24928	-496	27848
121207	12	07	1600	955	2124	1305.7	2640	2147	39	17	330	55054	80328	24520	190	27893
121207	12	07	1700	1307	2759	1742.6	1714	1939	39	15	310	53589	77424	24333	1009	29907
121207	12	07	1800	1511	3091	1985	1980	1608	38	13	267	51975	77109	24335	1194	31533
121207	12	07	1900	1429	3051	1915.6	2191	1453	35	13	276	48911	76561	24164	314	30565
121207	12	07	2000	1305	2947	1797.6	2231	1276	33	13	273	47100	75882	24072	-328	29841
121207	12	07	2100	1270	2935	1769.5	2192	1169	32	13	260	44863	74388	24131	-468	28869
121207	12	07	2200	1266	2577	1659.3	2453	1011	29	13	269	42919	66809	24432	-471	27905
121207	12	07	2300	1084	2463	1497.7	3037	1030	26	12	259	40699	68499	24909	-479	25546
121207	12	07	2400	946	2322	1358.8	10907	1089	26	11	258	38460	72293	24920	-479	23656

DATE	Month	Day	HOUR	Representative profile of a typical customer								Total Class Load					
				Residential Non Electric Heat (Wh)	Residential Electric Heat (Wh)	Residential EH + NEH (Wh)	Residential Time of Use (Wh)	Small General (Wh)	General (KWh)	Small Industrial (KWh)	Medium Industrial (KWh)	Large General (KWh)	Large Industrial Interruptible (KWh)	Large Industrial Firm (KWh)	GRLF (KWh)	Municipal (KWh)	
121208	12	08	100	761	2067	1152.8	11646	1129	25	11	249		37188	74442	24830	-462	22137
121208	12	08	200	666	2065	1085.7	9336	996	24	11	233		36605	76044	24744	-456	21176
121208	12	08	300	626	1908	1010.6	6525	1010	24	11	229		36341	72399	24781	-451	20727
121208	12	08	400	611	1801	968	5294	984	24	11	221		36278	70256	24827	-440	20441
121208	12	08	500	637	1832	995.5	5785	971	24	11	226		36695	71876	24715	-436	20452
121208	12	08	600	663	1969	1054.8	4878	937	24	11	233		37548	71473	24789	-443	21020
121208	12	08	700	752	2014	1130.6	4378	1038	25	11	246		39814	73758	24696	-434	22338
121208	12	08	800	970	2441	1411.3	4175	1082	27	11	246		41755	72232	24552	-440	24580
121208	12	08	900	1015	2579	1484.2	3961	1225	28	11	263		43071	68875	24382	105	27030
121208	12	08	1000	1105	2733	1593.4	4308	1268	29	11	257		44359	69033	24343	-269	28178
121208	12	08	1100	1199	2720	1655.3	3958	1401	30	11	262		44954	66550	24490	-414	28611
121208	12	08	1200	1108	2437	1506.7	3792	1333	30	11	268		45057	63461	24357	-431	28148
121208	12	08	1300	1023	2381	1430.4	4828	1148	29	12	234		44679	61028	24747	-209	27240
121208	12	08	1400	973	2577	1454.2	4247	1171	29	12	243		44662	62646	24658	-338	26177
121208	12	08	1500	971	2275	1362.2	3910	1091	29	12	236		44524	67110	24381	83	25549
121208	12	08	1600	1235	2249	1539.2	2858	1183	29	12	230		44454	69978	24378	211	25589
121208	12	08	1700	1311	2582	1692.3	4055	1197	29	11	236		44539	71759	24378	-340	26952
121208	12	08	1800	1561	2894	1960.9	4525	1288	28	11	228		44043	72061	24369	-398	27907
121208	12	08	1900	1608	2699	1935.3	3892	1376	28	11	227		42802	70535	24267	-685	27055
121208	12	08	2000	1288	2535	1662.1	3245	1244	27	11	222		41915	68339	24512	-572	25846
121208	12	08	2100	1200	2297	1529.1	2771	1162	27	11	218		40931	69868	24639	429	24855
121208	12	08	2200	1171	2136	1460.5	2532	1137	25	11	216		39456	71823	24807	-859	23263
121208	12	08	2300	917	1910	1214.9	2543	1089	23	10	213		37919	70810	24977	-1013	21528
121208	12	08	2400	690	1646	976.8	2974	1019	22	10	212		36552	71295	25153	119	19664
121209	12	09	100	633	1361	851.4	2527	949	22	10	210		35637	71391	25028	-138	18194
121209	12	09	200	556	1216	754	2241	1084	22	10	209		35498	70695	24996	-388	17159
121209	12	09	300	532	1147	716.5	1963	931	22	10	207		35183	68621	24811	-281	16692
121209	12	09	400	504	1178	706.2	2465	967	21	10	208		35314	71105	24938	-396	16412
121209	12	09	500	531	1124	708.9	3214	976	21	10	203		35582	69171	24820	-403	16329
121209	12	09	600	512	1071	679.7	4327	964	22	10	207		36351	69371	24947	-398	16536
121209	12	09	700	626	1244	811.4	4315	962	22	10	219		37564	70435	25000	-394	17459
121209	12	09	800	851	1739	1117.4	4625	1121	24	11	234		39016	68823	24703	-390	18943
121209	12	09	900	1032	1905	1293.9	5251	1106	24	10	237		38450	67855	24722	-268	20521
121209	12	09	1000	927	2115	1283.4	3462	1061	25	11	237		40205	66535	24790	-399	22349
121209	12	09	1100	1126	2027	1396.3	3934	1079	26	10	239		41938	65992	24807	-501	23264
121209	12	09	1200	1345	2131	1580.8	3944	1088	26	11	241		42076	65036	24787	-497	23881
121209	12	09	1300	1126	2087	1414.3	3430	989	27	11	234		42538	65252	24902	-417	24302
121209	12	09	1400	1076	1995	1351.7	4020	920	27	11	248		42493	67017	24953	-491	23796
121209	12	09	1500	1107	1878	1338.3	4164	1064	27	11	244		42501	67193	25077	-495	23423
121209	12	09	1600	1093	2181	1419.4	5298	1091	27	11	229		42603	67194	25208	-481	23908
121209	12	09	1700	1388	2557	1738.7	5574	1062	28	12	236		43073	68933	25260	-487	26169
121209	12	09	1800	1712	2631	1987.7	5497	1047	28	12	229		42783	69055	25472	-489	28135
121209	12	09	1900	1503	2752	1877.7	5138	1048	28	11	213		41798	66549	25450	-496	27790
121209	12	09	2000	1338	2686	1742.4	5137	992	28	12	214		41030	66511	25489	-488	27516
121209	12	09	2100	1274	2525	1649.3	4723	991	26	12	212		40356	67303	25300	176	27091
121209	12	09	2200	1174	2501	1572.1	4902	1054	26	12	210		39666	67064	25369	-125	26117
121209	12	09	2300	1113	2084	1404.3	4932	999	25	12	213		38723	66453	25797	-470	24109
121209	12	09	2400	822	1927	1153.5	4364	1097	25	12	216		37411	66533	26036	-512	22169
121210	12	10	100	650	1717	970.1	4551	1043	24	12	221		37453	66474	26085	-465	20836
121210	12	10	200	704	1732	1012.4	4186	1023	24	11	221		37065	67673	26293	-429	20892
121210	12	10	300	590	1727	931.1	4240	973	24	11	218		36895	65902	26470	-18	20764
121210	12	10	400	648	1722	970.2	3829	1026	23	11	221		36964	66471	26454	-448	20849
121210	12	10	500	677	1834	1024.1	4720	991	25	12	231		37632	66463	26414	-445	21291
121210	12	10	600	740	2060	1136	4729	935	27	12	264		40949	65668	26832	-451	22387

				Representative profile of a typical customer								Total Class Load				
DATE	Month	Day	HOOR	Residential Non Electric Heat (Wh)	Residential Electric Heat (Wh)	Residential EH + NEH (Wh)	Residential Time of Use (Wh)	Small General (Wh)	General (KWh)	Small Industrial (KWh)	Medium Industrial (KWh)	Large General (KWh)	Large Industrial Interruptible (KWh)	Large Industrial Firm (KWh)	GRLF (KWh)	Municipal (KWh)
121210	12	10	700	916	2358	1348.6	4604	1035	31	17	301	46556	67161	27329	-454	25406
121210	12	10	800	1205	2900	1713.5	2316	1236	39	21	358	52025	70367	27857	-457	30303
121210	12	10	900	1178	2835	1675.1	2295	1527	42	25	400	55077	71977	27974	-457	31967
121210	12	10	1000	1109	2834	1626.5	2088	1746	44	26	394	56817	74971	28001	-470	31917
121210	12	10	1100	1367	2582	1731.5	2215	1761	44	26	391	58177	79209	27809	-486	32035
121210	12	10	1200	1296	2623	1694.1	2080	1759	44	25	383	58766	80051	27594	-493	32266
121210	12	10	1300	1160	2724	1629.2	4252	1675	44	26	365	58434	78503	27597	-482	32334
121210	12	10	1400	1183	2521	1584.4	4428	1775	44	24	393	58401	79038	27621	-322	32352
121210	12	10	1500	1181	2617	1611.8	4045	1816	42	25	388	57619	80177	27778	426	31275
121210	12	10	1600	1242	2653	1665.3	3558	1882	41	23	388	56125	78397	27581	61	31183
121210	12	10	1700	1450	2797	1854.1	2439	1639	40	21	357	54228	76681	26602	52	32406
121210	12	10	1800	1554	3308	2080.2	2492	1287	38	18	317	51695	75322	25885	-19	32827
121210	12	10	1900	1447	3076	1935.7	2122	1230	34	17	311	48529	74000	25656	-4	31562
121210	12	10	2000	1290	2751	1728.3	2193	1264	32	15	305	46201	74228	25622	18	30486
121210	12	10	2100	1192	2606	1616.2	1993	1206	30	14	293	44949	73350	25398	12	28733
121210	12	10	2200	1152	2314	1500.6	2257	1114	27	14	278	42193	73176	25278	149	26756
121210	12	10	2300	926	1986	1244	2418	1004	24	13	291	40097	74681	25307	-381	23996
121210	12	10	2400	660	1615	946.5	5350	955	23	12	286	37688	74468	25040	-436	21114
121211	12	11	100	516	1253	737.1	4079	959	23	12	262	36504	73760	25118	-435	18847
121211	12	11	200	503	1128	690.5	2806	918	22	11	272	36045	73133	24987	226	17643
121211	12	11	300	488	1060	659.6	2499	970	22	11	269	35807	72024	24905	-430	17416
121211	12	11	400	464	1052	640.4	2570	944	22	11	279	35879	73483	24826	-428	17395
121211	12	11	500	476	1017	638.3	4180	971	22	10	272	36987	72526	24883	-433	17453
121211	12	11	600	586	1257	787.3	4269	1007	24	11	294	39689	72964	25205	-432	18178
121211	12	11	700	658	1348	865	4805	979	28	14	303	45513	73243	25592	-61	20625
121211	12	11	800	911	1700	1147.7	1662	1175	35	19	354	51156	77520	25756	588	24557
121211	12	11	900	958	1920	1246.6	1493	1574	37	22	383	54407	72357	25836	1440	25902
121211	12	11	1000	910	1672	1138.6	1476	1742	40	23	374	56422	73013	26070	563	26207
121211	12	11	1100	848	1654	1089.8	1433	1858	40	23	387	57163	76435	26284	932	26299
121211	12	11	1200	888	1659	1119.3	1803	1756	40	23	391	57447	79461	26104	1189	26118
121211	12	11	1300	881	1657	1113.8	3793	1821	40	23	360	56928	78360	26019	1676	26170
121211	12	11	1400	869	1615	1092.8	2728	1867	40	23	382	56862	77852	26006	2039	25521
121211	12	11	1500	976	1697	1192.3	2462	1788	39	22	378	56729	78712	25954	2034	25779
121211	12	11	1600	1066	1814	1290.4	2690	1857	39	21	374	55255	80938	25621	2026	26021
121211	12	11	1700	1291	2239	1575.4	1764	1773	37	19	345	53139	80073	25327	1856	27909
121211	12	11	1800	1374	2663	1760.7	2379	1402	35	16	327	51550	79945	24894	1754	29749
121211	12	11	1900	1391	2371	1685	2090	1289	34	15	315	48862	77636	24415	1452	28867
121211	12	11	2000	1276	2546	1657	2417	1166	32	14	315	46458	76823	24612	213	28245
121211	12	11	2100	1169	2612	1601.9	2380	1073	31	14	314	45262	76506	24589	1555	27594
121211	12	11	2200	1096	2281	1451.5	2422	1092	28	13	314	42640	77671	24750	1560	26428
121211	12	11	2300	1082	2273	1439.3	2329	1019	27	13	325	40965	77724	25018	1555	24054
121211	12	11	2400	757	1744	1053.1	10326	990	24	12	320	38604	75021	25078	1777	21674
121212	12	12	100	665	1605	947	12285	1016	24	11	296	37524	73966	25061	1908	20769
121212	12	12	200	596	1528	875.6	10692	955	24	11	302	36963	72992	24672	1548	20362
121212	12	12	300	611	1475	870.2	7241	929	23	11	302	36919	70948	24879	1661	20243
121212	12	12	400	642	1530	908.4	6114	968	24	11	311	37252	72172	24869	1541	20437
121212	12	12	500	650	1681	959.3	6336	1018	24	11	310	38048	74227	24912	1547	20902
121212	12	12	600	762	1819	1079.1	5516	938	27	12	327	40941	72589	25326	1723	22100
121212	12	12	700	903	2371	1343.4	5492	974	31	15	333	47260	75960	25945	2038	25547
121212	12	12	800	1255	2831	1727.8	2503	1251	38	21	384	52559	77715	26324	1753	29910
121212	12	12	900	1219	2787	1689.4	2414	1703	42	24	415	55330	77378	26859	1077	31963
121212	12	12	1000	1048	2519	1489.3	2131	1762	44	26	406	57638	76881	27019	896	31807
121212	12	12	1100	1044	2298	1420.2	1972	1970	44	25	392	58331	77098	27056	1044	31118
121212	12	12	1200	1099	2326	1467.1	1860	2006	44	24	381	58516	77757	26874	1055	30730

				Representative profile of a typical customer									Total Class Load				
DATE	Month	Day	HOUR	Residential Non Electric Heat (Wh)	Residential Electric Heat (Wh)	Residential EH + NEH (Wh)	Residential Time of Use (Wh)	Small General (Wh)	General (KWh)	Small Industrial (KWh)	Medium Industrial (KWh)		Large General (KWh)	Large Industrial Interruptible (KWh)	Large Industrial Firm (KWh)	GRLF (KWh)	Municipal (KWh)
121212	12	12	1300	974	2259	1359.5	4160	1815	44	23	366		58156	76549	26692	1732	29887
121212	12	12	1400	854	2168	1248.2	3291	1780	43	23	394		57432	77402	26770	1117	28536
121212	12	12	1500	822	2052	1191	2478	1695	41	22	382		56908	80446	26739	453	28088
121212	12	12	1600	1017	2494	1460.1	2357	1981	40	21	389		55803	81568	26823	55	28430
121212	12	12	1700	1250	3049	1789.7	2243	1753	40	19	363		54013	79782	26632	51	30396
121212	12	12	1800	1750	3356	2231.8	2771	1326	38	16	325		52447	77733	26501	-151	32640
121212	12	12	1900	1420	3239	1965.7	2505	1342	35	15	330		49688	74406	26352	-457	32286
121212	12	12	2000	1333	3296	1921.9	2689	1207	34	16	337		46839	74131	26420	-475	32025
121212	12	12	2100	1367	3256	1933.7	2399	1343	33	15	329		45583	76001	26277	-356	30955
121212	12	12	2200	1237	2966	1755.7	3015	1229	29	15	316		43363	76876	26507	-480	29713
121212	12	12	2300	1097	2868	1628.3	3145	1055	27	14	314		41244	78053	26596	-489	27387
121212	12	12	2400	858	2443	1333.5	12149	1039	27	13	311		39112	75651	26320	-492	25190
121213	12	13	100	814	2124	1207	13332	1053	26	12	299		37884	71476	26150	-491	23174
121213	12	13	200	753	2204	1188.3	11120	1016	25	12	297		37543	70350	26000	-494	23230
121213	12	13	300	644	2080	1074.8	7844	1012	24	12	297		37383	69447	26187	-349	23112
121213	12	13	400	682	2117	1112.5	6613	1078	24	12	303		37347	68947	26189	-499	23112
121213	12	13	500	716	2161	1149.5	6343	1034	25	13	292		38142	70031	26245	-503	23400
121213	12	13	600	788	2242	1224.2	6429	1099	28	13	314		40765	68830	26410	-507	24477
121213	12	13	700	892	2652	1420	6182	1056	32	16	335		47005	69521	26772	-170	28071
121213	12	13	800	1152	3017	1711.5	2869	1222	39	20	364		52546	72426	27275	480	32283
121213	12	13	900	1067	3025	1654.4	2429	1617	43	24	393		55424	76117	27286	529	33174
121213	12	13	1000	975	2728	1500.9	2137	1740	45	24	379		57427	79597	27372	556	33173
121213	12	13	1100	931	2712	1465.3	1970	1786	45	25	390		57986	81621	28313	569	32499
121213	12	13	1200	1145	2517	1556.6	2135	1942	44	25	383		57985	78736	28390	564	31828
121213	12	13	1300	1030	2331	1420.3	5139	1789	43	24	366		57454	75449	27924	900	31297
121213	12	13	1400	941	2347	1362.8	3741	1793	42	24	388		57227	77152	27574	1018	30222
121213	12	13	1500	924	2483	1391.7	3028	1880	42	24	386		57607	78353	27536	572	29546
121213	12	13	1600	1037	2593	1503.8	2707	2027	41	23	382		56316	76218	27272	570	30220
121213	12	13	1700	1261	2724	1699.9	2375	1960	40	21	344		54442	74994	26810	582	31725
121213	12	13	1800	1615	3252	2106.1	2671	1477	39	19	315		52810	78611	26789	581	33560
121213	12	13	1900	1601	3268	2101.1	2514	1319	37	17	316		50005	75614	26852	573	32666
121213	12	13	2000	1364	3263	1933.7	2578	1251	35	16	328		48183	76891	26497	387	31878
121213	12	13	2100	1348	3257	1920.7	2837	1210	33	15	313		46180	76275	26507	75	31239
121213	12	13	2200	1300	3047	1824.1	3086	1275	30	15	305		43537	77885	26474	73	29750
121213	12	13	2300	1203	2652	1637.7	3171	1056	28	14	304		41503	77012	26759	31	27599
121213	12	13	2400	998	2371	1409.9	11695	1130	26	13	305		39114	77953	26530	18	25357
121214	12	14	100	863	2036	1214.9	12577	976	25	12	291		37859	77724	26470	23	23470
121214	12	14	200	658	2003	1061.5	9738	971	25	12	303		37494	78451	26438	27	22706
121214	12	14	300	654	2054	1074	7632	951	24	12	291		37172	76197	26838	0	22467
121214	12	14	400	627	2036	1049.7	6578	988	24	12	287		37249	76787	26808	13	22656
121214	12	14	500	694	2124	1123	6549	962	25	12	281		37919	76283	26946	17	23313
121214	12	14	600	694	2243	1158.7	5864	941	27	12	298		40695	74946	27271	-354	24620
121214	12	14	700	793	2697	1364.2	5976	1062	32	16	313		47438	77334	27565	-484	28050
121214	12	14	800	1174	2993	1719.7	2789	1260	39	21	364		52442	78346	28188	-475	32094
121214	12	14	900	1048	3083	1658.5	2624	1645	42	24	384		55211	80936	28213	-485	33153
121214	12	14	1000	1035	3394	1742.7	2278	1873	44	24	373		57246	81389	28427	-477	33104
121214	12	14	1100	1157	2862	1668.5	2090	1836	44	24	369		57900	80617	28894	-480	32228
121214	12	14	1200	1088	2565	1531.1	2308	1824	43	25	387		57087	79815	28761	-484	31348
121214	12	14	1300	1023	2617	1501.2	4711	1818	42	23	352		56475	77313	28296	-479	29869
121214	12	14	1400	843	2398	1309.5	3453	2000	41	23	375		55817	76218	27988	-456	29598
121214	12	14	1500	930	2316	1345.8	3143	1961	40	22	356		55457	75217	28108	-458	29249
121214	12	14	1600	899	2325	1326.8	2482	1909	39	18	331		54470	75539	27720	-470	28996
121214	12	14	1700	1371	2527	1717.8	1976	1769	37	15	307		53046	73216	27051	-441	30425
121214	12	14	1800	1348	2828	1792	2145	1452	36	12	285		51408	74311	26748	-300	31514

DATE	Month	Day	HOUR	Representative profile of a typical customer								Total Class Load					
				Residential Non Electric Heat (Wh)	Residential Electric Heat (Wh)	Residential EH + NEH (Wh)	Residential Time of Use (Wh)	Small General (Wh)	General (KWh)	Small Industrial (KWh)	Medium Industrial (KWh)	Large General (KWh)	Large Industrial Interruptible (KWh)	Large Industrial Firm (KWh)	GRLF (KWh)	Municipal (KWh)	
121214	12	14	1900	1364	3121	1891.1	1957	1217	34	12	271		48945	74135	26582	754	30718
121214	12	14	2000	1282	3079	1821.1	2006	1147	32	12	274		47148	71266	26439	127	29800
121214	12	14	2100	1255	2921	1754.8	2024	1226	31	12	276		45068	70981	26414	-430	28721
121214	12	14	2200	1057	2737	1561	2106	1231	28	11	273		42539	71226	26332	-432	27049
121214	12	14	2300	1045	2416	1456.3	2534	1131	26	11	264		40489	71432	26349	-438	24932
121214	12	14	2400	839	1884	1152.5	10427	1060	25	11	266		38408	71965	26271	-31	22868
121215	12	15	100	614	1737	950.9	11519	1170	25	11	247		37424	71912	26236	-446	21150
121215	12	15	200	586	1683	915.1	8351	1059	24	11	244		37165	71191	26044	-446	20346
121215	12	15	300	617	1634	922.1	5433	1139	24	11	248		36856	71493	26248	-441	19996
121215	12	15	400	582	1671	908.7	5023	1018	23	11	229		36933	69744	26374	-450	19862
121215	12	15	500	551	1753	911.6	5840	995	24	11	242		37291	71400	26398	-435	20119
121215	12	15	600	627	1784	974.1	5616	1090	25	11	243		38513	70774	26606	-431	21168
121215	12	15	700	716	2137	1142.3	5761	1156	27	12	254		41627	68062	26839	-436	23304
121215	12	15	800	906	2683	1439.1	5566	1007	29	12	260		43503	69921	26975	-437	25876
121215	12	15	900	1052	3020	1642.4	5783	1207	31	12	271		44670	70760	26938	-441	28327
121215	12	15	1000	1215	2996	1749.3	4929	1295	32	12	263		45997	70447	26951	-462	29853
121215	12	15	1100	1130	3041	1703.3	5291	1337	33	12	265		46784	70377	26874	-481	30208
121215	12	15	1200	1358	3020	1856.6	4928	1482	32	12	261		46878	69674	27072	-486	30121
121215	12	15	1300	1198	2781	1672.9	5811	1361	31	12	261		46594	66489	27037	-459	29702
121215	12	15	1400	1178	2668	1625	5058	1261	32	12	250		46142	63724	26580	-467	29193
121215	12	15	1500	1215	2860	1708.5	5904	1255	32	12	241		46430	62777	26721	-441	29066
121215	12	15	1600	1242	2900	1739.4	5042	1271	33	12	233		46228	61917	26788	-452	29662
121215	12	15	1700	1321	3372	1936.3	5891	1124	33	12	234		46149	62277	27010	-465	31502
121215	12	15	1800	1703	3727	2310.2	6092	1150	32	12	228		46414	63993	27232	-475	33154
121215	12	15	1900	1607	3721	2241.2	6407	1146	31	12	226		45207	63890	27174	-482	32670
121215	12	15	2000	1598	3711	2231.9	6318	1107	31	13	232		44593	65146	26849	-479	31935
121215	12	15	2100	1620	3454	2170.2	6172	1190	31	12	229		43874	65289	26869	-486	31138
121215	12	15	2200	1610	3201	2087.3	6216	1093	29	12	229		42626	63250	26841	-486	29976
121215	12	15	2300	1478	3017	1939.7	6093	1016	28	12	231		41313	62403	26670	-489	28521
121215	12	15	2400	1117	2843	1634.8	6607	1014	28	12	234		40024	65099	27082	-482	26623
121216	12	16	100	926	2605	1429.7	6277	1018	28	12	227		39411	65881	27195	-482	25463
121216	12	16	200	928	2413	1373.5	6265	970	27	12	229		39280	64281	27137	-486	24790
121216	12	16	300	828	2488	1326	6539	964	27	12	231		39247	65320	27156	-484	24359
121216	12	16	400	850	2543	1357.9	6417	986	26	12	224		39169	63787	27191	-494	24408
121216	12	16	500	837	2630	1374.9	6602	978	27	12	221		39198	64933	27293	-487	24478
121216	12	16	600	823	2711	1389.4	6497	936	27	12	225		39910	64330	27345	-485	24942
121216	12	16	700	917	2783	1476.8	6422	997	29	13	224		41511	62956	27350	510	26169
121216	12	16	800	1092	3209	1727.1	5614	1046	30	12	228		42270	66153	27362	93	27718
121216	12	16	900	1270	3684	1994.2	6007	1148	30	12	239		42763	65118	27393	-38	29367
121216	12	16	1000	1400	4179	2233.7	5953	1200	30	12	240		43186	63845	27309	-180	30205
121216	12	16	1100	1456	3728	2137.6	5682	1373	30	12	244		43981	64001	27196	-172	30495
121216	12	16	1200	1339	3245	1910.8	5400	1375	30	12	245		43731	63158	27247	-94	30011
121216	12	16	1300	1465	2990	1922.5	5858	1283	30	12	246		43949	63315	27187	-204	29815
121216	12	16	1400	1282	2967	1787.5	4891	1401	30	12	250		43695	64864	26875	-66	29029
121216	12	16	1500	1289	3056	1819.1	5415	1360	30	12	240		43646	62709	26826	101	28385
121216	12	16	1600	1251	2816	1720.5	5410	1338	30	12	234		43265	60994	26755	-58	28411
121216	12	16	1700	1690	3176	2135.8	6300	1073	31	12	236		44066	60347	27152	-83	30497
121216	12	16	1800	1987	3814	2535.1	6135	1072	31	13	234		43991	61101	27948	164	32533
121216	12	16	1900	1705	3833	2343.4	5675	1175	30	13	234		43226	61360	28013	329	32456
121216	12	16	2000	1637	3637	2237	6566	1239	29	13	234		42338	64170	28052	301	32273
121216	12	16	2100	1457	3570	2090.9	5713	1189	29	13	232		41789	65833	28205	486	31534
121216	12	16	2200	1361	3399	1972.4	6457	1248	28	13	233		41420	64365	28574	447	30033
121216	12	16	2300	1257	3047	1794	5802	1209	27	13	231		40617	63827	28756	228	28003
121216	12	16	2400	882	2639	1409.1	6307	1037	27	13	235		39043	63851	28781	217	25964

				Representative profile of a typical customer								Total Class Load				
DATE	Month	Day	HOURL	Residential Non Electric Heat (Wh)	Residential Electric Heat (Wh)	Residential EH + NEH (Wh)	Residential Time of Use (Wh)	Small General (Wh)	General (KWh)	Small Industrial (KWh)	Medium Industrial (KWh)	Large General (KWh)	Large Industrial Interruptible (KWh)	Large Industrial Firm (KWh)	GRLF (KWh)	Municipal (KWh)
121217	12	17	100	759	2240	1203.3	5449	1053	26	13	240	38804	63969	28856	182	24252
121217	12	17	200	729	2377	1223.4	5078	1020	26	12	246	38452	64148	28815	250	23619
121217	12	17	300	750	2174	1177.2	4770	1065	25	12	241	38290	62994	28768	171	23284
121217	12	17	400	715	2241	1172.8	4805	1160	25	12	243	38385	62747	28634	508	23416
121217	12	17	500	721	2243	1177.6	5693	1070	25	13	253	38924	61582	28703	431	23862
121217	12	17	600	777	2396	1262.7	5388	1042	30	14	287	41787	60768	28821	403	24983
121217	12	17	700	896	2859	1484.9	5336	1075	34	18	310	47245	59637	29194	7	27782
121217	12	17	800	1137	3259	1773.6	2408	1350	40	22	350	51828	59822	28885	-205	31682
121217	12	17	900	1238	3142	1809.2	2650	1589	43	26	376	54762	62413	28925	-263	33047
121217	12	17	1000	1104	2955	1659.3	2738	1749	44	27	369	56683	64042	28940	-232	32922
121217	12	17	1100	1164	3199	1774.5	2410	1711	44	28	371	57447	67499	28922	98	32438
121217	12	17	1200	1107	3019	1680.6	2380	1651	44	27	367	57234	66279	28998	832	31739
121217	12	17	1300	1072	2742	1573	5534	1605	44	26	345	57167	63572	28998	-149	30786
121217	12	17	1400	1002	2579	1475.1	4145	1695	43	26	366	56745	64233	28655	-166	30042
121217	12	17	1500	951	2642	1458.3	3777	1698	42	26	359	56362	64793	28519	-172	30028
121217	12	17	1600	1153	2622	1593.7	3194	1762	41	26	365	54906	65201	28139	-281	30428
121217	12	17	1700	1540	3043	1990.9	2732	1734	39	23	334	52914	63736	27777	-247	31613
121217	12	17	1800	1662	3599	2243.1	2646	1417	38	19	288	51060	66567	27411	-153	32345
121217	12	17	1900	1741	3510	2271.7	2657	1250	34	17	294	48279	66763	27499	-211	31782
121217	12	17	2000	1541	3243	2051.6	2827	1118	33	16	297	46055	65683	26954	-290	30630
121217	12	17	2100	1438	3122	1943.2	2465	1250	32	14	297	44659	65061	26962	-521	28976
121217	12	17	2200	1257	2899	1749.6	2596	1071	29	14	287	42064	68232	26969	-255	27554
121217	12	17	2300	1118	2596	1561.4	2850	1094	26	13	287	39965	69188	27062	-380	25424
121217	12	17	2400	758	2049	1145.3	10680	1023	25	12	284	37819	67400	26927	-282	22858
121218	12	18	100	654	1833	1007.7	11725	978	24	12	271	36845	65391	26831	-83	20869
121218	12	18	200	636	1790	982.2	8635	1097	24	12	267	36332	65515	26832	-289	20149
121218	12	18	300	573	1653	897	5552	1135	25	11	263	36254	65684	27070	-295	20229
121218	12	18	400	585	1615	894	4621	1023	24	11	260	36368	65836	27084	-259	20428
121218	12	18	500	566	1703	907.1	5057	1077	24	11	261	37291	64165	27252	-468	20605
121218	12	18	600	681	1694	984.9	4422	980	26	14	273	38773	64201	27633	-3	21602
121218	12	18	700	874	2250	1286.8	5017	1011	30	17	307	45745	63892	27932	8948	24975
121218	12	18	800	1194	2643	1628.7	2020	1169	38	21	359	51128	64643	28225	11955	29017
121218	12	18	900	1061	2716	1557.5	2006	1577	41	24	378	54343	64096	28590	13101	30276
121218	12	18	1000	1064	2626	1532.6	2206	1755	43	26	379	56139	66888	28536	11727	30455
121218	12	18	1100	1175	2534	1582.7	2154	1670	43	25	367	56521	67419	28423	8822	30267
121218	12	18	1200	1129	2720	1606.3	2111	1795	43	25	366	56735	62959	28703	8798	30061
121218	12	18	1300	1117	2599	1561.6	4937	1684	44	25	366	56608	61043	28654	8795	29783
121218	12	18	1400	984	2344	1392	4612	1832	44	25	369	56169	62020	29070	9476	29618
121218	12	18	1500	1010	2402	1427.6	4287	1932	42	25	363	55841	61345	29077	10346	29042
121218	12	18	1600	1086	2695	1568.7	3980	2006	41	23	364	54710	64328	28795	11714	29310
121218	12	18	1700	1358	2833	1800.5	2897	1900	39	21	342	53327	62842	27719	14506	30989
121218	12	18	1800	1560	3004	1993.2	2774	1622	36	18	296	51211	63067	27288	15119	31910
121218	12	18	1900	1541	2989	1975.4	2370	1371	34	18	309	48421	65376	27280	16143	30627
121218	12	18	2000	1410	2866	1846.8	2298	1204	32	17	315	46166	67637	27180	17953	29890
121218	12	18	2100	1365	2921	1831.8	2562	1292	31	15	303	45380	70660	27169	18419	29475
121218	12	18	2200	1286	2680	1704.2	2514	1176	28	14	301	42998	68316	27004	18918	28003
121218	12	18	2300	1291	2225	1571.2	2793	1077	27	13	305	40808	67001	26847	18884	25398
121218	12	18	2400	872	1928	1188.8	10320	1092	25	12	289	38701	66037	26770	6551	22580
121219	12	19	100	763	1635	1024.6	11207	941	25	12	278	37555	66094	26913	-1815	20982
121219	12	19	200	716	1609	983.9	8751	963	24	12	285	37176	64873	27041	-1740	20346
121219	12	19	300	622	1615	919.9	5760	896	24	12	286	36925	62821	27120	-1815	19836
121219	12	19	400	606	1558	891.6	5165	913	23	12	282	37236	61925	27153	-1742	20077
121219	12	19	500	565	1632	885.1	5899	960	24	12	279	37933	61770	27193	-2679	20844
121219	12	19	600	716	1695	1009.7	5385	1004	26	12	282	40309	60777	27650	-2719	22136

				Representative profile of a typical customer								Total Class Load				
DATE	Month	Day	HOUR	Residential Non Electric Heat (Wh)	Residential Electric Heat (Wh)	Residential EH + NEH (Wh)	Residential Time of Use (Wh)	Small General (Wh)	General (KWh)	Small Industrial (KWh)	Medium Industrial (KWh)	Large General (KWh)	Large Industrial Interruptible (KWh)	Large Industrial Firm (KWh)	GRLF (KWh)	Municipal (KWh)
121219	12	19	700	811	2276	1250.5	4817	947	31	15	314	45353	60391	28110	-2759	24938
121219	12	19	800	1123	2514	1540.3	1960	1318	36	21	356	51366	60915	28573	-2741	28388
121219	12	19	900	1045	2729	1550.2	2115	1566	39	24	370	55129	63927	28529	-2697	30604
121219	12	19	1000	1080	2841	1608.3	2593	1809	40	24	367	57055	65087	28460	-2830	31466
121219	12	19	1100	1121	2628	1573.1	2573	1928	41	24	374	56229	64620	28849	-2700	31682
121219	12	19	1200	1195	2764	1665.7	2574	1776	41	24	352	57203	63335	29519	-2755	31947
121219	12	19	1300	1125	2544	1550.7	4917	1629	40	24	343	57052	61802	29263	-2801	31637
121219	12	19	1400	1061	2761	1571	4947	1846	40	24	376	56585	63812	29455	-2855	31179
121219	12	19	1500	1065	2564	1514.7	4334	1875	39	23	363	56181	64407	30005	-2871	30629
121219	12	19	1600	1087	2642	1553.5	4395	1939	38	22	356	55416	63807	29896	-2710	30822
121219	12	19	1700	1613	2844	1982.3	2788	1799	37	20	344	53854	61417	29636	-2701	32124
121219	12	19	1800	1692	3337	2185.5	3186	1282	36	17	310	51496	61643	29158	-2868	33325
121219	12	19	1900	1540	3312	2071.6	2775	1287	34	17	311	48863	60786	28708	-3252	32179
121219	12	19	2000	1549	3165	2033.8	2514	1241	32	16	307	46369	64373	28534	-3374	30874
121219	12	19	2100	1389	2933	1852.2	2559	1215	30	14	296	44784	66145	28469	-3491	29816
121219	12	19	2200	1473	2589	1807.8	3078	1071	28	14	295	42831	65577	28298	-3491	28583
121219	12	19	2300	1157	2363	1518.8	3201	901	27	14	298	40791	66420	28331	-3336	26088
121219	12	19	2400	875	2024	1219.7	11338	890	26	13	285	38865	64294	28285	-3349	23408
121220	12	20	100	801	1725	1078.2	12073	884	24	12	276	38072	62169	28316	-3517	21708
121220	12	20	200	708	1621	981.9	9340	853	24	12	275	37647	61824	28332	-3302	20936
121220	12	20	300	612	1675	930.9	6895	894	24	12	279	37482	61941	28376	-3393	20771
121220	12	20	400	667	1657	964	5463	884	24	12	279	37671	63113	28415	-3306	20810
121220	12	20	500	673	1682	975.7	5731	896	25	12	270	38238	60802	28586	-3495	21244
121220	12	20	600	690	1874	1045.2	5281	820	26	13	282	41012	60327	28415	-3421	22273
121220	12	20	700	945	2180	1315.5	4999	815	31	17	313	46801	62361	28804	-3406	23560
121220	12	20	800	1270	2646	1682.8	2164	1021	38	22	359	51875	67236	29046	-3465	27062
121220	12	20	900	1064	2670	1545.8	2133	1460	41	25	364	54522	68450	29366	-4363	28688
121220	12	20	1000	1052	2621	1522.7	1853	1871	42	25	376	56242	68873	29117	-4349	28913
121220	12	20	1100	1062	2651	1538.7	2218	1922	42	25	378	56812	68493	29166	-2225	28946
121220	12	20	1200	1205	2523	1600.4	2292	1747	43	25	371	56669	68197	28954	-1665	28530
121220	12	20	1300	1109	2574	1548.5	4312	1768	42	24	339	56139	65498	28516	-1650	27875
121220	12	20	1400	1069	2465	1487.8	3864	2009	41	24	340	55875	67663	28761	-1591	27705
121220	12	20	1500	1135	2470	1535.5	3346	1990	41	23	317	55506	65858	28880	-3677	28472
121220	12	20	1600	1244	2648	1665.2	3470	1804	40	22	321	54467	62019	29028	-3589	28730
121220	12	20	1700	1290	2831	1752.3	2690	1630	38	20	313	53003	61837	29156	-4232	30593
121220	12	20	1800	1587	3122	2047.5	3239	1483	36	17	293	51032	64282	28826	-4515	31632
121220	12	20	1900	1521	3070	1985.7	2594	1205	33	16	293	48381	63196	28487	-4564	30824
121220	12	20	2000	1368	3156	1904.4	2878	1039	32	15	306	46284	66988	28249	-4185	29940
121220	12	20	2100	1446	3077	1935.3	2444	979	30	15	302	45033	66110	28424	-3432	29545
121220	12	20	2200	1481	3016	1941.5	2515	1021	28	14	290	42534	65425	28339	-5116	28132
121220	12	20	2300	1177	2556	1590.7	3080	941	27	13	280	40616	64444	28431	-5550	25516
121220	12	20	2400	1060	2300	1432	11292	934	25	13	266	38670	63810	28686	-4865	23237
121221	12	21	100	814	2091	1197.1	12263	1005	25	12	264	37723	64179	28555	-2944	21761
121221	12	21	200	634	1853	999.7	9854	955	24	12	266	37442	63429	28456	-3040	20735
121221	12	21	300	629	1812	983.9	6510	885	24	12	269	37330	64195	28452	-2899	20754
121221	12	21	400	643	1805	991.6	6047	911	23	12	266	37443	63707	28507	-2941	20757
121221	12	21	500	638	1785	982.1	5732	972	25	12	261	38187	62380	28488	-3067	21333
121221	12	21	600	731	1946	1095.5	5743	913	26	12	277	40477	62575	28677	-2873	22106
121221	12	21	700	845	2272	1273.1	4911	918	30	14	292	46427	61181	29094	-3053	24156
121221	12	21	800	1087	2611	1544.2	2150	1140	35	18	321	50978	62648	29381	-2882	27797
121221	12	21	900	1004	3024	1610	2036	1511	38	21	344	53185	64092	29504	-3008	30251
121221	12	21	1000	939	3007	1559.4	2318	1733	39	22	343	54724	65324	29458	-1858	30769
121221	12	21	1100	934	2975	1546.3	2513	1802	38	22	343	55106	65486	29450	-1966	30692
121221	12	21	1200	1028	3015	1624.1	2442	1791	37	21	322	54658	67010	29498	-4052	30740

				Representative profile of a typical customer								Total Class Load				
DATE	Month	Day	HOURL	Residential Non Electric Heat (Wh)	Residential Electric Heat (Wh)	Residential EH + NEH (Wh)	Residential Time of Use (Wh)	Small General (Wh)	General (KWh)	Small Industrial (KWh)	Medium Industrial (KWh)	Large General (KWh)	Large Industrial Interruptible (KWh)	Large Industrial Firm (KWh)	GRLF (KWh)	Municipal (KWh)
121221	12	21	1300	1080	2827	1604.1	4789	1717	37	21	306	53691	64443	29155	-4105	29966
121221	12	21	1400	950	2795	1503.5	3815	1703	37	20	313	53470	64348	28854	-3305	29338
121221	12	21	1500	1241	2883	1733.6	3675	1632	36	19	303	53045	62444	28452	-3781	29302
121221	12	21	1600	1149	2631	1593.6	3898	1710	35	18	299	51864	60475	28221	-4998	28778
121221	12	21	1700	1374	2817	1806.9	2386	1592	35	15	275	50653	59269	27980	-5048	29367
121221	12	21	1800	1599	3326	2117.1	2829	1147	33	13	258	49078	60911	27741	-5123	30098
121221	12	21	1900	1454	3162	1966.4	2327	1045	30	13	253	46797	59666	27662	-5191	29570
121221	12	21	2000	1406	3043	1897.1	2678	1001	30	13	243	45426	64088	27297	-3877	28566
121221	12	21	2100	1336	2793	1773.1	2530	1054	30	13	242	43442	63047	27200	-3070	27379
121221	12	21	2200	1121	2567	1554.8	2705	1025	27	13	233	41031	61927	27353	-3064	25747
121221	12	21	2300	960	2385	1387.5	2738	945	25	12	227	38917	62015	27280	-2972	23829
121221	12	21	2400	757	1979	1123.6	9745	872	24	12	219	37145	63588	27587	-2891	21871
121222	12	22	100	619	1709	946	11254	935	24	12	209	36154	62091	27511	-2988	19933
121222	12	22	200	600	1461	858.3	7123	927	24	11	202	35965	61170	27426	-2963	18817
121222	12	22	300	612	1487	874.5	4167	839	23	11	198	35746	56995	27378	-2965	18226
121222	12	22	400	525	1414	791.7	3842	958	23	11	203	35832	56542	27436	-2960	17823
121222	12	22	500	497	1417	773	3861	836	23	11	198	36006	55216	27455	-2820	17640
121222	12	22	600	602	1412	845	3865	798	24	11	199	37323	54377	27440	-3023	18052
121222	12	22	700	629	1500	890.3	4424	839	24	11	204	39447	51545	26943	-2902	19058
121222	12	22	800	823	1826	1123.9	3833	915	25	11	219	40959	51787	26741	-2917	20846
121222	12	22	900	1187	2192	1488.5	3769	966	27	11	217	42327	50759	26458	-3012	22777
121222	12	22	1000	1195	2354	1542.7	3473	1044	27	10	224	42855	51851	26345	-2697	24197
121222	12	22	1100	1157	2352	1515.5	3379	1230	27	10	215	43355	51581	26522	-2418	24546
121222	12	22	1200	1321	2528	1683.1	3148	1174	27	10	214	43304	51040	26439	-2523	24435
121222	12	22	1300	1333	2394	1651.3	4934	1054	27	11	219	42971	49652	26556	-2462	23891
121222	12	22	1400	1150	2107	1437.1	3470	1143	27	11	208	42694	51529	26299	-2461	22700
121222	12	22	1500	933	2090	1280.1	4011	964	26	11	217	42479	49093	26274	-2514	22246
121222	12	22	1600	984	2012	1292.4	4505	1118	26	11	211	42214	48770	26340	-2641	22134
121222	12	22	1700	1158	2259	1488.3	7320	944	27	11	216	42089	48415	26446	-2557	23472
121222	12	22	1800	1554	2828	1936.2	5794	951	27	11	210	42417	51284	27062	-2895	25521
121222	12	22	1900	1463	2883	1889	5106	1025	26	11	202	40978	52007	27101	-2738	24602
121222	12	22	2000	1243	2565	1639.6	4854	1033	26	11	207	40398	52426	26881	-2853	23963
121222	12	22	2100	1231	2468	1602.1	4179	969	26	11	192	39491	52004	26957	-2730	23010
121222	12	22	2200	1177	2417	1549	4518	926	25	11	195	38260	52731	26811	-2791	21986
121222	12	22	2300	1072	2143	1393.3	4538	893	24	10	192	37255	53214	26758	-2700	20432
121222	12	22	2400	1005	1952	1289.1	4424	857	23	10	201	36136	49164	26937	-2784	19047
121223	12	23	100	716	1737	1022.3	3769	874	22	11	194	35545	48517	26788	-2536	17710
121223	12	23	200	663	1398	883.5	3464	895	22	11	190	35305	48672	26798	-1325	17148
121223	12	23	300	559	1480	835.3	3741	850	22	11	191	35304	48044	26659	-1548	16976
121223	12	23	400	517	1390	778.9	3435	910	22	10	199	35622	47971	26798	-1150	16945
121223	12	23	500	563	1434	824.3	4224	918	23	11	190	35992	48322	26741	-1196	16902
121223	12	23	600	618	1541	894.9	4174	869	24	11	200	36662	46838	26828	-2284	17411
121223	12	23	700	644	1654	947	4359	993	24	11	196	38421	42757	26961	-2860	18789
121223	12	23	800	873	1908	1183.5	3659	920	25	11	216	39393	40867	27153	-3441	20505
121223	12	23	900	926	2423	1375.1	4174	793	27	11	212	39478	40634	26814	-3455	22186
121223	12	23	1000	1104	3065	1692.3	4588	909	27	10	219	40853	41020	26958	-2133	23669
121223	12	23	1100	1186	3098	1759.6	4757	988	27	11	211	41440	39896	26942	-2378	25436
121223	12	23	1200	1465	3177	1978.6	4856	1048	26	11	211	41849	40286	27240	-2439	25712
121223	12	23	1300	1331	3234	1901.9	5627	1001	28	11	219	42287	39243	27294	-2568	25967
121223	12	23	1400	1373	2902	1831.7	5150	1119	28	11	215	42169	39155	27317	-4378	25863
121223	12	23	1500	1371	2853	1815.6	5739	1028	28	11	213	42428	39040	27519	-3832	25721
121223	12	23	1600	1363	2804	1795.3	5349	878	27	12	215	42554	39662	27611	-4718	25792
121223	12	23	1700	1384	3278	1952.2	5113	918	28	12	218	42685	42109	27575	-4976	27648
121223	12	23	1800	1738	3668	2317	5792	897	29	12	217	42368	43969	27650	-4865	29635

				Representative profile of a typical customer								Total Class Load				
DATE	Month	Day	HOURL	Residential Non Electric Heat (Wh)	Residential Electric Heat (Wh)	Residential EH + NEH (Wh)	Residential Time of Use (Wh)	Small General (Wh)	General (KWh)	Small Industrial (KWh)	Medium Industrial (KWh)	Large General (KWh)	Large Industrial Interruptible (KWh)	Large Industrial Firm (KWh)	GRLF (KWh)	Municipal (KWh)
121223	12	23	1900	1534	3606	2155.6	5658	1040	28	12	210	41288	44256	27492	-3959	29201
121223	12	23	2000	1472	3478	2073.8	5291	1109	28	12	216	40512	44579	27722	-2405	28878
121223	12	23	2100	1471	3338	2031.1	5496	1126	28	12	210	40100	44688	27828	-2468	28284
121223	12	23	2200	1271	3226	1857.5	5057	1044	28	12	213	39706	44153	27809	-2224	27439
121223	12	23	2300	1150	2859	1662.7	5146	931	26	12	206	39064	44442	28043	-2023	25662
121223	12	23	2400	1036	2454	1461.4	5708	964	26	12	209	37773	44217	28004	-2143	23515
121224	12	24	100	786	2214	1214.4	5448	896	25	12	207	37934	43672	27910	-2017	22143
121224	12	24	200	673	2118	1106.5	5575	867	25	12	217	37711	43059	27898	-2185	21497
121224	12	24	300	687	2117	1116	5748	935	24	12	207	37673	41921	27866	-2401	21484
121224	12	24	400	698	2093	1116.5	5370	823	24	12	213	37827	40358	27758	-2531	21504
121224	12	24	500	707	2245	1168.4	5662	852	24	12	211	38298	39302	27754	-2421	22047
121224	12	24	600	712	2200	1158.4	5318	867	28	12	221	40097	37970	27900	-2606	22856
121224	12	24	700	908	2391	1352.9	5252	860	30	14	213	45489	34868	28064	-2956	24622
121224	12	24	800	1264	2915	1759.3	2792	984	33	15	230	48475	32417	28467	-3029	27775
121224	12	24	900	1342	3206	1901.2	2363	1135	33	16	229	49482	31945	28319	-2207	29591
121224	12	24	1000	1408	3022	1892.2	2760	1367	34	16	228	50495	31741	28284	-1709	30379
121224	12	24	1100	1328	3014	1833.8	2679	1227	35	16	227	50586	28955	28195	-1698	30724
121224	12	24	1200	1488	3368	2052	2422	1246	33	15	222	50085	26215	28040	-2224	29911
121224	12	24	1300	1288	3015	1806.1	4841	1018	32	14	206	48550	24976	27557	-2233	28640
121224	12	24	1400	1352	2946	1830.2	3974	943	30	13	203	47830	28162	27486	-2167	28015
121224	12	24	1500	1363	2718	1769.5	3609	924	30	12	180	47181	28122	27159	-2333	26973
121224	12	24	1600	1183	2697	1637.2	3511	909	30	11	177	46857	27788	27254	-2469	26947
121224	12	24	1700	1484	3193	1996.7	2965	821	30	11	172	46785	27744	27238	-2583	28584
121224	12	24	1800	1787	3669	2351.6	3743	991	28	11	177	45062	28154	27309	-2582	30096
121224	12	24	1900	1707	3540	2256.9	3131	952	27	12	170	42873	28201	27442	-2586	28841
121224	12	24	2000	1538	3304	2067.8	2994	980	26	12	175	41695	27846	27510	-2607	27962
121224	12	24	2100	1697	3476	2230.7	2859	960	26	12	174	40997	28416	27658	-2589	27865
121224	12	24	2200	1561	3367	2102.8	2599	952	25	11	178	39803	28940	27575	-2606	27492
121224	12	24	2300	1499	3019	1955	3220	942	25	11	171	39264	28855	27336	-2423	26439
121224	12	24	2400	1242	2775	1701.9	11559	965	25	12	170	37538	28702	27278	-2109	24972
121225	12	25	100	888	2412	1345.2	12966	1099	24	12	177	37494	28558	27246	-2101	23602
121225	12	25	200	780	2363	1254.9	11105	985	24	12	170	37122	28422	27193	-2100	22669
121225	12	25	300	822	2291	1262.7	8927	951	24	11	170	37091	28521	27112	-2105	22206
121225	12	25	400	813	2300	1259.1	7155	919	24	11	177	37137	27833	27194	-2107	22248
121225	12	25	500	807	2380	1278.9	6831	926	24	11	170	37885	24507	27099	-2117	22385
121225	12	25	600	848	2433	1323.5	5490	919	25	12	178	38676	24553	26982	-2103	22617
121225	12	25	700	958	2677	1473.7	5812	955	27	12	181	39727	24575	26899	-2084	23850
121225	12	25	800	1182	2991	1724.7	5119	949	28	12	182	40337	24484	26892	-2089	25499
121225	12	25	900	1382	3329	1966.1	5191	874	27	12	183	40059	24211	26626	-2097	26657
121225	12	25	1000	1694	3214	2150	4691	803	26	11	177	40059	24053	26334	-2105	26695
121225	12	25	1100	1556	3027	1997.3	4762	788	25	11	169	40024	23609	26257	-2116	26197
121225	12	25	1200	1478	3172	1986.2	4660	795	25	11	170	39766	23403	26440	-2112	25811
121225	12	25	1300	1392	3017	1879.5	4884	755	24	11	156	39852	23344	26371	-2123	24900
121225	12	25	1400	1249	2882	1738.9	4778	851	24	11	156	39623	23409	26301	-2149	24406
121225	12	25	1500	1309	2857	1773.4	4649	779	24	11	164	39310	23303	26203	-2132	23990
121225	12	25	1600	1321	2952	1810.3	4987	841	23	11	157	39537	23285	26249	-2126	24210
121225	12	25	1700	1217	3086	1777.7	4800	822	25	11	156	39363	23393	26476	-2131	25276
121225	12	25	1800	1459	3203	1982.2	5608	844	26	11	167	40029	23706	26515	-2109	26726
121225	12	25	1900	1459	3188	1977.7	5499	882	25	11	161	40040	23902	26649	-2100	26359
121225	12	25	2000	1400	3002	1880.6	5542	1119	25	12	162	39286	23852	26682	-2087	26351
121225	12	25	2100	1358	3158	1898	5293	1009	25	12	165	38985	23925	26653	-2120	26499
121225	12	25	2200	1288	3050	1816.6	6050	964	25	12	166	38771	23903	26678	-2097	26029
121225	12	25	2300	1179	2950	1710.3	5888	1083	25	11	161	38415	23810	26978	-2094	24788
121225	12	25	2400	961	2492	1420.3	6222	1042	25	12	166	37626	23602	27094	-2102	23189

				Representative profile of a typical customer								Total Class Load					
DATE	Month	Day	HOUR	Residential Non Electric Heat (Wh)	Residential Electric Heat (Wh)	Residential EH + NEH (Wh)	Residential Time of Use (Wh)	Small General (Wh)	General (KWh)	Small Industrial (KWh)	Medium Industrial (KWh)		Large General (KWh)	Large Industrial Interruptible (KWh)	Large Industrial Firm (KWh)	GRLF (KWh)	Municipal (KWh)
121226	12	26	100	829	2311	1273.6	5115	934	24	12	166		37221	23854	27198	-2112	22124
121226	12	26	200	837	2145	1229.4	5885	908	24	12	170		37114	23918	26909	-2108	21663
121226	12	26	300	728	2192	1167.2	5264	940	23	11	165		37003	23991	26758	-2104	21729
121226	12	26	400	744	2182	1175.4	5241	908	24	11	163		36992	24011	26800	-2113	21506
121226	12	26	500	796	2244	1230.4	5402	904	25	11	162		37450	23981	26729	-2103	21671
121226	12	26	600	786	2274	1232.4	5503	936	24	11	179		38536	24076	26819	-2102	22146
121226	12	26	700	799	2521	1315.6	4901	879	27	12	176		40264	24452	26938	-2063	23288
121226	12	26	800	1047	2764	1562.1	4384	944	28	12	178		41107	24724	26897	-2063	24498
121226	12	26	900	1199	3150	1784.3	4610	876	27	11	174		40680	24508	26595	-2059	22092
121226	12	26	1000	1224	3446	1890.6	4905	864	27	11	178		40605	24312	26460	-2074	26984
121226	12	26	1100	1300	3485	1955.5	4897	980	27	11	178		40760	24197	26296	-2078	27321
121226	12	26	1200	1252	3558	1943.8	4716	940	26	11	182		40479	24040	26102	-2498	26954
121226	12	26	1300	1363	3295	1942.6	5395	844	26	12	175		40566	25299	26073	-2596	26380
121226	12	26	1400	1264	3199	1844.5	4252	915	25	12	177		40693	28310	26016	-2961	25763
121226	12	26	1500	1217	2953	1737.8	4998	938	26	12	179		40829	28698	26058	-3130	25096
121226	12	26	1600	1266	2558	1653.6	4606	979	25	11	177		40876	29007	26448	-3117	25079
121226	12	26	1700	1283	2771	1729.4	4894	1028	26	12	177		40860	30176	26688	-3125	26286
121226	12	26	1800	1534	3144	2017	5652	995	27	11	181		41092	31276	26804	-3093	28135
121226	12	26	1900	1499	3317	2044.4	5344	991	26	11	174		40542	31409	27043	-2985	27967
121226	12	26	2000	1374	3136	1902.6	5151	976	26	12	172		40079	31750	26991	-2657	27589
121226	12	26	2100	1254	3357	1884.9	5313	1073	26	12	173		39544	32484	26953	-3082	27266
121226	12	26	2200	1227	3258	1836.3	5635	1163	26	12	186		39458	32525	26917	-2807	26349
121226	12	26	2300	1267	2872	1748.5	5433	1032	25	12	179		38587	32697	27281	-3071	24921
121226	12	26	2400	1038	2789	1563.3	5811	981	26	12	182		37735	33822	27574	-3093	23285
121227	12	27	100	846	2523	1349.1	5316	1103	25	12	192		37504	34249	27636	-3463	22431
121227	12	27	200	797	2360	1265.9	5826	908	25	12	187		37377	34701	27770	-3050	21717
121227	12	27	300	713	2284	1184.3	4700	926	25	12	187		37346	35178	27780	-3520	21213
121227	12	27	400	719	2323	1200.2	5151	903	24	12	195		37394	34948	27733	-3297	21438
121227	12	27	500	743	2391	1237.4	5218	883	25	12	194		38086	33720	27746	-3292	21891
121227	12	27	600	752	2461	1264.7	5754	966	26	12	206		39977	31907	28115	-3873	22628
121227	12	27	700	866	2552	1371.8	5740	939	30	14	225		44410	33078	28282	-4071	23485
121227	12	27	800	1236	2984	1760.4	2574	1108	34	16	270		48948	35308	28320	-3721	25823
121227	12	27	900	1090	3377	1776.1	2336	1261	36	18	312		50439	38503	28286	-3871	27250
121227	12	27	1000	1280	3405	1917.5	2758	1487	36	18	322		51036	39196	28364	-3110	28695
121227	12	27	1100	1376	3499	2012.9	2681	1486	37	18	317		51379	39047	28247	-3089	29896
121227	12	27	1200	1237	3710	1978.9	2870	1552	36	17	313		51338	39467	28393	-3106	31163
121227	12	27	1300	1084	3302	1749.4	5978	1600	36	17	298		51818	38647	28535	-3106	31195
121227	12	27	1400	1210	3107	1779.1	5416	1667	36	17	301		51406	38500	28495	-3103	31106
121227	12	27	1500	1389	3348	1976.7	5459	1673	35	17	295		50896	38016	28282	-3141	30809
121227	12	27	1600	1340	3469	1978.7	5241	1624	35	16	260		50186	38026	28132	-3140	30369
121227	12	27	1700	1578	3614	2188.8	3271	1274	35	14	237		49090	37580	28023	-3151	31212
121227	12	27	1800	1901	3677	2433.8	3082	1066	34	12	228		47849	37543	27820	-3501	32000
121227	12	27	1900	1678	3637	2265.7	3029	1143	32	12	226		46201	40256	27680	-4125	30733
121227	12	27	2000	1527	3474	2111.1	3297	1145	30	12	224		44335	40032	27605	-4146	29568
121227	12	27	2100	1339	3283	1922.2	2742	1147	28	11	221		42990	40150	27629	-4154	28230
121227	12	27	2200	1208	3047	1759.7	3045	1249	27	11	227		40986	35679	27545	-4145	26698
121227	12	27	2300	1212	2622	1635	2750	1179	25	11	219		39005	32589	27365	-3699	24417
121227	12	27	2400	911	2278	1321.1	10164	1057	25	11	217		37338	32453	27344	-3285	22185
121228	12	28	100	693	1866	1044.9	11153	1167	23	11	216		36437	33494	26984	-2844	20635
121228	12	28	200	628	1825	987.1	8949	1002	22	11	216		36261	33716	26921	-2709	19790
121228	12	28	300	652	1727	974.5	5731	972	22	11	208		35849	33370	26839	-3182	19201
121228	12	28	400	607	1663	923.8	5543	968	22	11	213		35684	33952	27101	-3150	19362
121228	12	28	500	614	1722	946.4	5268	996	23	11	210		36422	36868	27206	-2905	19619
121228	12	28	600	680	1748	1000.4	4590	1025	25	11	219		38663	40169	27475	-3178	20172

				Representative profile of a typical customer								Total Class Load				
DATE	Month	Day	HOURL	Residential Non Electric Heat (Wh)	Residential Electric Heat (Wh)	Residential EH + NEH (Wh)	Residential Time of Use (Wh)	Small General (Wh)	General (KWh)	Small Industrial (KWh)	Medium Industrial (KWh)	Large General (KWh)	Large Industrial Interruptible (KWh)	Large Industrial Firm (KWh)	GRLF (KWh)	Municipal (KWh)
121228	12	28	700	746	1993	1120.1	4436	1060	28	12	233	43641	41700	27869	-3183	22234
121228	12	28	800	906	2299	1323.9	2115	1407	31	15	266	46733	44212	28125	-3166	24238
121228	12	28	900	1097	2494	1516.1	1918	1534	33	17	304	48104	48571	28149	-3159	25917
121228	12	28	1000	1276	2754	1719.4	2037	1646	33	18	300	49157	49316	27989	-3179	27054
121228	12	28	1100	1114	2906	1651.6	2421	1514	34	17	313	49505	43945	27947	-3178	27642
121228	12	28	1200	997	2617	1483	2396	1546	34	17	305	49544	44198	28399	-3190	27947
121228	12	28	1300	1055	2770	1569.5	3992	1512	35	17	278	49892	43757	28414	-3160	27693
121228	12	28	1400	985	2703	1500.4	3831	1579	34	17	284	49538	44569	28120	-3907	27116
121228	12	28	1500	1086	2461	1498.5	4316	1486	33	17	268	49566	44732	27979	-4678	26600
121228	12	28	1600	1103	2583	1547	3992	1503	32	15	253	49185	46170	27910	-5024	26571
121228	12	28	1700	1413	2845	1842.6	2649	1369	34	13	229	48133	43095	28055	-4318	27715
121228	12	28	1800	1436	3343	2008.1	3030	1141	33	11	217	47363	45644	28001	-4316	29351
121228	12	28	1900	1263	3301	1874.4	2929	1045	31	11	214	45464	47495	27957	-4569	28763
121228	12	28	2000	1252	3098	1805.8	2633	1098	29	11	221	43906	47778	27743	-3658	28065
121228	12	28	2100	1238	2863	1725.5	2576	984	29	11	218	42667	47281	27630	-3046	27054
121228	12	28	2200	1367	2818	1802.3	2809	970	27	11	230	40716	44715	27233	-2812	26066
121228	12	28	2300	1185	2486	1575.3	2911	949	26	11	211	39303	46621	27470	-2624	24437
121228	12	28	2400	907	2152	1280.5	11239	952	24	11	210	37577	46441	27388	-3084	22792
121229	12	29	100	743	2020	1126.1	12149	1034	25	11	204	36974	47016	27693	-2608	21618
121229	12	29	200	763	1878	1097.5	9448	886	24	11	209	36909	49112	27926	-3288	20892
121229	12	29	300	683	1951	1063.4	7192	935	24	11	204	36751	50623	28005	-3599	20741
121229	12	29	400	712	1978	1091.8	6661	902	24	11	205	36996	49231	27970	-3067	20707
121229	12	29	500	701	2019	1096.4	6025	933	24	11	203	37428	51036	28251	-2793	20971
121229	12	29	600	756	2049	1143.9	5420	925	25	11	213	38837	51291	28094	-2185	21812
121229	12	29	700	719	2182	1157.9	5499	1059	26	12	213	41094	50423	28234	-2863	23175
121229	12	29	800	905	2755	1460	4552	993	28	11	210	42332	50037	28450	-3023	24988
121229	12	29	900	1018	3067	1632.7	5025	1089	29	11	212	43053	49505	28189	-2846	26732
121229	12	29	1000	1034	3200	1683.8	5152	1232	30	11	207	44200	53384	28138	-2826	28180
121229	12	29	1100	1129	3019	1696	5188	1328	29	11	212	44632	53234	28116	-2062	28184
121229	12	29	1200	1142	3078	1722.8	5468	1177	29	11	217	44629	53550	28039	-2752	27334
121229	12	29	1300	1098	3070	1689.6	5334	1124	29	11	200	43948	51821	27822	-2320	26683
121229	12	29	1400	1037	2820	1571.9	4425	1055	28	12	204	43016	52710	27810	-2300	26054
121229	12	29	1500	1160	2576	1584.8	4613	1221	28	11	203	43051	52501	27607	-2298	25987
121229	12	29	1600	1280	2769	1726.7	5143	1150	28	11	198	42945	52344	27615	-2385	26242
121229	12	29	1700	1361	3291	1940	5451	983	29	11	198	42714	49877	27704	-2599	27819
121229	12	29	1800	1708	3565	2265.1	5481	1211	29	12	192	43003	50667	28016	-2590	29635
121229	12	29	1900	1597	3255	2094.4	5717	1338	28	11	199	41725	51182	27916	-3034	29316
121229	12	29	2000	1540	3229	2046.7	5448	1344	28	11	186	41222	52235	28184	-3929	28560
121229	12	29	2100	1524	3047	1980.9	4958	1352	28	12	188	40622	51797	28217	-4018	27607
121229	12	29	2200	1296	2985	1802.7	4985	1195	27	11	188	39420	52756	27800	-4037	26314
121229	12	29	2300	1177	2679	1627.6	4929	1092	25	11	181	38433	53646	27593	-4000	24911
121229	12	29	2400	1031	2320	1417.7	5500	1064	25	11	185	37276	52505	27711	-4016	23235
121230	12	30	100	763	2294	1222.3	5184	1122	25	11	186	36952	51141	27636	-4436	22175
121230	12	30	200	733	2171	1164.4	5546	1054	25	11	184	36828	51924	27658	-4481	21425
121230	12	30	300	700	2263	1168.9	5246	976	25	11	186	36974	49396	27629	-4485	20754
121230	12	30	400	813	2194	1227.3	5512	1008	25	11	187	37117	47973	27615	-4480	20262
121230	12	30	500	711	2196	1156.5	5415	1039	25	11	175	37214	47926	27664	-4496	20896
121230	12	30	600	691	2211	1147	5269	981	25	11	177	37542	44281	27610	-4455	21415
121230	12	30	700	836	2414	1309.4	5453	1002	26	11	174	39368	40707	27848	-4434	22513
121230	12	30	800	794	2718	1371.2	4760	1018	27	11	184	40253	40396	27310	-2976	23399
121230	12	30	900	1102	3047	1685.5	4636	1081	25	11	177	39776	41405	26966	2091	24630
121230	12	30	1000	1198	3191	1795.9	4835	1006	25	11	179	40183	41719	26796	250	25411
121230	12	30	1100	1376	3366	1973	4504	1067	26	11	176	40931	41028	26595	598	26420
121230	12	30	1200	1696	3339	2188.9	5417	996	26	11	181	41636	40225	26714	1315	27471

				Representative profile of a typical customer								Total Class Load					
DATE	Month	Day	HOUR	Residential Non Electric Heat (Wh)	Residential Electric Heat (Wh)	Residential EH + NEH (Wh)	Residential Time of Use (Wh)	Small General (Wh)	General (KWh)	Small Industrial (KWh)	Medium Industrial (KWh)		Large General (KWh)	Large Industrial Interruptible (KWh)	Large Industrial Firm (KWh)	GRLF (KWh)	Municipal (KWh)
121230	12	30	1300	1485	3362	2048.1	6122	1017	27	11	186		42015	40644	26928	1425	27577
121230	12	30	1400	1263	3249	1858.8	5886	1098	27	11	188		41983	39975	26914	3640	26757
121230	12	30	1500	1212	3004	1749.6	4976	1080	27	11	186		41964	39592	26884	4787	26064
121230	12	30	1600	1173	3069	1741.8	5096	1050	27	11	192		41609	38658	26872	4724	26156
121230	12	30	1700	1307	3331	1914.2	5531	996	28	11	187		41595	38268	26381	5754	27603
121230	12	30	1800	1612	3856	2285.2	5724	1078	28	11	181		39658	38386	26472	5951	29119
121230	12	30	1900	1531	3524	2128.9	5639	1072	27	11	178		37422	37831	25906	6221	28470
121230	12	30	2000	1379	3505	2016.8	5408	1103	26	11	179		37085	36853	25345	4438	27835
121230	12	30	2100	1284	3062	1817.4	5362	1188	26	11	188		38536	33652	25891	-2851	27169
121230	12	30	2200	1191	2958	1721.1	5683	1166	26	11	190		39223	34078	26493	-4483	26175
121230	12	30	2300	1063	2625	1531.6	5027	1089	25	11	190		38733	37084	26671	-4461	24785
121230	12	30	2400	942	2459	1397.1	5996	1062	25	11	187		37811	37563	26790	-4478	23445
121231	12	31	100	773	2283	1226	5212	1047	25	11	196		37858	37369	26833	-4469	22522
121231	12	31	200	791	2150	1198.7	5644	1015	23	11	190		37619	37350	26893	-4484	21936
121231	12	31	300	743	2158	1167.5	5688	1081	24	11	184		37586	37325	27368	-4484	21738
121231	12	31	400	747	2212	1186.5	5681	1018	24	11	185		37947	37674	27236	-4476	22238
121231	12	31	500	745	2289	1208.2	6272	1014	24	12	189		38519	36737	27297	-4486	22869
121231	12	31	600	807	2356	1271.7	5577	1029	27	12	197		40868	36219	27722	-4474	23878
121231	12	31	700	854	2632	1387.4	5460	1021	32	13	213		45440	34802	28289	-4403	26563
121231	12	31	800	989	3089	1619	2556	1212	35	15	216		48665	33254	28777	-4330	29492
121231	12	31	900	1167	3448	1851.3	2739	1447	36	16	229		50292	34603	28727	-4217	31390
121231	12	31	1000	1118	3432	1812.2	3018	1510	38	16	234		51266	35450	28677	-4153	32755
121231	12	31	1100	1490	3158	1990.4	2981	1540	38	16	236		51569	34479	28587	-4092	33172
121231	12	31	1200	1441	3330	2007.7	2944	1666	37	15	231		51311	33796	28757	-4140	33087
121231	12	31	1300	1269	3077	1811.4	6382	1294	36	15	222		50732	32006	28622	-4138	31916
121231	12	31	1400	1134	2945	1677.3	5529	1176	36	15	219		50119	33236	28594	-4086	31811
121231	12	31	1500	1181	2733	1646.6	4351	1157	35	15	208		49621	33111	28544	-4160	31051
121231	12	31	1600	1225	3015	1762	3568	1163	34	13	212		49349	32020	28329	-4368	30723
121231	12	31	1700	1274	3494	1940	3050	1181	35	12	206		48706	32449	28387	-4426	31695
121231	12	31	1800	1452	3713	2130.3	3339	1222	33	13	187		46646	31792	28226	-4441	32875
121231	12	31	1900	1497	3912	2221.5	3454	1203	30	13	180		44287	31611	28280	-3994	32114
121231	12	31	2000	1451	3812	2159.3	3360	1350	29	12	173		43312	30937	28283	-4316	30953
121231	12	31	2100	1271	3436	1920.5	3348	1436	28	12	173		42390	30429	28292	-4958	29627
121231	12	31	2200	1100	3079	1693.7	3431	1373	27	12	174		41490	30508	28133	-4974	28148
121231	12	31	2300	1069	3093	1676.2	3780	1236	26	12	183		40638	30132	27544	-4994	27038
121231	12	31	2400	991	2768	1524.1	12730	1268	26	12	170		39343	30428	27245	-4993	25716