customer_id	age		region	income	monthly_minutes	monthly_data_gb	support_tickets	monthly_bill	outstanding_bala chur	'n
1			West	39436	2432	14.45	9			C
	6R		South	47669	491	14.07	4			C
3		46	West	31843	2507	11.93	2	104.78	329.99	C
4		32	North	95609	868	12.84	4	110.57	3.55	1
5		60	East	80812	896	16.17	4	126.12	132.79	C
6			West	46059	1031	19.6	7			C
7			North	70768	2070	16.01	9			C
8		56	North	55395	264	14.3	8	43.71	490.82	1
9		36	South	50202	832	3.14	7	40.35	77.98	C
10			North	43273	680	16.43	2			1
11			East	78889	920	14.85	0			C
12		28	West	75510	1347	15.52	2	156.83	163.28	C
13		41	South	32881	223	5.01	0	67.91	126	C
14		53	North	75913	2071	18.12	8	189.67	221.73	1
15			South	95037	443	2.4	2			C
16		41	East	92457	1974	5.45	7	105.88	155.63	(
17		20	North	65343	623	13.43	5	162.69	39.85	(
18		39	East	92389	228	13.64	2	151.24	354.27	(
19			East	38656	1258	6.61	8			(
20			East	35741	2804	14.18	7			(
21		61	North	46661	2885	8.06	2	101.78	227.7	(
22		47	East	58690	2218	0.5	6	167.45	445.18	1
23			North	62833	2420	3.67	4			(
24			North	87141	1310	17.71	1			(
25			West	69023	1126	4.84	7	74.11	255.29	C
26		50	East	70209	1408	2.7	0	79.18	146.29	1
27		29	North	44440	121	13.8	3			C
28			North	37960	265	9.09	3			C
29		61	North	52462	1433	16.03	9	68.96	264.99	C
30		42	North	47821	1600	17.3	4	81.89	343.67	(
31		66	North	87772	597	17	3	145.42	112.25	(
32			North	57258	533	6.6	0			(
33			South	92524	2905	10.36	6			(
34		45	East	52115	2381	13.18	9	170.73	338.3	1
35		33	East	76433	936	6.78	1	122.41	240.91	1
36			East	70644	1793	1.3	9			(
37			North	92643	762	10.17	2			C
38		68	West	43311	824	0.75	4	124.25	53.3	1
39		61	West	60531	475	19.04	7	85.73	410.75	1
40			West	44588	2877	16.04	9			C
41			West	79416	402	4.24	7			C
42		54	West	42380	2552	6.11	1	143.3	89.49	1
43		68	East	72645	1786	19.67	8	95.45	8.44	(
44		24	North	47818	807	7.78	5	166.43	79.9	1
45			East	60857	1016	15.78	8			(
46		26	East	51711	2168	9.21	3			(
47		56	East	35097	356	17.35	2	197.48	98.84	(
48		35	East	58393	498	14.22	4	80.19	382.31	(
49			North	52076		0.95	4			(
50			South	87609		6.24	3			1
51			West	59317	2974	11.38			420.58	(
52		67	East	88480	694	18.56	7	164.22	210.22	(
53		26	East	37044	917	2.49	4	100.46	433.77	(
54			North	85486						(
55			South	85162			6			(
56		37	West	59882	1752	17.84	6	197.58	359.27	1
57		45	East	84078	1241	15.42	7	166	106.91	(
58			West	88734			3			(
59			South	73826		3.76				
60		61	East	74028	2070	0.72	5	61.63	63.65	(
61		25	North	81331	1764	12.61	4	35.27	59.66	
62			East	62543		8.42				
63			South	59362		6.64				(
64		31	South	57315					495.47	(
65		34	East	57746	1495	9.59	5	125.48	178.49	
66			West	40057	1220	15.12				
67			North	72915		3.96				
68		57	West	51061	784	0.76	4	112.24	411.91	
69		21	North	81370	2760R	8.64	6	148.53	104.6	
70			South	64157		13.48	3			
71			North	41322						
72		59	South	99812	2362	17.86	0	86	448.56	
			East	64017	2363	8.96	3	104.26	277	1

74	46 North	86792	2176	6.56	6	193.55	345.34	
75	35 South	57742	201	18.36	9	92.11	309.73	
76	43 West	94808	222	8.43	6	94.79	415.6	
77	61 North	47629	2201	5.76	9	141.09	417.93	
78	51 West	38245	1406	2.4	9	101.26	294.9	
79	27 South	73870	1737	15.97	3	191.71	316.25	
80	53 East	94829	1240		5	182.06	460.94	
				16.59				
81	31 North	40588	715	1.15	4	117.28	464.93	
82	48 North	30442	656	7.49	0	139.61	332.12	
83	65 North	70721	213	15.12	7	39.87	3.88	
84	32 North	67145	1666	18.95	6	148.27	52.21	
85	25 North	40599	2823	7.87	4	150.22	428.97	
					9			
86	31 East	32939	1076	17.51		91.06	42.36	
87	40 West	52149	800	8.18	9	67.35	106.76	
88	57 West	96567	1416	4	6	185.56	115.27	
89	38 East	40208	2439	0.57	9	102.54	300.12	
90	33 North	96098	360	6.94	2	141.13	288.32	
91	62 North	79492	2711	7.88	7	35.67	144.71	
92	35 South	50951	2196	18.93	4	100.39	103.81	
93	64 North	78920	1129	4.52	1	168.93	382.27	
94	41 East	76766	478	7.95	1	95.89	467.73	
95	43 East	87014	2009	0.99	3	132.54	26.4	
96	42 South	58351	2371	15.39	6	65.68	66.59	
97	62 South	79386	1146	18.35	9	100.81	321.08	
98	58 West	39308	1107	5.14	3	187.7	402.22	
99	46 West	89252	2804	8.87	8	126.3	395.59	
100	32 South	58064	209	2.88	1	183.33	359.84	
101	62 West	83879	2871	9.41	5	183.34	443.71	
102	18 West	38720	2700	3.1	3	190.51	108.67	
103		72940		10.71	5	182.22		
	42 South		1522				53.65	
104	24 South	98475	1105	14.83	9	30.56	307.68	
105	26 East	77113	797	11.29	8	188.78	411.14	
106	41 West	78926	2873	5.28	9	53.37	291.02	
107	18 West	68203	405	7.4	8	36.79	481.5	
108	61 North	35392	1705	12.95	8	39.42	397.78	
109	25 South	55905	1831	12	8	89.32	350.4	
110	41 East	80385	1058	3.17	2	135.54	30.13	
111	28 East	60653	1053	16.98	8	98.39	53.87	
112	68 North	44799	1274	9.77	2	34.34	392.42	
113	34 West	90103	2768	3.67	9	111	99.12	
114	25 East	45052	2777	2.9	2	105.16	14.42	
115	52 West	36044	1730	19.33	4	158.66	455.38	
116	52 West	49871	1891	5.99	5	77.53	445.4	
117	50 East	50234	2703	18.22	8	66.98	109.24	
118	22 South	51381	2071	8.51	0	73.51	390.1	
119	59 East	47274	166	8.03	7	81.64	23.99	
120	56 North	79892	1279		3	131.86	142.53	
				14.17				
121	58 East	80521	934	0.69	9	110.16	311.83	
122	45 North	47920	305	7.09	6	87.27	381.59	
123	24 East	46702	2933	6.4	5	93.63	5.2	
124	26 North	31894	254	17.43	5	93.06	163.1	
125	25 North	60985	1814	10.82	6	195.31	107.17	
	29 North	58287			3			
126			1632	7.61		69.61	499.39	
127	51 North	45439	1695	5.69	5	169.07	335.49	
128	50 East	72235	2145	12.01	2	150.4	202.84	
129	65 East	57659	2930	3.46	4	30.95	37.83	
130	40 East	54976	1590	5.3	1	198.84	299.34	
131	41 North	97865	2732	6.23	2	158.59	320.85	
132	54 North	98306	807	12.35	8	146.02	408.2	
133	52 North	86697	2034	7.78	5	98.91	144.29	
134	61 North	46651	278	10.36	2	124.38	490.71	
135	57 West	79044	1171	13.18	1	73.06	219.73	
136	39 North	44633	1195	19.15	4	36.03	147.97	
137	44 South				9			
		30569	212	15.41		172.12	174.22	
138	52 North	89900	856	8.4	4	182.4	259.79	
139	18 North	97509	996	15.09	0	57.62	468.35	
140	52 East	63038	2026	19.02	2	163.8	367.58	
141	54 East	79088	2968	10.24	6	156	288.55	
142	64 North	96793	258	8.5	8	60.32	81.41	
143	31 North	68138	885	2.02	4	101.71	74.68	
144	20 South	93310	1903	17.9	3	101.87	251.1	
	40 No. 45	58757	1939	5.31	2	159.19	364.35	
145	18 North	30131	1939	0.01		.000	304.33	
145 146	22 North	86151	2398	1.75	9	172.4	375.51	

148	31 East	36908	212	17	6	125.7	50.05	
149	56 East	40844	358	8.43	6	159.5	192.23	
150	44 South	81455	2254	15.77	7	163.65	459.09	
151	26 South	98447	674	16.81	9	55.16	272.68	
152	32 East	73066	1481	9.36	0	119.34	160.05	
153	32 East	70004	1906	12.02	3	175.78	161.82	
154	43 East	68333	1322	10.91	4	84.15	66.04	
155	59 North	69697	2574	18.81	4	102.27	236.61	
156	30 East	47634	1601	14.65	0	166.74	395.68	
157	68 South	54561	958	18.54	2	45.18	484.28	
158	49 West	48033	1696	4.79	1	176.11	250.8	
159	56 East	85063	1661	6.55	6	82.9	83.61	
160	66 East	55921	2774	1.88	4	30.25	341.48	
161	69 North	49340	2622	10.25	2	69.81	378.4	
162	49 East	92781	2699	17.54	7	45.22	35.85	
163	21 North	44901	2491	6.87	0	45.71	425.07	
164	47 South	40638	2775	3	0	147.78	414.66	
165	54 North	68596	2283	1.83	5	66.38	236.27	
166	40 East	74324	376	9.23	0	188.91	280.21	
167	56 North	62642	2112	3.7	3	117.8	356.7	
168	62 South	55378	2178	7.25	5	108.22	338.37	
169	32 West	80867	346	16.49	0	103.83	8.27	
170	60 North	72875	510	7.99	8	147.74	61.22	
171	46 East	94377	2174	12.39	3	106.88	81.3	
172	53 South	84691	172	10.29	8	51.86	377.84	
173	30 North	94303	1220	14.51	8	179.63	220.04	
174	49 West	90839	772	3.55	5	102.83	272.75	
175	24 North	79063	1469	18.45	6	42.58	386.34	
176	68 South	35492	2623	13.05	0	119.99	170.49	
177	39 East	61357	1423	5.78	4	140.05	374.45	
178	45 East	62314	386	2.9	2	76.85	221.15	
179	19 East	78697	2008	3.42	9	166.06	188.59	
180	59 North	89567	311	15.76	9	143.86	166.52	
181	62 North	77006	500	11.97	5	140.56	482.47	
182	23 East	90011	754	7.92	3	101.54	385.99	
183	45 East	40686	597	6.99	8	193.53	10.1	
184	45 West	67449	2995	17.19	6	76.61	478.71	
185	61 West	91606	1451	17.56	3	128.21	387.72	
186	61 West	48891	197	11.83	5	82.54	74.59	
187	37 South	82115	2513	10.73	1	156.62	38.17	
188	47 South	90719	562	16.42	2	38.12	154.1	
189	28 West	66723	2175	15.11	6	37.8	312.09	
190	45 South	59877	2860	8.31	3	167.85	308.27	
191	42 North	44026	372	2.11	9	103.83	137.93	
192	56 West	50422	2973	15.49	6	88	222.84	
193	50 West	39244	1250	3.79	8	133.28	105.95	
194	18 South	63481	2349	0.82	4	149.32	25.29	
195	44 North	88031	2597	16.94	0	64.2	258.49	
196	69 South	38521	1211	11.78	4	61.52	173.5	
197	30 West	31746	118	17.89	5	192.89	271.44	
198	58 West	98232	1716	9.95	1	130.24	473.25	
199	20 North	42012	1581	18.57	7	96.32	71.69	
		53457	2458		1			
200	56 North			7.4		166.25	0.98	
201	23 West	59960	511	14.63	8	119.28	38.44	
202	25 South	37910	841	6.37	1	71.08	231.35	
203	44 East	32693	2771	0.52	2	65.15	353.47	
204	26 West	45858	2879	7.91	7	97.47	290.38	
205	54 North	58810	2782	14.89	5	176.18	247.45	
206	50 East	50092	2645	3.43	0		176.98	
						40.45		
207	68 North	78700	2391	10.34	3	67.15	154.99	
208	59 South	88105	2837	4.64	4	181.84	188.14	
209	61 West	60505	2724	1.96	2	50.69	305.82	
210	41 South	58555	1503	12.54	0	137.04	83.88	
211	32 West	47939	614	19.06	2	66.3	385.68	
212	49 East	41825	306	6.56	8	133	287.63	
213	49 South	54151	1047	11.82	1	95.13	134.58	
214	41 North	30036	2541	19.1	0	47.29	250.58	
215	58 South	69051	1928	13.18	6	129.02	481.39	
216	69 South	90071	2865	13.63	6	146.12	10.25	
217		59873	2098	3.99		145.65	99.76	
	66 North				4			
218	66 South	66648	2349	10.11	1	138.3	224.19	
219	69 South	56470	2267	7.66	0	115.04	319.22	
220	29 East	95129	1772	9.68	4	118.31	106.11	

222	19 East	36333	2536	9.48	3	147.34	321.29	
223	20 North	76638	1660	1.73	8	141.33	438.72	
224	66 North	41268	1947	18.16	4	129.78	164.66	
225	54 East	47045	2381	11.12	9	56.49	414.48	
226	66 South	70741	1756	18.53	1	65.8	189.11	
227	34 North	72770	701	11.66	3	74.24	126.38	
228	66 West	37887	1443	1.86	8	186.34	455.83	
229	19 West	54918	811	11.28	7	159.1	46.11	
230	19 East	65497	1081	11.73	2	123.99	471.44	
231	45 North	91009	1303	4.68	7	72.85	229.26	
232	40 West	41929	1491	9.69	1	48.85	496.31	
233	54 East	91762	2223	9.46	2	182.79	269.8	
234	49 West	58546	2796	12.65	4	181.75	378.74	
235	50 West	67338	2797	5.56	9	48.82	3.54	
236	18 West	64283	2643	11.84	9	165.53	248.33	
237	36 East	76566	929	5.2	7	105.93	368.73	
238	19 North	58013	2630	9.21	0	85.07	391.41	
239	61 East	82132	2766	2.89	3	155.65	79.02	
240	43 East	58084	649	1.23	0	134.44	209.49	
241	49 East	51143	745	6.75	0	162.61	209.54	
242	23 North	44179	1344	5.85	4	42.64	51.82	
243	49 North	88726	2649	8.44	5	84.16	221.52	
244	21 West	40222	945	19.26	0	84.28	403.55	
245	28 East	89965	2200	10.68	5	86.06	150.09	
246	34 West	94068	549	11.29	4	115.42	216.29	
247	55 West	53949	2209	18.86	3	78.11	480.48	
248	41 East	46116	143	18.46	9	105.55	15.85	
249	22 East	81052	2967	17.74	4	92.52	295.76	
250	69 West	81369	1681	2.41	7	155	371.72	
251	51 East	78817	758	12.87	8	132.6	380.44	
252	23 East	59655	827	16.26	1	141.12	357.97	
253	39 North	87802	2999	16.79	5	65.8	363.23	
254	28 South	77632	2194	11.77	2	85.34	29.51	
255	65 East	44193	2967	0.84	1	33.6	267.07	
					0			
256	33 North	60776	1147	19.49		48.42	391.48	
257	50 North	73225	1780	9.71	3	75.06	47.03	
258	26 South	90010	2236	8.18	7	41.13	6.02	
259	23 North	95451	1297	8.2	2	132.45	407.28	
260	33 North	78812	1242	8.77	4	199.68	356.15	
261	46 South	48895	2882	5.22	9	47.14	206.1	
262	20 West	95782	1791	6.88	4	169.61	470.2	
263	37 East	51209	2325	19.71	4	50.2	383.3	
264	53 North	91807	1955	7.68	8	143.89	483.93	
265	36 North	53086	2047	10.77	7	139.34	464.66	
266	43 East	57207	1465	17.04	7	183.46	240.65	
267	20 South	50897	537	10.78	0	49.37	377.35	
268	36 West	93083	1551	6.83	0	83.63	334.6	
269	37 East	96957	525	10.71	1	45.43	405.72	
270	49 West	37283	1067	2.72	7	99.26	393.84	
271	24 North	30255	1504	3.04	9	184.97	76.62	
272	69 East	45487	585	14.04	0	162.86	116.87	
273	58 North	49346	1855	18.39	3	152.89	132.87	
274	50 West	65050	2607	14.65	8	120.61	409.25	
275	57 East	38744	1679	1.95	1	180.19	405.37	
276	56 South	54756	2895	8.36	2	106.41	247.67	
277	35 North	91596	1996	0.55	5	55.45	290.42	
278	57 North	55146	150	10.47	9	172.39	413.46	
279	18 East	85032	2456	4.27	2	77.54	156.3	
280	28 North	72687	1157	17.43	3	39.12	25.09	
281	45 East	76103	1759	2.53	8	51.43	241.3	
282	42 North	51976	1712	0.53	8	133.54	456.86	
283	67 East	92863	2027	9.3	9	133.2	395.23	
	40 West			3.53	4	74.23	183.31	
284		30591	2782					
285	48 West	36277	304	14.89	6	153.62	32.39	
286	47 West	91860	2887	18.44	8	161.52	318.46	
287	59 North	32260	1193	1.32	7	186.49	417.25	
288	52 North	95883	632	8.21	6	129.44	332.47	
289	24 East	54741	2255	19.94	7	162.5	212.54	
209								
000	33 South	67211	1364	14.79	4	158.03	61.68	
290	43 South	71542	350	19.09	4	73.83	455.39	
290 291	43 300011							
	65 North	36869	234	3.7	4	82.74	137.98	
291		36869 94732	234 1714	3.7 4.82	0	82.74 111.34	137.98 112.14	
291 292	65 North							

296	18 North	87016	201	14.63	7	110.56	330.08	1
297	65 East	90110	1484	3.72	7	48.37	312.41	0
298	29 North	64033	2840	10.72	1	51.47	159.72	0
299	22 East	75213	1651	5.75	5	108.75	10.21	1
300	54 South	91993	1731	16.67	9	154.26	95.9	0
301	49 West	42938		0.63	9	171.74	292.22	0
			1416					
302	26 West	32274	503	4.85	5	122.87	75.66	1
303	58 South	61815	913	12.3	2	110.71	441.92	0
304	52 West	48961	1729	2.39	0	95.33	94.07	0
305	36 West	50044	1126	9.59	6	62.8	261.05	0
306	65 West	51975	1120	9.01	9	54.92	256.01	1
307		44706	2324	17.12	4	164.62	301.97	0
	33 West							
308	20 North	35974	1380	12.7	9	109.05	163.72	0
309	37 East	51213	2624	12.97	4	164.35	436.77	1
310	41 North	31950	2545	19.06	7	149.69	222.15	1
311	50 North	40411	1619	19.66	4	62.96	350.08	0
312	41 West	76156	319	13.24	4	116.75	317.96	0
313	69 South	92744	2104	10.68	0	105.48	58.58	0
314	28 East	47771	272	12.35	1	102.06	311.32	0
315	66 West	99810	2883	7.96	4	122.24	275.35	0
316	25 West	65053	1513	19.76	6	196.95	449.3	1
317	53 West	82076	601	14.25	2	168.19	440.44	0
318	55 North	37045		6.17	0	183.63		0
			1912				75.48	
319	57 North	87623	2908	1.63	1	35.04	40.84	0
320	37 South	59714	2278	1.37	2	53.86	147.3	0
321	52 North	64386	897	4.5	8	44.41	493.31	0
322	65 North	38562	2946	5.04	7	74.75	10.79	1
323	42 South	85048	1029	8.59	3	105.12	336.45	0
					7			
324	52 West	42026	822	4.69		139.15	304.26	0
325	42 East	61589	2362	12.8	8	115.14	323.29	0
326	46 South	56844	1433	4.62	2	183.54	109.14	0
327	35 East	53447	1374	4.16	5	189.78	113.36	0
328	63 North	84708	587	9.69	7	57.8	215.32	0
329	35 North	93925	2057	17.83	9	175	47.93	0
330	19 West	81574	1317	9.63	6	111.89	37.31	0
331	52 East	48812	1564	8.57	8	107.07	44.18	0
332	33 West	85309	412	11.77	6	163.44	286.49	0
333	58 North	94230	178	5.52	0	45.83	198.87	0
334	53 West	71628	2327	7.39	8	180.02	146.81	0
335	50 East	70581	774	4.67	4	144.05	157.91	0
336	21 East	76628	1837	11.65	5	178.79	103.64	1
337	50 East	55105	113	14.1	1	199.06	205.75	0
338	31 West	99157	2393	13.64	1	118.06	101.53	0
339	38 East	62442	2145	5.47	3	45.85	349.02	0
340	65 East	32347	1137	15.7	3	58.31	61.97	0
341	37 West	77650	2246	5.49	4	85.02	474.12	1
342	25 West	47110	132	3.43	6	47.6	44.91	0
343	24 South	92170	1559	7.32	0	168.61	471.73	0
344	20 East	34923	356	12.16	9	80.47	416.65	0
345	34 South	81801	133	3.27	3	195.9	340.36	0
346	50 North	92771	2166	13.14	8	149.44	456.15	0
347		78135	1383		7	59.48	69.61	
	65 East			17.33				0
348	29 West	49199	2736	6.22	2	110.93	88.16	0
349	68 West	39066	1949	9.28	5	109.37	126.08	1
350	39 South	82136	2284	4.95	8	113.73	122.41	0
351	39 East	66575	458	7.54	7	121.07	155.42	0
352	63 North	76733	853	0.93	6	35.3	287.82	0
353	47 West	46991	1702	19.1	6	146.67	14.09	1
354	55 West	52553	503	8.61	0	112.82	191.14	0
355	55 East	30634	1325	15.88	4	164.46	123.19	0
356	62 West	42771	1499	3.28	6	168.61	303.31	0
357	68 East	48298	2397	16.34	1	69.19	492.58	0
358	25 East	65999	2593	17.27	5	38.23	258.83	0
359	44 North	89648	377	14.45	1	149.55	212.84	0
360	44 South	92668	211	18.11	2	196.22	184.12	0
361	51 East	99374	2086	3.76	0	105.93	392.47	1
362	38 East	97509	2893	9.79	2	74.13	35.99	0
363	47 South	74440	2835	12.59	6	56.63	479.89	0
364		61655	491	12.13	4			0
	50 West					78.87	208.96	
365	45 North	73039	1068	17.29	3	85.75	156.85	0
366	64 East	85255	2290	4.71	7	102.06	487.03	0
367	50 East	84989	1155	3.93	7	141.42	467.94	0
368	22 East	41244	2328	5.44	0	76.44	320.97	0
369	65 East	88595	2726	17.89	8	38.67	9.25	0
303	JJ LUUL	00000	2120	17.00	U	00.07	0.20	U

370	36 North	69551	2945	18.85	8	93.46	374.27	(
371	21 North	93230	368	11.61	1	175.46	167.78	(
372	52 East	58371	2700	10.28	1	114.72	194.14	(
373	66 East	99358	2780	12.31	7	194.01	79.37	(
374	34 North	58878	2129	12.52	5	115.62	261.73	(
375	61 East	66157	374	3.82	2	76.9	372.28	(
376	45 South	35914	842	13.89	1	62.86	136.51	(
377	47 East	57180	185	9.32	4	148.07	469.37	(
378	46 West	33688	503	10.59	7	121.18	97.37	1
379	63 North	39916	2339	1.09	5	132.68	33.13	1
380	23 North	86363	2145	15.41	2	158.37	322.18	1
381	52 West	57360	1154	16.79	8	153.4	424.66	(
382	58 East	67805	2254	12.58	7	37.37	476.57	(
383	54 East	43453	1994	15.1	9	166.44	383.59	(
384	41 West	52703	2769	10.69	5	120.56	99.83	(
385	46 West	89021	375	12.56	0	96.59	488.83	(
386	66 West	37410	750	8.19	1	121.38	459.72	(
387	63 East	78268	1721	15.94	3	134.12	81.58	(
388	48 South	64248	2703	9.63	1	55.42	279.39	(
389	52 South	61159	1205	13.76	2	100.96	277.76	Ì
390	50 North	72039	2013	12.62	7	87.05	221.27	(
391	69 East	77800	2714	14.2	8	89.57	492.14	(
392	38 North	70761	685	15.81	5	45.53	29.81	(
393	49 West	73663	228	10.5	3	57.17	313.6	1
394	40 East	70412	355	16.35	1	57.51	102.65	(
395	50 East	65367	330	10.2	6	93.45	263.67	(
396	20 South	35813	1260	19.15	9	182.06	389.87	(
397	35 North	89894	2502	15.18	6	65.02	123.36	(
398	42 North	81444	1747	3.84	9	100.75	196.68	(
399	59 South	64269	2293	16.68	8	82.97	475.38	1
400		91748		11.26	4	163.86	380.74	(
	48 North		2147					
401	20 East	71190	359	19.7	9	38.52	286.36	(
402	57 West	70318	2234	14.52	3	63.41	111	1
403	63 West	67018	942	2.15	9	65.81	212.65	(
404	41 East	69759	2071	8.2	5	198.8	387.03	(
405	67 North	46498	364	10.59	1	127.03	410.27	(
406	49 West	55989	491	16.86	1	53.62	122.3	1
407	64 West	55568	2379	14.72	8	76.27	331.03	(
408	39 North	96577	1000	7.7	6	58.53	47.5	(
409	40 East	60099	687	13.24	6	51.18	11.61	(
410	19 North	70639	2594	11.75	4	165.52	274.34	1
411	44 West	53482	1252	2.96	6	114.28	112.19	(
412	59 West	99212	1394	5.08	8	137.31	39.46	(
413	19 North	85261	565	7.15	9	86.31	364.91	(
414	43 West	60048	1293	4.31	4	124.13	248.99	(
415	34 East	33065	2275	3.43	8	73.79	398.14	1
416	57 West	32036	2072	1.63	0	82.37	331.97	(
417	50 South	65814	1149	17.53	2	140.88	364.9	1
418	26 West	89694	2720	6.13	6	55.56	153.68	(
419	60 North	46924	2658	6.16	3	134.93	131.64	
420	65 South	90204	587	4.52	1	174.88	300.44	
421	56 North	62844	2726	9.77	2	50.47	100.04	(
422	46 West	51518	1049	10.53	6	182.57	407.71	(
423	59 West	47059	505	4.56	7	43.51	261.46	
424	43 West	53052	1149	12.37	8	89.31	113.49	(
425	52 West	99803	1206	14.6	5	133.79	312.58	(
426	67 North	38680	463	7.79	9	125.1	472.52	
427	42 South	97021	1490	11.92	8	46.39	41.05	(
428	41 North	50043	1183	10.29	3	165.82	54.67	(
429	30 North	32419	650	4.31	4	195.44	421.92	(
430	24 North	86892	1758	14.74	0	60.81	54.8	
431	53 South	47140	391	16.13	8	182.17	19.69	
432	62 North	73484	2936	13.15	8	124.66	173.97	
433	37 North	93869	2060	6.82	8	189.11	233.35	
434	18 North	75210	2963	18.57	2	59.93	284.72	
435	25 North	87600	1917	9.38	9	164.64	253.65	(
436	63 West	36487	290	5.68	9	40.16	456.59	
437	33 West	90692	560	8.46	9	180.14	384.33	
438	31 West	92112	2811	14	7	144.61	491.91	
439	29 South	61110	2019	17	2	92.94	238.23	
	68 North	46360	2380	7.45	5	62.38	42.16	(
440	40 14/	70440						
441	40 West	79410	2621	5.04	4	168.81	477.77	
	40 West 32 South 45 North	79410 33017 90124	2621 2805 370	12.72 18.46	7 2	168.81 132.55 91.27	2.06 388.05	(

444	51 North	80949	1257	4.07	0	105.45	15.64	0
445		88268	270		8	170.51		0
	19 North			16.16			380.61	
446	49 North	96320	1538	9.79	9	87.62	468.97	1
447	40 South	61127	127	16.09	8	45.24	194.63	1
					2			
448	39 East	33196	235	10.36		184.92	120.48	0
449	68 North	71300	2552	7.86	1	95.85	113.14	0
450	42 North	79714	987	14.09	3	89.23	245.86	0
451	39 West	61921	1628	18.06	7	64.75	85.44	0
452	39 North	34746	1364	6.74	5	182.56	336.46	1
453		98535	955	9.48	9			0
	66 South					66.98	184.18	
454	69 West	95350	2591	4.97	0	138.23	161.55	0
455	59 North	80345	2581	4.08	7	179.73	230.64	1
456	23 North	79220	1351	15.67	4	35.94	271.29	0
457	32 South	52063	608	4.41	5	170.89	70.97	0
458	60 South	75971	1426		4	99.8	353.88	0
			1426	15.97				
459	54 East	33598	2181	8.87	9	141.86	441.47	1
460	50 West	40564	1125	19.9	4	93.31	138.99	0
461	25 North	79725	461	4.35	2	148.24	90.2	0
462	61 East	89940	1318	2.31	3	73.23	380.25	0
463	61 East	92085	705	1.97	4	33.73	91.77	1
464	22 North	47862	1963	16.79	1	191.12	20.63	0
465	56 East	40265	1431	9.04	5	32.78	309.62	0
					1			
466	21 North	39705	1770	0.56		170.1	119.88	0
467	23 South	85279	815	17.56	3	58.75	85.91	1
468	62 North	92471	2397	17.6	0	96.68	490.8	0
469	49 South	92979	2294	16.23	3	169.82	145.93	0
470	69 South	85828	447	5.34	6	65.01	451.72	0
471	47 West	76104	1377	7.77	7	177.17	89.11	0
472	64 North	70934	498	15.03	1	114.62	409.49	0
473	52 South	36050	1457	10.04	2	92.25	251.01	0
474	57 South	73952	1299	3.5	0	142.61	39.3	1
475	69 East	38484	2272	5.23	6	88.04	366.8	0
476	33 East	92648	2910	19.47	3	89.04	446.04	0
477	30 East	89945	2545	3.44	9	154.7	81.51	1
478	67 West	83678	2278	14.66	7	82.67	362.8	1
479	59 West	61323	1685	9.82	4	64.13	222.53	0
480	47 South	65361	2752	15.1	8	167.3	376.94	0
481	36 East	40315	921	13.39	5	166.91	356.96	0
482	34 West	77968	1001	9.06	9	114.59	13.3	0
483	36 West	56519	1044	7.4	1	119.53	89.36	0
484	45 West	39107	2879	15.21	0	148.33	235.51	0
485	43 South	85781	1969	6.8	0	116.58	466.8	1
486	54 North	33869	433	15.86	8	100.9	171.04	0
487	43 South	57370	1143	13.76	0	199.13	314.44	0
488	40 East	92695	2352	11.76	2	55.1	6.04	0
489	26 South	90422	454	7.69	1	130.76	355.56	0
490	29 South	37971	1296	4.5	3	180.6	301.53	0
491	18 West	55651	1312	14.35	0	146.83	357.7	0
100	40 0 11	000=1					.=	0
492	18 South	86974	923	2.28	0	179.76	452.33	U
493	64 West	53446	1125	19.43	3	87.18	73.25	0
494	51 South	68108	1996	19.59	3	76.24	130.79	1
495		33823	267					0
	49 South			3.04	6	174.72	497.89	
496	65 South	43454	2515	2.53	7	97	78.14	1
497	42 West	33932	635	8.55	7	150.65	360.31	0
498	57 North	40220	2048	19.29	7	55.12	362.54	1
499	62 North	97965	2727	8.31	8	158.49	341.5	0
500	18 West	58208	1719	7.59	0	123.33	113.72	1
501	33 North	40510	1049	14.22	8	75.66	107.57	0
502	56 East	74045	306	3.99	9	114.07	333.17	0
503	22 East	40537	643	7.58	7	148.48	93.13	0
504	39 South	99134	228	6.18	0	32.02	330.78	0
505	46 East	43782	1570	12.23	6	138.37	246.26	0
506	20 North	95587	2761	3.67	8			1
						122.07	193.31	
507	29 East	52072	2182	11.2	3	67.45	150.12	0
508	43 South	75702	2966	17.22	8	158.01	473.79	0
509	33 East	36057	2346	10.53	0	81.59	254.05	0
510	68 North	60916	1936	13.83	8	77.07	280.63	0
511	54 East	57268	176	1.97	5	110.11	474.63	0
512	39 North	73978	468	9.26	3	144.95	326.94	0
513	46 North	53259	2980	2.35	4	187.9	478.93	1
514	31 North	83583	625	12.19	6	54.03	53.18	0
	4E Name	64293	448	5.98	9	97.4	423.32	1
515	45 North	04233	110	0.00		0	420.02	
515 516 517	22 West 64 North	37043 80430	605 742	6.1	3	41.39 158.95	167.71 405.24	0

518	66 West	68893	337	6.55	2	106.11	427.82	
519	47 West	70642	1403	10.38	1	150.18	135.74	
520	63 East	60868	1700	11.9	0	84.77	204.42	
521	69 North	56309	1555	1.8	5	173.53	363.01	
522	22 South	53284	2285	13.2	1	120.92	49.53	
523	29 West	99000	2759	10.03	7	190.41	377.77	
524	33 South	92107	1773	10.97	9	43.4	55.24	
525	43 North	95049	2827	16.74	3	117.43	457.23	
526	43 East	59265	1946	7.17	8	160.3	138.17	
527	65 West	53880	1954	3.89	3	132.03	287.8	
528	38 West	30255	2986	11.26	3	33.94	58.58	
529	56 North	31502	454	18.93	7	195.3	134.75	
530	53 East	95424	2725	10.6	7	80.7	201.98	
531	50 North	71366	2994	16.72	4	72.38	243.52	
532	47 North	57425	658	15.26	2	112.56	0.03	
533	54 West	82328	2996	10.61	1	122.17	444.33	
534	40 North	97396	2017	13.13	8	160.27	3.84	
535	27 North	35806	1354	8.43	8	96.86	386.84	
536	22 North	47106	1781	10.85	4	104.79	235.29	
537	53 West	86731	1269	10.39	7	120.94	261.94	
538	51 West	62599	1275	14.33	6	97.05	104.13	
539	69 East	39004	1914	8.49	2	185.47	303.68	
540	48 West	81364	2287	2.45	4	174.71	268.62	
541	27 North	55792	762	15.88	8	107.35	82.12	
542	36 South	94912	120	13.85	3	30.03	119.06	
543	49 South	84645	2211	19.03	2	183.16	33.45	
544	18 North	37232	1341	8.86	6	51.14	33.14	
545	22 South	84766	261	2.03	7	71.57	6.89	
546	62 West	78542	229	2.87	4	55.9	110.24	
547	21 North	35913	2728	15.58	7	60.57	339.83	
548	33 North	40567	2050	1.82	4	166.49	158.11	
549	41 North	68379	324	18.2	8	128.52	171.37	
550	33 North	30319	1881	5.99	6	192.54	65.95	
551	19 West	34791	679	18.03	4	69.35	287.74	
552	66 South	30329	1577	15.58	8	112.56	171.07	
553	45 South	91032	206	17.49	4	196.16	338.16	
554	49 West	74078	2768	4.67	7	170.5	370.73	
555	44 North	51300	939	12.12	3	153.86	292.35	
556	37 South	80945	1264	2.32	8	62.13	138.03	
557	41 South	85609	2724	4.44	5	160.8	254.3	
558	29 East	90562	1257	6.54	5	89.09	125.97	
559	67 West	91901	2346	14.95	2	120.19	451.46	
560	52 West	35703	2657	0.98	2	133.56	383.19	
561	50 South	93115	766	18.11	3	133.59	246.5	
562	50 West	57676	2226	1.88	0	153.51	482.73	
563	68 North	91710	2071	7.84	5	142.49	273.38	
564	60 North	90077	611	2.08	0	41.62	164.27	
565		75440	349	15.49	3	107.75	47.73	
	54 North							
566	29 South	66923	988	3.26	6	142.88	271.87	
567	20 East	59802	1123	17.75	5	80.32	430.21	
568	18 East	92904	698	10.84	7	83.22	433.36	
569	50 West	90162	852	19	3	51.18	302.28	
570	57 East	95169	699	6.16	8	101.16	196.72	
571	27 East	98147	2630	9.36	9	197.76	325.15	
572	60 North	52075	2983	14.04	7	78.5	381.07	
573	61 North	39304	2319	16.72	4	120.34	205.81	
574	46 East	89622	2164	8.72	5	156.35	238.13	
575	30 South	84215	1858	17.9	4	32.29	340.31	
576	29 West	42521	1417	2.8	5	183.07	438.33	
	48 North							
577		54028	2541	14.32	0	95.71	395.51	
578	63 North	69328	1945	7.29	3	177.75	11.2	
579	19 South	57301	1342	2.48	8	36.62	62.19	
580	68 North	68015	333	8.04	3	54.76	426.39	
581	67 North	66845	1513	17.66	1	84.83	416.91	
582	52 East	74159	2395	19.62	5	88.73	194.4	
583	40 North	73714	2025	8.16	1	174.13	292.14	
584	34 East	55230	2199	17.79	2	31.9	452.92	
585	43 North	79262	2162	10.44	6	138.99	455.78	
586	25 North	71722	540	14.48	3	52.32	391.55	
587	46 South	76359	1235	1.38	0	169.95	104.79	
E00	43 West	92796	2843	11.37	8	162.36	365.14	
588	or							
589	27 South	70159	106	1.87	5	114.99	50.55	
	27 South 43 West	70159 35239	106 1686	1.87 5.74	8	66.16	50.55 446.97	

592	68 West	57195	1368	16.24	4	56.56	331.17	0
593	58 North	64674	1410	11.44	8	62.3	305.12	0
594	24 East	48105	1727	18.76	5	136.54	388.45	1
595	21 East	59739	1136	16.3	1	198.51	275.79	0
596	67 West	61969	1269	3.55	0	181.48	29.78	0
597	62 South	44497	577	8.08	8		352.92	0
						130.83		
598	28 North	31816	2778	13.54	0	121.55	191.58	0
599	46 North	89254	814	18.8	4	199.73	160.14	0
600	53 West	99385	1776	19.76	0	123.06	495.84	0
601	42 East	63826	2262	15.38	4	101.42	295.2	0
602	38 West	93365	608	11.69	4	184.62	355.36	0
603		80100	2204	15.25	6	69.81	263.16	0
	53 North							
604	27 South	34359	481	5.83	6	46.58	384.99	0
605	54 North	42809	1280	6.03	9	137.8	376.04	0
606	26 West	94450	1945	13.26	0	46.29	328.57	1
607	41 East	68428	1286	17.5	8	93.44	498.87	0
608	52 West	32093	374	19.41	0	102.01	229.9	0
609	66 North	74498	1818	7.16	4	123.08	353.1	1
610	52 East	70985	1200	16.03	6	198.58	398.89	0
611	65 East	62009	1960	17.1	7	67.57	188.02	0
612	53 South	47718	2191	12.65	1	93.88	228.59	0
613	35 West	46705	817	7.28	0	52.48	484.58	0
614	66 West	92598	417	12.57	3	133.29	16.15	0
615	56 West	42239	633	11.9	3	153.7	167.65	0
616	49 East	76622	1708	12.33	9	111.95	243.11	1
617	41 North	76665	1876	12.58	5	71.79	0.73	0
618	40 North	62274	2384	17.02	0	135.55	449.56	0
619	49 West	41419	2664	3.82	0	121.66	143.12	1
620	54 North	45003	1344	7.66	2	59.1	128.85	0
621	29 East	60866	1433	11.93	4	98.97	410.16	0
622	66 East	51988	1300	6.02	5	103.98	138.99	0
623	30 East	85894	1894	19.57	4	197.05	328.81	0
624	40 West	35674	2185	5.63	4	174.38	410.75	0
625	42 South	96446	2801	9.66	8	154.84	396.24	0
					1			0
626	52 South	59072	1554	17.61		181.09	390.98	
627	58 North	63717	2033	2.06	0	155.03	44.32	0
628	47 South	56651	846	16.5	5	183.58	39.92	0
629	34 North	74291	940	11.63	8	39.27	153.39	0
630	66 South	93350	2595	1.12	6	107.53	17.97	0
631	37 West	34646	1618	18.11	7	156.97	250.21	0
				1.26	4			0
632	65 West	69713	2831			129.16	197.39	
633	42 North	97936	2272	10.55	9	59.78	278.51	1
634	39 South	74331	1188	1.46	3	87.88	149.39	1
635	30 West	52185	892	1.89	5	84.02	242.88	1
636	36 North	82107	2931	17.8	2	74.43	167.37	0
637	66 North	96554	1367	15.43	0	88.33	97.6	0
	53 North							
638		47563	1650	4.34	3	117.53	324.68	0
639	29 East	45701	2373	12.6	8	175.33	336.72	1
640	58 North	99072	2612	16	3	156.15	414.62	0
641	36 West	78217	2790	17.85	0	171.99	437.38	0
642	29 South	74610	392	9.63	3	180.21	352.23	0
643	26 East	80131	2868	18	6	100.75	343.75	0
644	24 North	59410	1504	10.4	2	88.82	28.34	0
645	45 South	88715	1748	13.92	9	39.8	54.89	0
646	31 East	68665	2903	19.59	5	188.18	406.28	0
647	48 West	45957	2313	5.1	0	41.19	116.48	1
648	69 West	78127	2916	3.79	3	155.99	177.78	1
649	36 East	93589	1341	7.17	2	94.28	72.65	1
650	64 West	76008	1175	3.71	0	191.29	97.58	1
651	33 West	91920	1497	6.04	2	101.33	387.71	0
652	22 West	62875	1793	14.99	3	168.82	130.93	1
0.00	52 North	31626	2714	9.81	4	78.05	224.52	0
653	29 North	93822	1137	7.81	5	80.85	75.84	1
653		63642	1463	7.69	1	131.24	338.96	0
654	42 North	03042			1	199.66	364.13	0
654 655	42 North		2749					U
654 655 656	69 East	68311	2749	4.29				^
654 655 656 657	69 East 38 South	68311 62356	1662	9.22	5	117.99	180.85	0
654 655 656 657 658	69 East 38 South 53 South	68311 62356 33809	1662 1212	9.22 12.68	5 4	117.99 189.17	180.85 392.37	0
654 655 656 657 658 659	69 East 38 South 53 South 40 West	68311 62356 33809 73371	1662	9.22 12.68 3.21	5 4 0	117.99 189.17 163.66	180.85 392.37 119.95	0 1
654 655 656 657 658	69 East 38 South 53 South	68311 62356 33809	1662 1212	9.22 12.68	5 4	117.99 189.17	180.85 392.37	0
654 655 656 657 658 659	69 East 38 South 53 South 40 West 33 West	68311 62356 33809 73371	1662 1212 2188	9.22 12.68 3.21	5 4 0	117.99 189.17 163.66	180.85 392.37 119.95 345.95	0 1
654 655 656 657 658 659 660 661	69 East 38 South 53 South 40 West 33 West West	68311 62356 33809 73371 64875 39465	1662 1212 2188 1391 1261	9.22 12.68 3.21 19.47 9.14	5 4 0 2 4	117.99 189.17 163.66 165.3 104.11	180.85 392.37 119.95 345.95 364.98	0 1 1 0
654 655 656 657 658 659 660 661 662	69 East 38 South 53 South 40 West 33 West 56 West 50 South	68311 62356 33809 73371 64875 39465 96095	1662 1212 2188 1391 1261 1129	9.22 12.68 3.21 19.47 9.14 18.99	5 4 0 2 4	117.99 189.17 163.66 165.3 104.11 95.71	180.85 392.37 119.95 345.95 364.98 484.33	0 1 1 0 0
654 655 656 657 658 659 660 661 662 663	69 East 38 South 53 South 40 West 33 West 56 West 59 South East	68311 62356 33809 73371 64875 39465 96095 95250	1662 1212 2188 1391 1261 1129 341	9.22 12.68 3.21 19.47 9.14 18.99 3.13	5 4 0 2 4 1 0	117.99 189.17 163.66 165.3 104.11 95.71 62.63	180.85 392.37 119.95 345.95 364.98 484.33 116.16	0 1 1 0 0
654 655 656 657 658 659 660 661	69 East 38 South 53 South 40 West 33 West 56 West 50 South	68311 62356 33809 73371 64875 39465 96095	1662 1212 2188 1391 1261 1129	9.22 12.68 3.21 19.47 9.14 18.99	5 4 0 2 4	117.99 189.17 163.66 165.3 104.11 95.71	180.85 392.37 119.95 345.95 364.98 484.33	0 1 1 0 0

666	48 North	76624	2956	16.49	1	157	61.43	
667	22 South	46427	1078	12.21	9	80.36	84.85	
668	52 South	63276	617	19.28	3	71.68	167.06	
669	40 West	33439	997	12.73	2	198.06	207	
670	46 North	47300	882	15.8	6	41.31	451.86	
671	60 East	90289	2931	17.61	0	173.41	97.81	
672	28 East	47182	1279	14.43	9	90.43	485.88	
673	35 North	80912	184	10.72	3	101.21	405.08	
674	64 South	56909	1835	5.82	6	171.44	440.74	
675	29 North	49659	1133	17.16	9	45.4	464.72	
676	26 East	61403	237	9.87	4	90.21	376.62	
677	27 South	63586	853	12.6	3	191.84	394.39	
					3			
678	61 North	40360	812	2.04		148.84	218.91	
679	34 North	51424	2303	10.2	1	158.34	255.23	
680	55 East	78791	2555	14.11	7	158.78	466.24	
681	24 West	33065	2934	11.89	3	40.3	189.13	
682	63 South	98795	679	9.25	1	64.55	20.97	
683	30 East	42300	653	4.86	8	113.51	381.38	
684	57 East	63370	495	6.54	9	92.59	286.58	
685	59 West	99831	2037	14.16	6	99.86	407.44	
686	26 West	57209	1786	4.87	2	162.85	37.78	
687	67 East	50927	1719	12.62	6	32.5	310.62	
688	44 East	64579	1257	12	0	142.28	123.85	
689	19 West	39032	1432	19.42	0	30.02	451.63	
690	22 South	70731		1.69	3	40.72		
			1989				54.95	
691	46 South	83767	909	2.61	3	99.41	421.53	
692	54 North	79954	2689	10.37	3	172.96	44.28	
693	55 West	55102	269	10.78	8	54.65	12.55	
694	36 West	64433	2437	1.28	5	124.29	117.53	
695	25 North	45932	839	16.6	2	145.35	166.52	
696		55714		10.15	5	69.02	313.26	
	65 East		1941					
697	62 South	87803	2735	7.26	1	117.1	65.86	
698	18 North	69743	2882	6.72	1	184.94	218.66	
699	39 West	32552	556	17.3	6	117.08	102.13	
700	69 North	86627	2848	4.34	2	56.74	427.65	
701	34 North	75987	1425	3.63	6	136.73	22.48	
				4.66	2	130.67		
702	24 East	75380	2193				177.97	
703	42 East	59250	1701	12.69	1	34.58	315.69	
704	62 North	98344	1483	16.31	3	45.4	456.54	
705	21 East	94686	1384	6.95	3	56.65	434	
706	53 East	75028	1246	3.88	2	53.17	447.6	
707	23 North	45295	330	4.58	8	74.11	31.43	
708	48 North	85248	2784	12.57	5	107.2	420.46	
709	36 East	40523	211	5.3	4	93.19	389.96	
710	61 North	75530	692	17.61	5	181.41	451.22	
711	56 West	43769	2538	2.53	7	134.06	155.79	
712	44 West	93042	2539	1.13	4	178.94	455.88	
713	27 West	74645	2475	2.22	3	119.6	201.32	
714	43 North	92142	1338	16.99	6	45.28	317.05	
715	36 West	55557	1987	13.2	4	108.76	212.09	
716	56 South	67085	2894	19.18	3	169.75	213.82	
717	20 South	80708	2514	7.06	4	63	273.32	
718	62 North	81357	2229	4.65	3	45.51	177.96	
719	30 North	43470	2953	11.46	7	86	396.37	
720	67 East	36805	2969	10.99	7	96.11	316.82	
721	45 South	92028	1199	12.02	0	82.06	344.88	
722	37 North	80772	1626	7.28	2	52.99	115.52	
723	45 East	82104	2069	0.61	3	72.64	484.79	
724	25 North	36630	1051	1.18	1	145.99	330.09	
725	58 East	45701	1602	13.44	4	95.61	98.6	
726	56 South	44859	471	10.7	7	137.53	375.25	
727	18 West	51183	2411	16.51	1	121.17	86.86	
728	20 West	70438	209	6.36	8	123.34	31.69	
729	30 South	72244	2454	16.4	6	72.25	263.78	
730	45 South	45021	1323	8.8	5	118.66	276.76	
731	66 South	99863	325	2.39	7	34.01	94.48	
732	42 West	85565	2332	19.57	1	103.4	174.19	
733	50 South	78043	130	10.48	4	127.35	472.88	
734	55 North	94361	713	12.77	3	60.94	142.5	
735	23 North	31245	1894	13.58	7	73.61	77.78	
	61 South	71011	198	7.57	0	67.32	496.28	
736								
736 737	62 South	40355	1462	15 08	2	41 99	151 15	
737	62 South	40355	1462	15.08	2	41.99	151.15	
	62 South 49 West 62 North	40355 78692 79004	1462 910 1920	15.08 17.47 8.05	9	41.99 89.14 196.42	151.15 340.13 115.78	

740	64 South	59714	2799	13.31	4	90.16	275.06	1
741	38 West	47198	913	15.26	3	108.29	193.14	0
742	33 West	96951	1921	4.21	5	141.02	480.79	0
743	38 South	31652	1119	6.99	4	140.24	216.4	1
744	28 South	73625	2235	2.62	2	191.48	292.09	0
745	54 South	48740	1186	12.24	4	175.79	472.38	0
746	53 West	33810	1021	16.12	3	164.97	494.62	1
747	52 North	46569	1510	12.41	0	191.78	50.83	0
748	36 West	56783	1582	4.01	0	69.23	417.16	0
749	37 East	39471	2733	11.15	6	134.9	191.06	0
750	35 East	36163	2965	16.78	3	180.82	297.41	0
751	64 North	93087	1759	6.4	0	136.1	187.52	0
752	58 South	92071	2017	16.74	5	196.16	200.56	0
753	66 South	46065	896	15.8	0	47.06	79.43	0
754	31 North	78348	2057	0.92	7	104.69	286.38	0
755	32 East	49154	1112	5.17	8	196.15	273.36	0
756	48 West	50229	2780	11.09	2	94.53	94.68	0
757	18 East	82587	445	14.49	6	155.72	270.87	0
758	20 East	79713	823	17.67	4	35.17	486.55	0
759	33 North	56997	1201	13	2	148.12	357.2	0
760	40 South	51101	1488	7.92	4	188.89	240.49	0
761	28 North	70391	1137	4.1	9	95.06	458.04	1
762	29 East	89405	235	15.32	6	33.62	287.66	0
763	27 West	64948	1427	4.53	6	34.74	67.52	0
764	49 East	83031	2544	14.06	8	181.64		0
							273.75	
765	33 North	67921	891	4.03	7	152.83	90.49	0
766	25 South	58460	178	2.28	3	48.14	383.75	0
767	55 East	51071	1878	5.4	4	39.28	483.59	0
768	29 South	96118	804	6.06	4	166.82	180.41	0
769		78282	1081	13.12	9	167.68		0
	41 West						217.46	
770	45 West	88445	1541	3.64	1	50.49	210.75	1
771	25 East	84816	1365	18.64	6	81.26	142.65	0
772	45 South	33060	1174	11.31	6	162.6	397.09	1
773	53 North	43731	843	10.07	8	119.32	308.86	0
774	43 North	50719	2531	8.98	8	192.62	32.03	0
775	25 South	77042	474	11.55	3	111.78	419.4	0
776	67 South	79116	1853	0.94	4	145.08	93.54	1
777	45 East	56325	2353	19.81	6	116.66	489.58	0
778	45 East	52597	2636	11.37	9	190.3	188.33	0
779	54 North	97439	2091	1.19	6	97.77	308.22	0
780	58 South	44551	1434	12	9	69.07	38.91	0
781	53 North	54278	2779	9.02	7	85.53	172.33	0
782	44 North	45141	691	0.97	7	174.97	401.18	0
783	34 West	97913	1165	18.53	1	114.65	238.6	1
784	26 North	63615	632	0.71	8	90.22	452.3	0
785	50 South	92751	2669	11.77	3	122.52	287.57	0
786	37 North	57452	2972	19.25	0	52.65	464.29	0
787	30 West	52725	1276	5.13	0	30.91	491.3	1
788	45 East	80391	1435	5.46	4	77.7	226.95	0
789	65 North	41698	1417	0.51	6	132.85	282.58	0
790	46 East	32365	697	1.79	4	150.99	417.46	1
791	30 East	73372	212	1.38	2	170.52	110.77	0
792	63 West	74134	1235	16.54	6	187.53	430.81	1
793	52 North	67823	1298	16.82	0	100.06	295.96	0
794	23 West	31949	1945	14.67	0	155.89	362.75	0
795	35 West	79396	1425	7.38	1	42.69	39.93	0
796	68 West	61912	2087	16.51	0	39.78	383.09	0
797	22 East	86947	1639	11.03	8	51.22	155.39	0
798	64 East	74387	833	6.43	3	106.26	402.62	0
799	42 South	93965	2085	9.03	6	65.92	254.58	0
800	19 West	46508	2465	1.78	4	78.78	137.31	1
801	27 East	75592	1095	18.93	6	140.14	476.38	0
802	47 East	31919	2360	12.57	6	90.95	382.53	0
803	67 South	72595	352	14.76	0	124.75	492.84	1
804	62 East	39617	223	13.69	0	100.11	182.23	0
805		63298		13.52	2			
	22 West		1336			58.72	324.61	0
806	50 North	36929	723	0.84	9	42.58	305.79	1
807	18 West	44456	1639	10.74	1	70.16	343.78	0
808	35 East	67924	1755	16.52	6	39.81	19.16	0
000	49 West	54240	1366	1.37	2	135.16	145.86	0
809	64 South	39228	1260	19.15	6		454.67	0
		J3220	1200	15.15	O	165.27	404.07	U
810								
	66 South	51686	2394	8.77	8	87.76	211.91	1
810 811	66 South	51686					211.91	
810			2394 540 2192	8.77 6.15 10.87	8 0 2	87.76 95.81 168.75		1 1 0

814	43 West	93575	2805	16.12	5	67.84	498.71	
815	42 South	63910	1116	9.76	8	50.26	348.79	
816	39 East	60226	653	13.08	4	115.19	388.2	
817	44 South	89099	908	10.25	2	139.85	198.43	
818	66 East	48013	1070	12.81	7	131.94	453.5	
819	30 South	51446	1212	3.19	4	151.36	272.73	
820	50 North	92509	2877	1.25	5	39.65	340.47	
821	51 North	30557	1933	3.17	1	102.79	47.4	
822	58 North	60666	1414	6.07	3	70.56	315.84	
823	52 West	67389	1374	5.44	0	159.05	439.54	
824	18 West	77700	198	12.5	3	178.36	89.14	
825	38 South	54578	1579	9.39	0	77.83	368.86	
826	65 East	39596	1714	1.26	3	46.19	12.7	
827	23 South	87500	400	1.18	1	73.08	463.1	
828	45 East	40129	1322	2.27	5	47.68	491.46	
829	34 West	93394	1782	7.39	5	84.81	177.09	
830	22 West	96046	587	0.62	7	121.49	53.54	
831	48 South	41596	1524	10.13	8	195.53	329.29	
832	22 West	95355	1104	7.53	7	97.89	14.92	
833	55 North	42974	576	11.33	0	67.41	241.24	
834	20 West	96673	1245	14.56	2	58.36	135.89	
835		51818	1435	5.39	5	59.42		
	40 North						236.67	
836	54 East	73246	1235	3.56	0	62.74	9.14	
837	54 East	85598	2956	5.92	7	159.59	25.81	
838	27 East	32654	1805	0.53	5	40.37	7.99	
839	27 North	63758	617	2.84	0	199.56	309.57	
840	36 West	54204	1320	15.14	9	118.86	280.05	
841	34 North	64928	2606	4.84	1	122.53	116.58	
842	38 East	83609	329	19.89	5	90.79	323.32	
843	31 North	60552	1291	3.77	9	147.34	442.1	
844	26 South	40336	2155	15.88	7	110.15	138.66	
845	63 East	77037	2077	14.25	4	85.94	416	
					0			
846	18 South	46206	1483	6.78		75.07	331.25	
847	68 North	64831	2342	6.95	9	187.36	16.91	
848	62 North	73563	2501	11.49	1	79.47	187.57	
849	30 South	48361	1987	17.12	3	104.19	253.88	
					3			
850	21 West	71335	1172	8.03		89.56	365.85	
851	18 West	55816	563	1.69	6	44.65	143.57	
852	66 North	45619	2503	7.8	1	61.61	491.37	
853	57 South	56819	2997	4.54	6	62.22	342.27	
854	49 North	41741	1073	18.81	6	147.92	186.41	
855	51 North	38798	1281	14.1	6	99.12	48.51	
856	45 East	55143	165	1.49	2	162.93	90.68	
857	48 East	79695	2096	6.21	5	150.52	243.8	
858	25 North	62747	670	1.48	5	62.65	247.35	
859	56 North	51182	407	16.69	3	125.7	383.86	
860	43 North	39415	882	18.17	0	156.29	363.09	
861					8			
801	51 West	41085	220	2.69	8	137.62	100.64	
862	20 West	45008	865	9.09	1	132	297.48	
863	67 North	48452	872	18.67	8	155.73	10.31	
864	29 North	94075	2243	3.33	7	39.65	199.27	
865	18 West	38120	1086	6.19	0	154.34	382.05	
866	61 West	94385	2109	6.43	6	76.35	199.75	
867	22 South	48170	639	1.09	9	127.22	417.8	
868	47 North	46259	2149	1.21	2	71.19	488.08	
869	47 North	52099	679	19.08	9	172.6	303.61	
870	34 East	39649	1763	11.64	9	111.7	72.5	
871	65 South	89258	2480	6.48	8	139.3	189.84	
872	64 North	71037	1147	7.88	4	164.99	4.74	
873	40 East	41805	2889	14.44	2	182.2	301.36	
874	32 North	73147	605	7.65	7	154.45	410.78	
875	54 West	76053	2010	4.94	2	55.29	314.97	
876	38 South	40985	832	2.49	6	175.27	393.04	
	31 North	42391	1671	14.71	6	135.16	399.95	
877	40 5	34861	613	4.02	6	133.61	425.51	
	19 East		460	1.86	0	186.63	133.33	
877 878		93582			4	72.3		
877 878 879	28 South	93582			4		435.63	
877 878 879 880	28 South 68 West	81928	2421	8.83				
877 878 879	28 South			8.83 1.27	0	70.73	327.05	
877 878 879 880 881	28 South 68 West 56 East	81928 64364	2421 2324	1.27	0	70.73	327.05	
877 878 879 880 881 882	28 South 68 West 56 East 55 North	81928 64364 72923	2421 2324 626	1.27 19.32	0	70.73 117.24	327.05 144.86	
877 878 879 880 881 882	28 South 68 West 56 East 55 North 51 East	81928 64364 72923 37919	2421 2324 626 378	1.27 19.32 12.73	0 6 7	70.73 117.24 157.65	327.05 144.86 493.65	
877 878 879 880 881 882 883	28 South 68 West 56 East 55 North 51 East North	81928 64364 72923 37919 85896	2421 2324 626 378 2853	1.27 19.32 12.73 3.48	0 6 7 6	70.73 117.24 157.65 106.03	327.05 144.86 493.65 475.09	
877 878 879 880 881 882	28 South 68 West 56 East 55 North 51 East	81928 64364 72923 37919	2421 2324 626 378	1.27 19.32 12.73	0 6 7	70.73 117.24 157.65	327.05 144.86 493.65	
877 878 879 880 881 882 883	28 South 68 West 56 East 55 North 51 East North	81928 64364 72923 37919 85896	2421 2324 626 378 2853	1.27 19.32 12.73 3.48	0 6 7 6	70.73 117.24 157.65 106.03	327.05 144.86 493.65 475.09	

888	47 North	38176	2211	15.6	2	169.78	208.02	
889	32 South	63529	389	11.14	6	60.68	91.99	
890	44 West	86406	2165	8.95	3	148.21	260.05	
891	68 West	42941	163	19.28	2	163.86	248	
892	51 North	31669	429	8.12	5	106.01	106.41	
893	69 North	74859	1993	8.31	9	84.95	336.4	
894	55 West	85786	862	13.48	5	32.3	58.9	
895	50 West	81083	2063	16.28	9	165.51	30.85	
896	41 North	70076	2590	12.71	4	85.75	192.45	
897	32 South	50323	240	14.12	5	90.74	204.91	
898	47 South	36021	1431	7.77	2	87.12	159.87	
899	59 West	69807	543	9.85	9	114.79	128.97	
900	68 North	80355	2643	4.34	4	149.42	169.39	
901	34 North	74732	2573	13.76	8	161.22	81.69	
902	22 West	38711	1598	4.82	3	96.74	201.73	
903	46 North	93079	1368	0.52	1	142.73	452.3	
904	21 South	37904	549	18.71	4	152.52	112.21	
905	27 South	94033	1925	6.47	2	80.48	342.23	
906	34 South	85096	450	4.33	2	46.43	70.89	
907	27 South	33093	698	5.73	3	182.09	176.95	
908	34 East	54918	810	6.94	3	145.11	160.59	
909	37 North	92636	969	9.75	4	140.18	468.51	
910	41 East	88806	2083	1.85	6	40.01	213.99	
911	22 West	39394	1284	1.53	3	169.04	345.23	
912	51 West	43280	492	6.21	6	126.23	301.23	
913	23 North	66303	941	6.27	8	174.14	70.52	
914	19 North	57453	2548	2.79	2	195.68	469.77	
915	30 North	90695	2197	8.39	4	192.71	172.93	
916	60 South	98449	2891	6.04	3	175.54	22.38	
917	60 South	55765	1418	1.01	8	31.86	150.22	
918	65 East	32340	1135	17.77	4	180.57	167.82	
919	28 North	68057	1458	17.78	9	42.76	46.37	
920	68 North	30597	1090	4.58	1	174.7	309.99	
921	64 South	87988	1138	3.68	9	77.63	173.38	
					0			
922	40 East	45025	127	11.17		133.71	314.57	
923	33 North	37145	487	12.8	6	36.47	3.37	
924	48 East	85797	1415	19.17	0	161.1	491.02	
925	28 North	71723	932	7.86	7	48.99	85.26	
926	33 West	34830	349	12.55	8	99.82	329.67	
927	25 West	53930	2127	17.62	6	168.97	357.89	
928	21 North	53752	1628	9.27	8	148.21	85.8	
929	57 North	92040	197	2.89	9	31.03	55.86	
930	21 South	97696	1938	7.86	5	98.52	76.29	
931	42 North	94648	1460	3.16	6	37.13	123.41	
932	20 East	85030	1162	0.82	2	144.49	84.12	
933	49 West	86815	1423	15.16	8	194.72	337	
934	20 East	65690	2326	5.15	2	141.39	210.42	
935	44 West	87923	991	0.54	5	68.14	268.9	
936	46 South	66572	1592	17.51	3	90.39	23.67	
937	49 North	84030	1405	9.15	8	196.03	430.62	
938	67 East	97904	2897	5.16	0	68.09	85.29	
939	68 South	59203	1287	5.62	8	125.46	180.08	
940	36 East	35608	552	5.19	3	98.08	35.95	
941	38 North	75667	196	4.29	9	160.61	68.4	
942	22 North	85547	2456	16.9	4	177.46	332.9	
943	35 West	52485	361	3.82	0	87.94	346.29	
944	45 North	39862	2440	11.46	0	142.27	338.48	
945	59 West	87560	1893	2.01	5	123.34	276.07	
946	39 West	58415	2396	19.02	9	77.34	476.26	
947	38 West	94523	2392	12.26	0	76.23	253.59	
948	23 East	49323	2398	18.11	1	121.57	224.71	
949	18 East	83214	2270	8.26	2	56.18	123.77	
950	22 West	47997	424	16.31	6	167.84	49.42	
951	58 North	87003	1085	17.15	1	41.73	274.08	
952	29 South	33679	2648	14.21	4	46.08	157.45	
953	43 East	70308	786	2.31	8	88.18	262.01	
954	63 South	69842	1839	0.81	9	50.08	103.06	
955	51 South	95408	1960	3.79	7	110.87	419.09	
		99532			7			
956	66 South		935	2.8		97.94	499.85	
	31 East	83938	158	14.64	1	152.71	161.2	
957		25005	2878	11.36	0	192.01	421.16	
957 958	43 West	35695	2010	11.00			421.10	
	43 West 62 North	88499	1621	10.76	8	158.1	436.49	
958								

962	43 West	92223	1776	4.53	8	96.66	378.02	
963	64 East	32366	335	8.31	6	110.61	114.4	
964	39 West	57467	317	14.93	5	101.67	312.4	
965	64 North	89316	1650	5.46	9	77.69	352.42	
966	47 West	36764	1937	14.12	8	182.16	370.56	
967	60 North	91836	1529	10.08	9	86.48	103.59	
968	65 West	61923	688	17.77	3	128.36	424.36	
969	34 West	46292	1771	5.04	0	70.81	210.49	
970	43 North	31614	1016	9.29	4	165.55	108.18	
971	53 North	50939	1592	2.38	5	161.61	271.27	
972	18 West	48800	1017	7.04	5	80.37	431.68	
973	25 North	86440	1233	10.38	0	145.86	483.54	
974	66 West	53246	2500	14.79	6	149.66	374.1	
975	52 North	82805	1936	4.36	7	125.63	2.81	
976	69 North	79648	2238	4.75	4	132.1	67.35	
977	32 West	86851	2005	12.82	1	127.66	38.14	
978	64 East	61688	801	7.96	1	43.92	50.61	
979	39 West	59764	2220	9.9	4	143.95	191.52	
980	31 South	62470	2832	16.8	6	109.86	169.25	
981	43 East	68501	2869	10.23	6	104.54	56.84	
982	45 East	87207	1421	13.22	3	176.2	441.12	
983	40 East	92157	1628	13.31	2	33.95	307.71	
984	31 East	33216	1321	16.17	8	72.72	398.23	
985	41 East	52072	1155	12.94	6	50.64	185.77	
986	19 South	67132	747	1.76	1	36.01	205.12	
987	62 North	47861	859	7.17	0	76.87	158.81	
988	43 West	94186	1457	19.79	1	198.04	219.21	
989	31 North	34960	2290	4.33	2	75.94	305.19	
990	68 East	48781	1869	11.94	4	142.83	246.49	
991					2			
	24 North	61126	1048	16.94		50.11	418.96	
992	20 East	52578	2191	11.94	9	132.31	450.07	
993	64 East	47883	2179	7.76	8	197.36	234.84	
994	40 North	59782	1866	2.06	9	79.61	119.87	
995	63 North	86387	127	7.55	3	174.17	472.6	
996	60 North	46979	2570	4.05	6	199.59	367.52	
997	64 East	63746	2638	19.24	3	130.05	320.06	
998	62 West	96266	259	14.44	2	82.6	372.71	
999	35 North	30056	2992	15.11	9	144.5	37.99	
1000	55 East	61457	1330	9	0	173.62	33.81	
1001	52 South	32243	117	2.64	8	59.13	76.56	
1002	68 South	85031	1226	5.7	0	106.93	73.73	
1003	32 West	31701	2819	5.56	0	84.26	210.34	
1004	42 South	86381	2379	9.99	0	78.17	78.7	
1005	54 South	80438	2571	9.49	4	176.34	427.26	
1006	45 North	96483	1003	8.95	6	101.68	289.05	
1007	27 North	50505	854	10.17	6	87.64	184.13	
1008	56 North	36553	1670	19.75	9	132.6	34.81	
1009	34 North	63525	936	6.32	0	67.3	295.51	
1010	56 East	74348	993	12.5	5	69.08	58.27	
1011	39 South	37273	2386	5.17	8	118.45	371.61	
1012	43 East	94236	2296	9.6	5	99.58	401.38	
1013	61 North	33535	2770	4.4	3	80.15	271.99	
1014	42 North	48677	1531	11.38	9	39.17	74.8	
1015	34 East	30908	116	5.67	8	118.53	393.43	
1016	30 West	65079	2373	1.22	2	168.82	153.91	
1017	37 North	79323	751	16.4	9	174.73	111.33	
1018	42 West	75320	1779	3	3	70.02	235.28	
1019		76105	359					
	21 East			7.68	3	131.94	461.32	
1020	27 East	60164	1852	9.8	3	175.5	148.69	
1021	20 East	31885	2821	8.93	5	99.48	452.79	
1022	58 North	87819	1727	14.65	6	188.46	26.83	
	62 North	31049	2147	12.14	8	183.51	41.76	
1023	35 East	83281	2321	6.26	2	65.38	349.28	
1024		73271	1966	1.51	7	74.02	95.3	
1024 1025	64 South		304	15.47	7	60.68	158.31	
1024 1025 1026	53 West	96697			0	00.00	68.19	
1024 1025		96697 96351	2562	7.37	U	63.33	00.13	
1024 1025 1026 1027	53 West 64 South	96351	2562					
1024 1025 1026 1027 1028	53 West 64 South 39 North	96351 66534	2562 1276	17.85	4	184.34	166.12	
1024 1025 1026 1027 1028 1029	53 West 64 South 39 North 51 East	96351 66534 88097	2562 1276 891	17.85 8.2	4 9	184.34 188.29	166.12 140.23	
1024 1025 1026 1027 1028 1029 1030	53 West 64 South 39 North 51 East 64 North	96351 66534 88097 83813	2562 1276 891 1240	17.85 8.2 14.49	4 9 4	184.34 188.29 38.82	166.12 140.23 368.17	
1024 1025 1026 1027 1028 1029	53 West 64 South 39 North 51 East	96351 66534 88097	2562 1276 891	17.85 8.2	4 9	184.34 188.29	166.12 140.23	
1024 1025 1026 1027 1028 1029 1030	53 West 64 South 39 North 51 East 64 North	96351 66534 88097 83813	2562 1276 891 1240	17.85 8.2 14.49	4 9 4	184.34 188.29 38.82	166.12 140.23 368.17	
1024 1025 1026 1027 1028 1029 1030 1031	53 West 64 South 39 North 51 East 64 North 25 East	96351 66534 88097 83813 55037	2562 1276 891 1240 1205	17.85 8.2 14.49 18.82	4 9 4 7	184.34 188.29 38.82 130.91	166.12 140.23 368.17 351.01	
1024 1025 1026 1027 1028 1029 1030 1031 1032	53 West 64 South 39 North 51 East 64 North 25 East 57 East	96351 66534 88097 83813 55037 66007	2562 1276 891 1240 1205 2665	17.85 8.2 14.49 18.82 13.2	4 9 4 7 7	184.34 188.29 38.82 130.91 125.92	166.12 140.23 368.17 351.01 477.46	

1937   Set West									
1928   Sel Norm   34844   2727   14.12   9   30.08   190.00	1036	59 East	68294	1939	11.9	0	58.94	441.48	0
1939   25 North   99150   190   3.33   5 9135   370.81     1940   45 North   197477   733   0.70   0.874   114.35     1941   45 North   19150   1278   1208   0.5 10332   476.62     1942   45 North   1952   2.70   0.1 15.33   2.75     1944   56 Cast   94471   192   2.70   0.1 15.33   2.75     1944   56 North   0.9977   2.209   19.20   0.7 15.33   19.75     1945   56 North   0.9977   2.209   19.20   0.7 15.33   19.75     1946   56 Cast   79.997   2.202   13.40   0.1 17.37   40.54     1946   56 Cast   79.997   2.202   13.40   0.1 17.37   40.54     1947   35 Routh   59.15   14.75   2.00   10.77   0.0 17.47   40.54     1948   35 Routh   59.15   1.45   2.00   10.77   0.0 17.47   40.54     1949   35 Routh   59.15   2.000   10.77   0.0 0.30   19.20     1940   35 Routh   59.15   2.000   10.77   0.0 0.30   19.20     1940   35 Routh   59.15   2.000   10.77   0.0 0.30   19.20     1940   37 Routh   59.15   2.000   10.77   0.0 0.30   19.20     1951   47 Vest   3128   422   4.74   3 10.22   19.44     1952   47 Vest   3128   422   4.74   3 10.22   19.44     1953   47 Routh   59.00   17.90   15.11   2.0 0.30   17.34     1950   47 East   2.200   17.90   15.11   2.0 0.30   17.34     1950   48 Routh   59.00   17.91   15.11   2.0 0.30   17.34     1950   47 East   2.200   17.91   15.11   3.0 0.4   17.27   4.20     1950   47 East   2.200   17.91   15.11   15.6   3 1.0 1.2     1950   48 Routh   59.00   17.91   15.11   15.0     1950   49 Routh   59.00   17.91   15.11   15.0     1950   49 Routh   59.00   17.91   15.11   15.0     1950   40 Routh   59.00   17.91   15.11   15.0     1950	1037	58 West	92509	1078	3.36	1	50.47	148.12	0
1930   23 North   188101   166   3.33   5   91.85   778.61     1940   64 North   397.07   733   7.79   0   67.4   114.55     1941   65 North   391.88   1270   1220   0   115.28   485.01     1942   65 North   391.88   1270   1220   0   115.28   485.01     1944   56 Cast   798.88   502   17.39   7   190.80   198.25     1946   65 North   4807   22.00   180.20   6   80.2   161.64     1946   65 Pose   794.67   210.20   180.20   6   80.2   161.64     1946   65 Pose   794.67   210.20   114.64   6   170.57   441.64     1940   56 Cast   391.88   1452   9 9 0   174.67   441.64     1940   56 Cast   392.20   179   7.77   4   693.7   332.4     1940   56 Cast   77781   2868   103.07   6   83.2   154.5     1941   56 North   77780   344   7.20   8   4.35   227.71     1951   56 North   77780   344   7.20   8   4.35   227.71     1952   27 North   398.88   197.07   3   3   3   3   3   2     1953   47 Yeal   51.56   442   4.74   3   100.22   62.44     1955   47 East   392.60   1779   3   3   3   3   3   3   3   3     1955   47 East   392.60   1779   3   3   3   3   3   3   3   3   3     1958   47 East   392.60   1779   3   3   3   3   3   3   3   3   3	1038	54 North	34694	2737	14.12	9	35.68	150.05	1
1900   69 North   97/79   783   9.79   0   9.74   114.35     1904   61 Fasil   64471   197   2.78   0   115.66   397.30     1904   61 Fasil   79855   733   155.52   1   158.81   150.06     1904   79855   733   155.52   1   158.81   150.06     1904   79855   733   155.52   1   158.81   150.06     1904   79855   733   155.52   1   158.81   150.06     1904   79855			88150						0
1944   Al Nome   15550   1976   1976   1976   1976   1977   1976   1977   1978   1977   1978   1977   1978   197									0
1942   SI   East									0
1043   02   Past   70006   592   733   7   505									
1044   22   East   79000   502   77.39   7   98.60   380.05   104.05   10									0
1046   54 North	1043	62 East	79855	913	15.52	1	158.83	150.06	0
1948   St. Each   75467   2102   13.46   8   177.57   461.44   164.69   164.69   164.69   38   584.65   58723   170   7.37   4   64.67   333.4   164.69   164.69   23   564.6   77761   288.60   10.07   6   5.44   6   77.27   131.6   160.0   23   564.6   77761   288.60   10.07   6   5.44   77.27   131.6   160.0   23   564.6   77762   24.6   77762   24.6   77.27   131.6   77.27	1044	23 East	79086	502	17.39	7	96.66	388.05	0
1047   20 Secum	1045	54 North	48907	2339	18.92	5	86.2	156.16	0
1047   20 Secum	1046	50 Fast	78487	2102	13.46	8	170.57	481 64	1
1048   86   East   50239   170   7,37   4   66.57   333.4     1059   23   Saudh   63387   1186   4.21   8   170.27   131.6     1050   23   Saudh   63387   1186   4.21   8   170.27   131.6     1051   65   North   79780   344   7.20   8   4.15   297.71     1052   21   North   98002   2600   14.5   3   65.39   425.72     1053   47   West   35094   871   8.65   3   61.6   82.2     1054   26   West   35094   871   8.65   3   61.6   82.2     1054   27   West   35094   871   8.65   3   61.6   82.2     1055   47   Saudh   1777   1.57   7   62.2     1057   41   South   49191   1165   8.20   4   1156.27     1057   41   South   49191   1165   8.20   4   1156.27     1059   20   West   2775   1310   14.5   9   180.77   108.16     1059   20   West   2775   1310   14.5   9   180.77   108.16     1050   26   North   77780   340   46.8   2   180.67     1051   48   North   77780   340   46.8   2   180.67     1051   48   North   77780   340   46.8   2   180.67     1051   49   North   77880   2231   14.04   8   66.84   412.9     1050   58   South   50507   242   13.0   5   12.10   302.25     1051   48   North   50507   242   13.0   5   12.10   302.25     1053   54   South   50507   242   13.0   5   12.10   302.25     1054   54   South   50507   242   237   7.84   1   84.85   10.6     1055   54   South   50507   242   237   7.84   1   84.85   10.6     1056   54   North   37984									0
1049   22   East   75761   2888   10.07   6   8.49   56.82   10.05   23   50.01   50									
1050									0
1051   68 North   70750   344   7.20   8   43.5   227.71     1052   27 North   89502   2686   14.5   3   85.36   48.57     1053   47 West   51256   462   4.74   3   100.22   62.44     1054   28 West   55596   871   5.65   3   61.8   52.24     1056   47 Fast   32.460   1770   15.11   2   0.050   37.24     1056   48 North   44606   177   3.97   7   102.32   253.46     1057   41 Suulh   46191   1626   5.29   4   152.27   442.25     1058   20 West   52.75   1318   14.55   9   16.27   42.25     1058   20 West   52.75   33.18   14.55   9   16.27   42.25     1058   20 West   52.75   33.18   14.55   9   16.27   32.18     1059   20 West   52.75   33.18   14.55   9   16.27   32.18     1050   37 Fast   37.75   33.11   14.55   9   16.27   32.18     1050   37 Fast   37.75   33.11   14.55   9   16.27   32.25     1050   37 Fast   37.75   33.11   14.55   9   16.27   32.25     1050   37 Fast   37.75   33.11   14.55   9   16.27   32.25     1050   37 Fast   37.75   33.11   14.55   9   16.27   32.25     1050   37 Fast   37.75   33.11   14.55   9   16.27   32.25     1050   45 Fast   37.75   33.11   14.55   9   16.27   32.25     1050   45 Fast   37.75   33.11   14.55   9   16.27   32.25     1050   45 Fast   37.75   32.25   32.25   32.25   32.25   32.25     1050   45 Fast   37.25   32.2				2888					0
1052   21 North   98802   2886   14.5   3   58.39   425.72   1054   23 West   35994   871   5.05   3   10.18   52.2   1056   25 West   35994   871   5.05   3   10.18   52.2   1056   48 North   34896   1777   3.97   7   102.23   25.348   1056   48 North   34896   1777   3.97   7   102.23   25.348   1056   25 East   40529   1251   0.04   6   172.94   21.18   1059   25 West   62.77   1318   14.64   0   106.47   10.16   1056   25 East   40529   1251   0.04   6   172.94   21.18   1059   25 West   62.77   1317   12.65   6   42.68   34.65   30.00   37.74   39.00	1050	23 South	63387	1186	4.21	8	170.27	131.6	0
1053	1051	65 North	70750	344	7.29	8	43.5	257.71	0
1053	1052	21 North	98602	2666	14.5	3	85.39	425.72	0
1054   23   West   35594   671   5.65   3   61.8   5.22	1053	47 West	51256	492		3	106.22		1
1055									1
1066									
1067									0
1088	1056	48 North	84698	1717				253.48	1
1089   20   West   62175   1318   14.54   9   196.47   100.16   1388   1387   14.55   5   44.58   346.65   1317   12.55   5   54.25   346.65   1317   12.55   5   54.25   346.65   1317   12.55   5   54.25   346.65   1317   12.55   1317   1318   14.04   8   68.84   412.95   1318   1302   57   522.45   1318   346.65   2311   14.04   8   68.84   412.95   1308   34.65   2317   1308   34.65   2317   1318   322.55   1319   392.55   392.55   1319   392.55   1319   392.55   1319   392.55   1319   392.55   1319   392.55   39	1057	41 South	46191	1656	5.29	4	158.27	442.35	0
1080	1058	26 East	40529	1251	0.84	6	172.84	21.18	0
1080	1059	20 West	62175	1318	14.54	9	196.47	106.16	0
1091									0
1062   57   East   76796   346   4.88   2   158.63   40.37   1003   54   Shouth   55976   2142   13 9   5   121.9   302.53   1006   41   North   33116   2471   12.13   2   85.71   64 9   1006   41   North   332821   2307   7.64   1   12.13   2   85.71   64 9   1006   41   North   302821   2307   7.64   1   12.03   2   77.88   492.37   1006   48   East   42204   805   8.04   2   77.88   492.37   1006   1007   20   West   37594   2213   10.12   1   60.12   301.21   1008   37   East   494.14   383   13.02   9   19.522   354.65   301.21   1009   37   East   35959   382   4.03   6   48.20   47.54   1071   28   North   71964   2265   11.04   9   197.55   224.96   1072   21   East   83.066   522   0.20   2   2   175.12   68.49   1073   33   South   30.443   2703   9.49   7   101.94   334.47   1074   22   East   68.66   68.60   73791   135   17.66   68   South   78791   135   17.66   68   South   78791   135   17.66   68   South   78791   135   17.66   68.20   40.166   10.77   55   North   73665   6.03   12.76   68.20   10.77   55   North   33465   130   12.76   8   87.64   211.37   1070   10   North   33665   130   12.76   8   87.64   211.37   1070   10   North   31650   20.42   133   8   138.43   84.44   1007   10   North   81.650   20.42   133   8   138.43   84.44   1007   10   North   81.650   20.42   133   8   138.43   84.44   1007   10   North   81.650   20.42   133   8   138.43   84.44   1008   61   1008   20.20									0
1083   64   South   55976   2142   13.9   5   121.9   392.53   1086   48   North   9316   2471   1213   2   88.71   64.0   1085   41   North   92821   23977   7.64   1   64.85   198.62   108.6   48   East   42.024   805   90.4   2   77.86   402.37   1097   23   West   85665   2769   11.57   1   102.96   44.44   402.37   1086   1097   23   West   37.994   2213   1012   1   60.12   901.21   102.9   37   East   63563   332   41.302   9   193.32   354.63   1070   24   East   63563   332   40.31   6   44.26   475.64   1070   24   East   63563   332   40.31   6   44.26   475.64   1071   28   North   7164   2285   1104   9   197.55   224.96   1072   21   East   83565   522   9.28   2   773.12   68.43   1072   21   East   83565   522   9.28   2   773.12   68.43   1073   23   South   30443   2703   9.40   7   7   101.44   334.47   1074   23   East   58180   2121   9.65   1   155.77   400.05   1076   47   North   73665   630   16.46   2   66.26   401.66   1077   50   North   33465   530   12.76   6   6   64.26   401.66   1077   50   North   3365   530   12.76   6   6   62.26   401.66   6   62									
1084   63 Norm									0
1085 41 North 92621 2307 7.64 1 64.85 198.62 1086 48 East 4204 805 9.04 2 77.86 482.37 1097 23 West 85865 2769 11.57 1 102.98 494.44 1085 19 West 37.94 22.13 10.12 1 1 00.12 30.12 1 1069 37 East 94.14 383 13.02 9 138.92 34.83 10.07 48 East 63.93 382 4.03 6 48.29 475.64 10.07 48 East 63.93 382 4.03 6 48.29 475.64 10.07 2 21 East 83.85 52 9.28 2 173.12 68.43 10.07 2 21 East 83.85 52.2 9.28 2 173.12 68.43 10.07 2 21 East 83.85 52.2 9.28 2 173.12 68.43 10.07 2 21 East 83.85 52.2 9.28 2 173.12 68.43 10.07 4 23 East 58.80 21.21 9.65 1 15.57 7 40.05 6 10.07 4 23 East 58.80 21.21 9.65 1 15.57 7 40.05 6 10.07 4 23 East 58.80 21.21 9.65 1 15.57 7 40.05 6 10.07 4 23 East 58.80 21.21 10.07 4 23 East 58.80 10.07									1
1966	1064	53 North	93116	2471	12.13	2	85.71	64.9	0
1007	1065	41 North	92821	2307	7.64	1	64.95	198.62	0
1068	1066	48 East	42204	805	9.04	2	77.68	492.37	0
1068	1067	23 West	85665	2769	11.57	1	102.98	494.44	0
1099   37 East   94614   333   13,02   9   193,92   354,63									0
1070									0
1071   28 North   71984   2285   1104   9   197.55   224 86   1072   21 East   83365   522   9.28   2   173.12   68.43   1073   32 South   3043   2703   9.49   7   101.94   33.447   1074   23 East   58180   2121   9.65   1   155.77   480.05   1075   66 South   78791   135   17.69   6   144.16   346.6   1076   47 North   73665   630   16.46   2   66.26   401.66   1077   55 North   33465   190   1278   8   87.64   211.37   1078   68 South   98247   2040   144.47   6   117.23   48.23   1079   19 North   81559   2042   1.33   8   138.43   84.44   1080   32 North   55198   1340   15.01   1   12.22   441.33   1081   228   48.24   1080   22 South   52488   197   6.7   4   105.34   6.01   1083   43 East   66515   1579   3.23   1   114.7   477.68   1084   68 West   57898   630   1.97   3   103.84   248.89   1086   62 West   31919   1932   1.38   3   130.84   248.89   1086   62 West   31919   1932   1.38   3   100.84   248.89   1086   62 West   31919   1932   1.38   3   12.00   418.13   1098   23 South   77003   1447   14.79   4   152.85   307.78   1099   43 South   7869   7879   7879   7889   799   7									
1072									0
1073   32 South   30443   2703   9.49   7   10.194   334.47     1074   23 East   558180   2121   9.65   1   155.77   480.05     1075   66 South   78791   135   17.696   6   144.16   348.6     1076   47 North   73665   630   16.46   2   66.26   401.66     1077   55 North   33465   190   12.78   8   8 76.46   211.37     1078   68 South   98247   2040   14.47   6   117.23   48.23     1079   19 North   81556   2042   1.33   8   138.43   84.44     1080   32 North   55198   1340   15.01   1   122.29   491.33     1081   28 West   84740   1688   9.98   5   110.41   246.59     1082   25 South   6248   197   6.7   4   105.34   6.01     1083   43 East   68515   1579   3.23   1   114.7   477.88     1084   68 West   57898   630   1.97   3   103.84   248.89     1085   62 West   31919   1932   1.38   3   122.03   418.13     1086   61 East   80070   2685   3.66   7   180.96   274.23     1087   22 West   92613   1151   1.00   6   137.58   50.05     1088   23 South   77003   1147   14.79   4   152.85   307.78     1099   43 South   77003   1447   14.79   4   152.85   307.78     1090   21 South   86030   2223   16.79   7   199.93   196.93     1091   36 East   76246   1581   16.54   3   128.32   420.9     1092   37 East   66849   773   2770   7.69   0   199.31   173.7     1091   36 East   76246   1581   16.54   3   128.32   420.9     1092   37 East   66849   773   2770   7.69   0   199.33   196.93     1094   37 North   83061   2269   12.97   2   3571   186.35     1096   64 East   3199   1872   7.17   4   9   4   4   4.78   2     1097   64 East   35445   1223   7.04   9   16.49   40.901     1099   43 East   48040   2134   3.24   2   10.24   24.45     1097   64 East   35445   1223   7.04   9   16.49   40.901     1099   43 East   48040   2134   3.24   2   10.44   24.45     1097   64 East   35445   1223   7.04   9   16.49   40.901     1098   43 East   35422   431   3.33   8   72.71   26.261     1100   60 North   43934   1212   16.06   9   10.68   110.91     1100   60 North   43934   1212   16.06   9   10.68   110.91     1100   60 Nor	1071	28 North	71964	2265	11.04		197.55	224.96	0
1074 23 East 58180 2121 9.65 1 165.77 480.05 1075 66 South 78791 135 17.69 6 144.16 348.6 1076 47 North 73665 630 164.66 2 66.26 401.66 1077 55 North 33465 190 12.78 8 8 76.4 213.7 1076 68 South 98247 2040 144.7 6 117.23 48.23 1079 19 North 81559 2042 13.3 8 138.43 84.44 1080 32 North 55188 1340 15.01 1 122.29 491.33 1081 28 West 847.0 1868 998 5 110.41 246.59 1082 25 South 52488 197 6.7 4 105.34 6.01 114.7 47.68 1083 43 East 68615 1579 3.23 1 114.7 47.768 1086 68 East 80.070 2865 3.66 7 180.96 274.23 1086 61 East 80.070 2865 3.66 7 180.96 274.23 1086 61 East 80.070 2865 3.66 7 180.96 274.23 1088 2.3 South 79478 1151 1.09 6 137.58 50.85 1088 2.3 South 79478 179 6.55 8 131.57 498.7 1099 2.7 South 79478 179 6.55 8 131.57 498.7 1099 2.7 South 79478 179 6.55 8 131.57 498.7 1099 2.7 South 79478 179 6.55 8 131.57 498.7 1099 2.7 South 79478 179 6.55 8 131.57 498.7 1099 2.7 South 79478 179 6.55 8 131.57 498.7 1099 2.7 South 79478 179 6.55 8 131.57 498.7 1099 2.7 South 79478 179 6.55 8 131.57 498.7 1099 2.7 South 79478 179 6.55 8 131.57 498.7 1099 2.7 South 79478 179 6.55 8 131.57 498.7 1099 2.7 South 79478 179 6.55 8 131.57 498.7 1099 2.7 South 79478 179 6.55 8 131.57 498.7 1099 2.7 South 79478 179 6.55 8 131.57 498.7 1099 2.7 South 79478 179 6.55 8 131.57 498.7 1099 2.7 South 79478 179 6.55 8 131.57 498.7 1099 2.7 South 4443 2.770 7.59 9 0 139.31 17.37 1091 36 East 76246 1581 1654 3 128.32 420.9 1092 37 East 66649 713 2.74 4 3.457 117.74 4 97.18 494.4 1096 2.9 North 83061 2669 12.97 2.3 57.1 186.35 1094 37 North 83061 2669 12.97 2.3 57.1 186.35 1094 37 North 83061 2669 12.97 2.3 57.1 186.35 1096 3.8 1094 37 North 83061 2669 12.97 2.3 57.1 186.35 1096 3.8 1094 37 North 83061 2669 12.97 2.3 57.1 186.35 1096 66 East 31999 1372 27.7 4 9 144.9 40.9 114.	1072	21 East	83365	522	9.28	2	173.12	68.43	0
1075 66 South 78791 135 17.69 6 144.16 348.6 1076 47 North 75865 630 16.46 2 66.26 401.68 1077 55 North 33465 190 12.78 8 87.64 221.37 1078 68 South 98247 2040 14.47 6 117.23 48.23 1079 191 North 81559 2042 13.3 8 138.43 84.44 1080 32 North 55198 1340 15.01 1 122.29 491.33 1081 22.55 South 52486 197 6.7 4 105.34 6.01 1082 25 South 52486 197 6.7 4 105.34 6.01 1083 43 East 66815 1579 3.23 1 114.7 47.68 1088 68 West 57898 630 19.7 3 103.44 248.89 1086 62 West 31919 1932 13.8 3 122.03 416.13 1086 62 West 31919 1932 13.8 3 122.03 416.13 1086 62 West 31919 1932 13.8 3 122.03 416.13 1086 62 West 31919 1932 13.8 3 122.03 416.13 1086 62 West 31919 1932 13.8 3 122.03 416.13 1086 62 West 31919 1932 13.8 3 122.03 416.13 1086 62 West 31919 1932 13.8 3 122.03 416.13 1086 22 West 32.5 West	1073	32 South	30443	2703	9.49	7	101.94	334.47	1
1076	1074	23 East	58180	2121	9.65	1	155.77	480.05	0
1076	1075	66 South	78791	135	17 69	6	144 16	348.6	0
1077   55 North   33465   190   12.78   8   87.64   21137   1078   68 South   98247   2040   14.47   6   117.23   48.23   1079   19 North   81559   2042   13.33   8   138.43   84.44   1080   32 North   55198   1340   15.01   1   122.29   491.33   1081   28 West   84740   1858   9.98   5   110.41   246.59   1082   25 South   52488   197   6.7   4   105.34   6.01   1083   43 East   68515   1579   3.23   1   114.7   477.68   1084   68 West   57898   630   1.97   3   103.84   248.89   1086   62 West   31919   1932   1.38   3   122.03   418.13   1086   61 East   80070   2685   3.66   7   180.96   274.23   1087   22 West   92613   1151   1.09   6   137.58   50.85   1088   23 South   77003   1447   14.79   4   152.85   307.78   1089   43 South   78478   179   5.35   8   131.57   498.7   1090   21 South   44434   2710   7.69   0   139.31   17.37   1091   36 East   76246   1561   16.54   3   126.32   420.9   1092   37 East   66649   713   2.74   4   4.35.7   117.74   1093   50 South   83061   2669   12.97   2.74   4   4.45.7   1096   6 East   31999   1672   7.77   4   97.18   449.4   1096   29 North   44849   1560   2.8   2.74   4   3.457   117.74   1096   29 North   44849   1560   2.8   2.74   2.74   4   4.45   1096   4.55   4.									0
1078									0
1079   19   North   81559   2042   1.33   8   138.43   84.44   1080   32   North   55198   1340   1501   1   122.29   491.33   1081   28   West   84740   1858   9.98   5   110.41   246.59   1082   25   South   52488   197   6.7   4   105.34   6.01   1083   43   East   68515   1579   3.23   1   114.7   477.68   11084   68   West   57998   630   1.97   3   103.84   248.89   1085   62   West   31919   1932   1.38   3   122.03   418.13   1086   61   East   80070   2685   3.66   7   180.96   274.23   1087   22   West   92613   1161   1.09   6   137.58   50.85   1088   23   South   77003   1447   14.79   4   152.85   307.78   1089   43   South   78478   179   5.35   8   131.57   498.7   1090   21   South   44434   2710   7.69   0   139.31   17.37   1091   36   East   66649   713   2.74   4   34.57   117.74   11993   50   South   89030   2323   16.79   7   199.93   196.93   1092   37   East   66649   713   2.74   4   34.57   117.74   1196   6   East   31999   1872   7.17   4   97.18   449.4   1196   29   North   44444   1550   2.25   2.26   6   46.48   223.59   1098   43   East   35445   1223   7.04   9   164.9   409.1   1099   43   East   82000   522   2.28   6   46.48   223.59   1099   43   East   48040   2134   3.24   2   102.41   24.45   1100   31   West   94315   2723   5.72   6   166.19   43.23   1101   55   West   30246   1503   1.53   1.53   1   76.37   10.84   1102   54   South   61153   2678   1223   7.04   9   164.9   409.1   1099   43   East   48040   2134   3.24   2   102.41   24.45   1100   31   West   94315   2723   5.72   6   166.19   43.23   1101   55   West   30246   1503   1.53   1.53   1   76.37   10.84   1102   54   South   61153   2678   133.33   8   72.71   262.81   1104   53   East   33339   752   152.6   4   134.74   438.01   1105   30   North   86238   839   4.75   5   168.55   249.27   1106   60   North   49394   1212   16.06   9   106.88   110.91   1107   20   North   49394   1212   16.06   9   106.88   110.91   1107   20   North   49394   1212   16.06   9   106.88   110.91   1107   20									
1080 32 North 55198 1340 15.01 1 122.29 491.33 1061 28 West 84740 1858 9.98 5 110.41 246.59 1062 25 South 52488 197 6.7 4 105.34 6.01 1083 43 East 66515 1579 3.23 1 114.7 477.68 1084 68 West 57898 630 1.97 3 103.84 248.89 1085 62 West 31919 1932 1.38 3 122.03 418.13 1086 61 East 80070 2685 3.66 7 180.96 274.23 1087 22 West 92613 1151 1.09 6 137.58 50.85 1088 23 South 77003 1447 14.79 4 152.25 307.78 1089 43 South 78478 179 5.35 8 131.57 498.77 1090 21 South 44434 2710 7.69 0 139.31 17.37 1091 36 East 762.46 1581 16.54 3 123.2 42.09 1092 37 East 66649 713 2.74 4 34.57 117.74 1093 50 South 88030 2323 16.79 7 199.93 106.93 1094 37 North 83061 2669 12.97 2 35.71 186.35 1095 66 East 31999 1872 7.17 4 97.18 449.4 1096 29 North 44484 1580 2.8 2 47.87 252.24 1097 64 East 8280 522 2.28 6 46.48 223.59 1099 43 East 4480 2134 4189 1580 2.8 2 47.87 252.24 11007 64 East 8280 522 2.28 6 46.48 223.59 1099 43 East 4480 2134 323 3.44 3.34 3.34 3.34 3.34 3.34 3.3									0
1081 28 West 84740 1858 9.98 5 110.41 246.59 1062 25 South 52488 197 6.7 4 105.34 6.01 1083 43 East 68515 1579 3.23 1 114.7 477.68 1084 68 West 57898 630 1.97 3 103.84 248.89 11085 62 West 31919 1932 1.38 3 122.03 418.13 1086 61 East 80070 2685 3.66 7 180.06 274.23 1087 22 West 92613 1151 1.09 6 137.58 50.85 1088 23 South 77003 1447 14.79 4 152.85 307.78 1099 43 South 78478 1779 5.35 8 131.57 498.7 1090 21 South 44434 2710 7.69 0 139.31 17.37 1091 36 East 76246 1581 16.54 3 128.32 420.9 11092 37 East 66649 713 2.74 4 34.57 117.74 1093 50 South 89030 2323 16.79 7 199.93 196.93 1094 37 North 83061 2669 12.97 2 35.71 186.35 1095 66 East 31999 1872 7.17 4 97.18 449.4 1096 29 North 44849 1580 2.8 2 47.87 252.24 1097 64 East 82800 522 2.28 6 46.46 232.59 1099 43 East 48040 2134 3.24 2 102.41 24.45 1100 31 West 94315 2723 5.72 6 166.19 43.23 1100 3 East 3440 2134 3.24 2 102.41 24.45 1100 31 West 94315 2723 5.72 6 166.19 43.23 1100 32 East 33544 5123 77.04 9 164.9 409.01 1099 43 East 35242 4300 522 2.28 6 6 46.48 223.59 1100 31 West 94315 2723 5.72 6 166.19 43.23 1100 31 West 94315 2723 5.72 6 166.19 43.23 1100 5 West 33046 5153 1273 5.72 6 166.19 43.23 1100 5 West 33046 5153 1273 5.72 6 166.19 43.23 1100 5 West 33046 5153 1273 5.72 6 166.19 43.23 1100 5 West 33046 5153 1273 5.72 6 166.19 43.23 1100 5 West 33046 5153 1273 5.72 6 166.19 43.23 1100 5 West 33046 5153 1273 5.72 6 166.19 43.23 1100 5 West 33046 5153 1273 5.72 6 166.19 43.23 1100 5 West 33046 5153 1273 5.72 6 166.19 43.23 1100 5 West 33046 5153 1273 5.72 6 166.19 43.23 1100 5 West 33046 5153 1273 5.72 6 166.19 43.23 1100 5 West 33046 5153 1273 5.72 6 166.19 43.23 5.71 126.25 1100 5 West 33046 5153 1273 5.72 6 166.19 43.23 5.71 126.25 1100 5 West 33046 5153 1273 5.72 6 166.19 43.23 5.71 126.81 1100 5 West 33046 5153 1273 5.72 6 166.19 43.23 5.71 126.81 1100 5 West 33046 5153 1273 5.72 6 166.19 43.23 5.71 126.81 1100 5 West 33046 5153 1273 5.72 6 166.19 43.23 5.71 126.81 1100 5 West 33046 5153 1273 5.72 6 166.19 43.23 5.71 126.81 1100 5 0 North 83371 1777 4.2	1079	19 North	81559	2042	1.33	8	138.43	84.44	0
1082	1080	32 North	55198	1340	15.01	1	122.29	491.33	0
1083	1081	28 West	84740	1858	9.98	5	110.41	246.59	0
1083	1082	25 South	52488	197	6.7	4	105.34	6.01	0
1084   68   West   57898   630   1.97   3   103.84   248.89   1085   62   West   31919   1932   1.38   3   122.03   418.13   1086   61   East   80070   2685   3.66   7   180.96   274.23   1087   22   West   92613   1151   1.09   6   137.56   50.85   1088   23   South   77003   1447   14.79   4   152.85   307.78   1089   43   South   78478   179   5.35   8   131.57   498.7   1090   21   South   44434   2710   7.69   0   139.31   17.37   1091   36   East   76246   1581   16.54   3   128.32   420.9   1092   37   East   66649   713   2.74   4   34.57   117.74   1093   50   South   89030   2323   16.79   7   199.93   196.33   1094   37   North   83061   2669   12.97   2   35.71   186.35   1095   66   East   31999   1872   7.17   4   97.18   449.4   1096   29   North   44849   1580   2.8   2   47.87   252.24   1097   64   East   82800   522   2.28   6   46.46   223.59   1098   18   East   35445   1223   7.04   9   164.9   409.01   1099   43   East   48040   2134   3.24   2   102.41   24.45   1100   31   West   94315   2723   5.77   6.37   10.84   1100   31   West   94315   2723   5.72   6   166.19   43.23   1101   55   West   30246   1503   1.53   1   76.37   10.84   1102   54   South   61153   2678   12.1   6   73.6   343.99   1103   28   East   35212   431   3.33   8   72.71   262.81   1104   53   East   33339   752   15.26   4   134.74   438.01   1105   30   North   86238   839   4.75   5   168.55   249.27   1106   60   North   4994   1212   16.06   9   106.88   110.91   1107   20   North   83871   1727   4.2   2   2   4.47   402.57   1106   60   North   83871   1727   4.2   2   2   4.47   402.57   1108   50   South   64607   610   14.57   9   195.51   147.16									0
1085 62 West 31919 1932 1.38 3 122.03 418.13 1086 61 East 80070 2685 3.66 7 180.96 274.23 1087 22 West 92613 1151 1.09 6 137.58 50.85 1088 23 South 77003 1447 14.79 4 152.85 307.78 1089 43 South 78478 179 5.35 8 131.57 498.7 1090 21 South 44434 2710 7.69 0 139.31 17.37 1091 36 East 76246 1581 16.54 3 128.32 420.9 1092 37 East 66649 713 2.74 4 34.57 117.74 1093 50 South 89030 2323 16.79 7 199.93 196.93 1094 37 North 83061 2669 12.97 2 35.71 186.35 1095 66 East 31999 1872 7.17 4 97.18 449.4 1096 29 North 44849 1580 2.8 2 47.67 252.24 1097 64 East 8200 522 2.86 6 46.46 223.59 1098 18 East 35445 1223 7.04 9 164.9 409.01 1099 43 East 48040 2134 3.24 2 102.44 2 102.44 24.5 1100 31 West 94315 2723 5.72 6 166.19 43.23 1101 55 West 30246 1503 1.53 1 7.63 1 76.37 10.84 1102 54 South 61153 2678 121 106 6 9 10.88 110.91 1106 60 North 86238 839 4.75 5 168.55 249.27 1106 60 North 84391 1101 60 North 86238 839 4.75 5 168.55 249.27 1106 60 North 84391 1107 20 North 86238 839 4.75 5 168.85 249.27 1106 60 North 84391 1107 20 North 86238 8391 1777 4 2 2 2 94.47 402.57 1106 60 North 83871 1727 4.2 2 94.47 402.57 1108 50 South 64607 610 14.57 9 195.51 1147.16									
1086         61         East         80070         2685         3.66         7         180.96         274.23           1087         22         West         92613         1151         1.09         6         137.58         50.85           1088         23         South         77003         1447         14.79         4         152.85         307.78           1089         43         South         77003         1447         14.79         4         152.85         307.78           1089         43         South         78478         179         5.35         8         131.57         498.7           1090         21         South         44434         2710         7.69         0         139.31         17.37           1091         36         East         76246         1581         16.54         3         128.32         420.9           1092         37         East         66649         713         2.74         4         34.57         117.74           1093         50         South         89030         2323         16.79         7         199.93         196.93           1094         37         North         830									0
1087         22         West         92613         1151         1.09         6         137.58         50.85           1088         23         South         77003         1447         14.79         4         152.85         307.78           1089         43         South         77878         179         5.35         8         131.57         498.7           1090         21         South         44434         2710         7.69         0         139.31         17.37           1091         36         East         76246         1581         16.54         3         128.32         420.9           1092         37         East         66649         713         2.74         4         34.57         117.74           1093         50         South         89030         2323         16.79         7         199.93         196.93           1094         37         North         83061         2669         12.97         2         35.71         186.35           1095         66         East         31999         1872         7.17         4         97.18         449.4           1096         29         North         44849<									0
1088         23         South         77003         1447         14.79         4         152.85         307.78           1089         43         South         78478         179         5.35         8         131.57         498.7           1090         21         South         44434         2710         7.69         0         139.31         17.37           1091         36         East         76246         1581         16.54         3         128.32         420.9           1092         37         East         66649         713         2.74         4         34.57         117.74           1093         50         South         89030         2323         16.79         7         199.93         196.93           1094         37         North         83061         2669         12.97         2         35.71         186.35           1095         66         East         31999         1872         7.17         4         97.18         449.4           1096         29         North         44849         1580         2.8         2         47.87         252.24           1097         64         East         82800 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>1</td>									1
1089         43         South         78478         179         5.35         8         131.57         498.7           1090         21         South         44434         2710         7.69         0         139.31         17.37           1091         36         East         76246         1581         16.54         3         128.32         420.9           1092         37         East         66649         713         2.74         4         434.57         117.74           1093         50         South         89030         2323         16.79         7         199.93         196.93           1094         37         North         83061         2669         12.97         2         35.71         186.35           1095         66         East         31999         1872         7.17         4         97.18         449.4           1096         29         North         44849         1580         2.8         2         47.87         252.24           1097         64         East         82800         522         2.28         6         46.48         223.59           1098         18         East         35445	1087	22 West	92613	1151	1.09	6	137.58	50.85	0
1089         43         South         78478         179         5.35         8         131.57         498.7           1090         21         South         44434         2710         7.69         0         139.31         17.37           1091         36         East         76246         1581         16.54         3         128.32         420.9           1092         37         East         66649         713         2.74         4         34.57         117.74           1093         50         South         89030         2323         16.79         7         199.93         196.93           1094         37         North         83061         2669         12.97         2         35.71         186.35           1095         66         East         31999         1872         7.17         4         97.18         449.4           1096         29         North         44849         1580         2.8         2         47.87         252.24           1097         64         East         82800         522         2.28         6         46.48         223.59           1098         18         East         35445	1088	23 South	77003	1447	14.79	4	152.85	307.78	0
1090       21       South       44434       2710       7.69       0       139.31       17.37         1091       36       East       76246       1581       16.54       3       128.32       420.9         1092       37       East       66649       713       2.74       4       34.57       117.74         1093       50       South       89030       2323       16.79       7       199.93       196.93         1094       37       North       83061       2669       12.97       2       35.71       186.35         1095       66       East       31999       1872       7.17       4       97.18       449.4         1096       29       North       44849       1580       2.8       2       47.87       252.24         1097       64       East       82800       522       2.28       6       46.48       223.59         1098       18       East       35445       1223       7.04       9       164.9       409.01         1099       43       East       48040       2134       3.24       2       102.41       24.45         1100       31	1089	43 South	78478	179	5.35	8	131.57	498.7	0
1091       36 East       76246       1581       16.54       3       128.32       420.9         1092       37 East       66649       713       2.74       4       34.57       117.74         1093       50 South       89030       2323       16.79       7       199.93       196.93         1094       37 North       83061       2669       12.97       2       35.71       186.35         1095       66 East       31999       1872       7.17       4       97.18       449.4         1096       29 North       44849       1580       2.8       2       47.87       252.24         1097       64 East       82800       522       2.28       6       46.48       223.59         1098       18 East       35445       1223       7.04       9       164.9       409.01         1099       43 East       48040       2134       3.24       2       102.41       24.45         1100       31 West       94315       2723       5.72       6       166.19       43.23         1101       55 West       30246       1503       1.53       1       76.37       10.84									1
1092       37 East       66649       713       2.74       4       34.57       117.74         1093       50 South       89030       2323       16.79       7       199.93       196.93         1094       37 North       83061       2669       12.97       2       35.71       186.35         1095       66 East       31999       1872       7.17       4       97.18       449.4         1096       29 North       44849       1580       2.8       2       47.87       252.24         1097       64 East       82800       522       2.28       6       46.48       223.59         1098       18 East       35445       1223       7.04       9       164.9       409.01         1099       43 East       48040       2134       3.24       2       102.41       24.45         1100       31 West       94315       2723       5.72       6       166.19       43.23         1101       55 West       30246       1503       1.53       1       76.37       10.84         1102       54 South       61153       2678       12.1       6       73.6       343.99         1									0
1093         50         South         89030         2323         16.79         7         199.93         196.93           1094         37         North         83061         2669         12.97         2         35.71         186.35           1095         66         East         31999         1872         7.17         4         97.18         449.4           1096         29         North         44849         1580         2.8         2         47.87         252.24           1097         64         East         82800         522         2.28         6         46.48         223.59           1098         18         East         35445         1223         7.04         9         164.9         409.01           1099         43         East         48040         2134         3.24         2         102.41         24.45           1100         31         West         94315         2723         5.72         6         166.19         43.23           1101         55         West         30246         1503         1.53         1         76.37         10.84           1102         54         South         61153									0
1094     37     North     83061     2669     12.97     2     35.71     186.35       1095     66     East     31999     1872     7.17     4     97.18     449.4       1096     29     North     44849     1580     2.8     2     47.87     252.24       1097     64     East     82800     522     2.28     6     46.48     223.59       1098     18     East     35445     1223     7.04     9     164.9     409.01       1099     43     East     48040     2134     3.24     2     102.41     24.45       1100     31     West     94315     2723     5.72     6     166.19     43.23       1101     55     West     30246     1503     1.53     1     76.37     10.84       1102     54     South     61153     2678     12.1     6     73.6     343.99       1103     28     East     35212     431     3.33     8     72.71     262.81       1104     53     East     33339     752     15.26     4     134.74     438.01       1105     30     North     86238     839     4.75<									
1095       66       East       31999       1872       7.17       4       97.18       449.4         1096       29       North       44849       1580       2.8       2       47.87       252.24         1097       64       East       82800       522       2.28       6       46.48       223.59         1098       18       East       35445       1223       7.04       9       164.9       409.01         1099       43       East       48040       2134       3.24       2       102.41       24.45         1100       31       West       94315       2723       5.72       6       166.19       43.23         1101       55       West       30246       1503       1.53       1       76.37       10.84         1102       54       South       61153       2678       12.1       6       73.6       343.99         1103       28       East       35212       431       3.33       8       72.71       262.81         1104       53       East       33339       752       15.26       4       134.74       438.01         1105       30									0
1096     29     North     44849     1580     2.8     2     47.87     252.24       1097     64     East     82800     522     2.28     6     46.48     223.59       1098     18     East     35445     1223     7.04     9     164.9     409.01       1099     43     East     48040     2134     3.24     2     102.41     24.45       1100     31     West     94315     2723     5.72     6     166.19     43.23       1101     55     West     30246     1503     1.53     1     76.37     10.84       1102     54     South     61153     2678     12.1     6     73.6     343.99       1103     28     East     35212     431     3.33     8     72.71     26.281       1104     53     East     33339     752     15.26     4     134.74     438.01       1105     30     North     86238     839     4.75     5     168.55     249.27       1106     60     North     49394     1212     16.06     9     106.88     110.91       1107     20     North     83871     1727     4							35.71		0
1097     64     East     82800     522     2.28     6     46.48     223.59       1098     18     East     35445     1223     7.04     9     164.9     409.01       1099     43     East     48040     2134     3.24     2     102.41     24.45       1100     31     West     94315     2723     5.72     6     166.19     43.23       1101     55     West     30246     1503     1.53     1     76.37     10.84       1102     54     South     61153     2678     12.1     6     73.6     343.99       1103     28     East     35212     431     3.33     8     72.71     262.81       1104     53     East     33339     752     15.26     4     134.74     438.01       1105     30     North     86238     839     4.75     5     168.55     249.27       1106     60     North     49394     1212     16.06     9     106.88     110.91       1107     20     North     83871     1727     4.2     2     94.47     402.57       1108     50     South     64607     610     14	1095	66 East	31999	1872	7.17	4	97.18	449.4	0
1098     18     East     35445     1223     7.04     9     164.9     409.01       1099     43     East     48040     2134     3.24     2     102.41     24.45       1100     31     West     94315     2723     5.72     6     166.19     43.23       1101     55     West     30246     1503     1.53     1     76.37     10.84       1102     54     South     61153     2678     12.1     6     73.6     343.99       1103     28     East     35212     431     3.33     8     72.71     262.81       1104     53     East     33339     752     15.26     4     134.74     438.01       1105     30     North     86238     839     4.75     5     168.55     249.27       1106     60     North     49394     1212     16.06     9     106.88     110.91       1107     20     North     83871     1727     4.2     2     94.47     402.57       1108     50     South     64607     610     14.57     9     195.51     147.16	1096	29 North	44849	1580	2.8	2	47.87	252.24	0
1098     18     East     35445     1223     7.04     9     164.9     409.01       1099     43     East     48040     2134     3.24     2     102.41     24.45       1100     31     West     94315     2723     5.72     6     166.19     43.23       1101     55     West     30246     1503     1.53     1     76.37     10.84       1102     54     South     61153     2678     12.1     6     73.6     343.99       1103     28     East     35212     431     3.33     8     72.71     262.81       1104     53     East     33339     752     15.26     4     134.74     438.01       1105     30     North     86238     839     4.75     5     168.55     249.27       1106     60     North     49394     1212     16.06     9     106.88     110.91       1107     20     North     83871     1727     4.2     2     94.47     402.57       1108     50     South     64607     610     14.57     9     195.51     147.16	1097	64 East	82800	522	2.28	6	46.48	223.59	0
1099     43     East     48040     2134     3.24     2     102.41     24.45       1100     31     West     94315     2723     5.72     6     166.19     43.23       1101     55     West     30246     1503     1.53     1     76.37     10.84       1102     54     South     61153     2678     12.1     6     73.6     343.99       1103     28     East     35212     431     3.33     8     72.71     262.81       1104     53     East     33339     752     15.26     4     134.74     438.01       1105     30     North     86238     839     4.75     5     168.55     249.27       1106     60     North     49394     1212     16.06     9     106.88     110.91       1107     20     North     83871     1727     4.2     2     94.47     402.57       1108     50     South     64607     610     14.57     9     195.51     147.16									1
1100     31     West     94315     2723     5.72     6     166.19     43.23       1101     55     West     30246     1503     1.53     1     76.37     10.84       1102     54     South     61153     2678     12.1     6     73.6     343.99       1103     28     East     35212     431     3.33     8     72.71     262.81       1104     53     East     33339     752     15.26     4     134.74     438.01       1105     30     North     86238     839     4.75     5     168.55     249.27       1106     60     North     49394     1212     16.06     9     106.88     110.91       1107     20     North     83871     1727     4.2     2     94.47     402.57       1108     50     South     64607     610     14.57     9     195.51     147.16									0
1101     55     West     30246     1503     1.53     1     76.37     10.84       1102     54     South     61153     2678     12.1     6     73.6     343.99       1103     28     East     35212     431     3.33     8     72.71     262.81       1104     53     East     33339     752     15.26     4     134.74     438.01       1105     30     North     86238     839     4.75     5     168.55     249.27       1106     60     North     49394     1212     16.06     9     106.88     110.91       1107     20     North     83871     1727     4.2     2     94.47     402.57       1108     50     South     64607     610     14.57     9     195.51     147.16									
1102     54     South     61153     2678     12.1     6     73.6     343.99       1103     28     East     35212     431     3.33     8     72.71     262.81       1104     53     East     33339     752     15.26     4     134.74     438.01       1105     30     North     86238     839     4.75     5     168.55     249.27       1106     60     North     49394     1212     16.06     9     106.88     110.91       1107     20     North     83871     1727     4.2     2     94.47     402.57       1108     50     South     64607     610     14.57     9     195.51     147.16									0
1103     28     East     35212     431     3.33     8     72.71     262.81       1104     53     East     33339     752     15.26     4     134.74     438.01       1105     30     North     86238     839     4.75     5     168.55     249.27       1106     60     North     49394     1212     16.06     9     106.88     110.91       1107     20     North     83871     1727     4.2     2     94.47     402.57       1108     50     South     64607     610     14.57     9     195.51     147.16									1
1104     53     East     33339     752     15.26     4     134.74     438.01       1105     30     North     86238     839     4.75     5     168.55     249.27       1106     60     North     49394     1212     16.06     9     106.88     110.91       1107     20     North     83871     1727     4.2     2     94.47     402.57       1108     50     South     64607     610     14.57     9     195.51     147.16	1102	54 South	61153	2678	12.1	6	73.6	343.99	0
1105     30     North     86238     839     4.75     5     168.55     249.27       1106     60     North     49394     1212     16.06     9     106.88     110.91       1107     20     North     83871     1727     4.2     2     94.47     402.57       1108     50     South     64607     610     14.57     9     195.51     147.16	1103	28 East	35212	431	3.33	8	72.71	262.81	0
1105     30     North     86238     839     4.75     5     168.55     249.27       1106     60     North     49394     1212     16.06     9     106.88     110.91       1107     20     North     83871     1727     4.2     2     94.47     402.57       1108     50     South     64607     610     14.57     9     195.51     147.16	1104			752					0
1106     60     North     49394     1212     16.06     9     106.88     110.91       1107     20     North     83871     1727     4.2     2     94.47     402.57       1108     50     South     64607     610     14.57     9     195.51     147.16									1
1107     20 North     83871     1727     4.2     2     94.47     402.57       1108     50 South     64607     610     14.57     9     195.51     147.16									0
1108 50 South 64607 610 14.57 9 195.51 147.16									
									0
									1
1109 23 East 82055 141 6.99 4 49.85 467.84	1109	23 East	82055	141	6.99	4	49.85	467.84	0

1110	67 West	34395	984	11.87	4	112.73	125.21	0
1111	27 North	45290	2049	1.25	2	99.44	83.86	1
1112	22 North	95078	2228	10.16	7	46.68	246.66	0
1113	40 West	33691	501	3.4	5	75.59	25.26	0
1114	27 North	37470	2254	9.98	2	34.84	18.21	1
1115	61 South	33841	1234	3.26	0	179.08	248.01	0
1116	19 East	93197	1337	9.02	9	133.33	107.55	0
1117	30 East	85773	1866	2.66	0	168.55	4.68	0
1118	57 North	47776	1941	4.79	9	118.66	148.03	0
1119	19 North	57584	605	12.1	1	131.92	238.68	0
1120	37 North	34300	1244	19.54	9	149.15	197.14	0
1121	18 East	33338	1941	9.26	4	184.36	67.73	0
					6			
1122	54 East	92601	819	13.9		45.6	289.84	0
1123	26 North	35487	1494	11.02	0	86.26	355.17	0
1124	34 East	66282	356	10.22	0	150.53	337.77	0
1125	26 West	58804	1820	1.76	3	192.92	196.88	1
1126	28 North	39915	1921	3.31	9	196.74	68.8	1
1127	32 South	41158	1053	17.72	5	138.48	249.74	0
1128	41 East	40547	1171	8.5	8	62.91	445.22	0
1129	55 North	32459	1722	12.48	0	50.27	234.36	0
1130	52 South	58768	996	10.8	9	190.83	97.84	0
1131	47 East	93146	2166	7.89	4	103.77	46.53	0
1132	48 West	80870	1169	8.06	8	63.12	471.96	1
1133	66 West	80460	550	11.33	7	188.76	371.5	0
1134	22 East	90817	997	3.25	6	47.77	156.48	0
1135	61 East	68247	1179	8.05	9	154.03	147.68	0
1136	67 South	45419	840	9.22	1	136.29	447.61	0
1137	31 East	65577	181	19.71	7	44.91	88.78	0
1138	28 South	32921	836	7.35		87.59	267.52	0
1139	26 North	34676	178	13.07	9	55.49	356.75	0
1140	51 East	79684	1785	3.18	9	132.76	198.2	0
1141	29 East	43463	2430	1.78	8	111.11	19.95	0
1142	52 South	55474	1434	17.5	8	30.73	113.88	0
1143	52 West	70935	1096	14.75	8	195.87	450.9	0
1144	18 North	97005	2307	6.69	2	89.43	261.56	0
1145	57 South	88596	1439	10.34	6	73.89	407.72	0
1146	39 North	85152	2102	3.15	0	67.82	277.84	0
1147	46 West	82576	1791	14.29	8	57	471.8	0
1148	25 East	96627	1279	1.87	8	199.85	454.57	0
1149	28 South	55772	1837	15.26	2	80.17	241.44	0
1150	58 East	46363	2615	11.16	4	98.94	159.14	1
1151	54 South	58490	952	5.94	7	178.13	300.83	0
		89004			5			0
1152	31 West		561	17.32	9	139.12	337.44	
1153	47 South	83806	216	19.73		92.68	249.18	1
1154	52 South	30260	1789	5.46	9	182.72	411.14	0
1155	38 West	52320	2511	16.22	8	157.45	91.66	0
1156	54 North	72145	1754	15.13	2	68.74	167.21	0
1157	22 North	93688	1834	15.07	6	139.44	343.19	0
1158	36 East	78581	2036	19.17	5	186.81	123.34	0
1159	31 West	50754	565	9.99	4	114.4	219.92	1
1160	43 South	99837	1898	13.65	3	154.71	481.87	0
1161	21 North	37207	2331	16.57	4	195.09	312.94	1
1162	42 South	57920	759	9.85	3	147.37	474.53	0
1163	62 East	54016	2222	9.89	2	47.41	361.22	0
1164	59 North	90522	2973	6.71	6	71.58	362.33	0
1165	42 East	84068	1814	15.73	5	131.17	295.93	1
1166	35 West	50102	2650	13.88	3	76.84	71.1	0
1167	57 South	31924	894	9.3	8	192.78	259.86	0
1168	25 South	84333	1686	8.68	0	98.91	126.33	1
1169	56 South	76099	686	1.92	0	107.73	499.34	0
1170	57 North	87346	2803	0.63	8	149.27	133.48	0
1171	31 West	80062	2847	10.81	6	119.12	115.34	0
1172	49 South	30306	734	8.64	1	94.96	311.94	0
1173	68 South	99767	2991	16.02	9	43.03	255.47	1
1174	55 East	42207	1374	11.08	4	131.4	10.68	0
1175	50 South	69426	2982	18.77	3	177.49	64.77	0
1176	40 East	36336	1253	4.32	0	146.58	405.52	0
1177	32 North	47256	2911	19.81	8	94.85	241.85	0
1178	50 West	79817	457	6.31	5	51.71	73.01	0
1179	42 West	63719	2839	13.03	5	168.78	232.62	0
1180	34 East	72017	1531	10.29	3	190.1	126.57	1
1181	50 West	75704	1984	7.51	1	96.01	111.8	1
1182	64 North	60013	1618	3.22	7	153.87	478.86	0
1183	19 South	66776	721	3.13	7	99.83	181.01	0
1100	18 Suuil	00110	141	J. 1J	,	aa.03	101.01	U

1184	31 East	40060	581	14.37	2	115.39	23.22	
1185	57 East	36655	1079	7.86	6	172.2	485.16	
1186	57 South	79923	1973	19.25	6	44.18	397.42	
1187	68 South	34030	1077	6.85	4	120.16	127.21	
1188	56 North	63289	1637	19.68	4	66.49	204.45	
1189	68 South	49739	2437	4.51	7	87.77	431.14	
1190	23 North	91687	1420	2.5	3	139.55	178.71	
1191	23 East	66491	1804	6.6	0	34.63	283.7	
1192	20 North	34781	2899	17.77	0	130.95	267.43	
1193	24 North	50448	2094	10.68	8	78.19	200.65	
1194	68 East	81550	2170	3.15	3	143.81	319.75	
1195	25 East	79294	905	4.45	0	54.07	236.65	
1196	59 West	51446	2319	6.57	1	155.09	10.62	
1197	69 East	47101	934	12.01	9	139.76	407.19	
1198	32 South	96178	2465	6.98	6	195.11	56.58	
1199	64 West	58016	1007	15.07	1	184.91	232.04	
1200	46 East	48932	2945	12.52	0	78.16	289.95	
1201	50 North	74653	954	17.54	9	34.64	352.75	
1202	69 East	82802	2828	10.27	8	141.41	205.4	
1203	47 West	37549	1015	6.96	4	132.49	367.77	
1204	56 South	55362	942	19.93	3	34.66	65.68	
1205	44 North	77842	2630	7.43	3	50.86	326.72	
1206	53 North	76539	231	8.86	0	129.4	413.17	
1207	46 North	63717	1216	16.28	2	185.01	444.72	
1208	55 South	84596	960	2.23	0	184.11	289.78	
1209	50 East	53016	393	8.04	4	55.75	156.45	
1210	54 North	85200	2788	2.17	4	95.38	81.68	
1211	44 West	90287	1099	3.22	8	37.34	172.78	
1212	50 West	72607	2539	0.59	7	109.78	269.99	
1213	21 East	57621	2396	0.69	4	158.02	98.17	
1214	39 West	42823	2850	7.92	4	164.3	476.26	
1215	19 North	59986	1360	16.28	6	114.83	448.57	
1216	27 South	94325	386	11.95	1	46.3	16.48	
1217	22 East	87771	2424	12.88	6	94.83	280.98	
1218	27 West	84973	2534	10.63	0	188.46	394.65	
1219	50 West	44690	549	16.49	4	69.03	122.7	
1220	55 North	69107	2438	17.67	5	84.36	261.95	
1221	30 West	87888	2590	17.07	9	156.96	203	
1222	48 North	40956	2803	16.34	0	154.71	98.27	
1223	64 West	86227	1307	4.06	8	185.07	307.37	
1224	53 West	66533	1878	12.08	8	95.98	496.85	
1225	62 North	86234	2974	11.85	0	117.48	182.64	
1226	41 East	97594	2069	10.79	3	109.46	276.19	
1227	69 North	86901	575	9.88	7	187.72	163.93	
1228	32 South	41519	352	2.24	1	160.79	438.47	
1229	46 East	61115	1519	2.49	7	171.35	432.3	
1230	25 East	96266	2436	18.09	9	52.63	89.39	
1231	22 West	31832	1335	12.79	8	164.61	449.97	
1232	46 East	71368	1099	5.62	8	103.61	75.75	
1233	64 South	99715	120	5.95	0	33.97	47.72	
1234	21 West	67570	415	12.4	8	40.22	326.47	
1235	29 West	36615	2711	8.44	3	145.24	192.95	
1236	62 North	68311	1561	9.11	7	93.24	265.37	
1237	19 West	53434	1546	1.68	8	177.58	326.29	
1238	44 North	45739	1356	3.21	2	154.83	26.42	
1239	48 West	96202	2270	8.17	5	33.69	146.48	
1240	68 North	63649	1059	14.14	2	146.77	230.45	
1241	68 North	77445	2361	1.44	0	62.7	133.29	
1242	53 South	69470	2045	7.02	9	101.84	24.49	
1243	53 East	78621	938	14.05	5	136.2	43.34	
1244	43 South	62926	2794	15.94	4	178.36	400.87	
1245	60 North	67997	1067	4.21	2	107.54	455.69	
1246	44 East	89940	1953	14.76	3	167.44	76.12	
1247	22 West	70724	2877	19.13	1	163.1	124.63	
1248	37 South	61704	699	18.18	9	100.47	326.12	
1249	28 North	58391	891	15.89	9	115.17	477.14	
1250	27 South	93291	139	14.39	3	149.08	149.79	
1251	57 North	32526	2899	5.09	3	35.3	427.61	
1252	55 West	54686	747	12.86	2	181.44	253.01	
1253	23 West	36574	281	13.04	5	160.87	478.28	
1254	25 East	38733	364	8.43	0	72.4	68.13	
	40 South	80290	2918	10.11	8	196.8	486.84	
1255								
1255 1256	64 West	66051	962	14.03	9	60.5	220.49	

1258	63 West	58133	1319	6.26	2	85.16	229.35	
1259	60 East	81571	608	5.3	2	159.73	265.04	
1260	29 West	80908	546	12.24	6	107.58	402.39	
1261	43 East	41278	627	3.05	7	155.2	361.31	
1262	30 South	81458	1853	11.86	1	56.48	309.8	
1263	57 West	94265	1728	2.23	0	75.82	208.49	
1264	35 East	86782	1262	10.07	4	46.98	396.22	
1265	42 East	85415	768	12.6	7	177.07	474.11	
1266	50 North	84160	946	1.87	2	80.37	4.91	
1267	64 East	84399	2217	4.54	5	148.06	293.92	
1268	57 East	55298	2963	7.04	2	169.44	432.99	
1269	60 North	52191	1870	7.69	5	183.24	326.56	
1270	29 North	86964	1925	13.68	3	48.07	400.41	
1271	61 East	63092	545	10.82	6	181.81	447.53	
1272	53 West	92513	1125	7.95	9	63.53	375.48	
1273	65 East	81097	1871	9.29	0	155.27	358.51	
1274	21 North	60279	1459	0.75	0	153.9	482.37	
1275	22 East	44404	118	15.53	4	31.45	431.84	
1276	54 North	65198	2117	1.3	8	67.51	407.69	
1277	25 South	79997	660	16.67	4	113.62	43.2	
1278	59 North	30567	571	11.05	3	101.41	119.51	
1279	66 North	91032	127	10.79	7	186.16	278.38	
1280	45 North	32179	659	14.24	4	91.16	354.78	
1281	48 South	32019	2755	17.26	0	189.29	151.61	
	26 North				6			
1282		48704	557	18.88		108.1	46.66	
1283	68 South	48030	1044	11.1	3	193.94	155.55	
1284	46 East	99445	1299	3.44	9	155.35	385.51	
1285	31 South	33420	1083	17.63	4	170.99	438.7	
1286	57 South	89875	967	1.29	5	47.83	456.45	
1287	58 West	77653	2176	16.24	6	129.64	189.43	
1288	39 North	46740	2079	13.77	1	54.26	186.27	
1289	28 East	95263	2816	18.14	0	80.6	203.35	
1290	40 North	94559	925	18	2	136.01	187.9	
1291	18 North	49465	915	1.54	9	153.46	333.1	
1292					0	36.66		
	63 East	81432	2426	12.38			179.16	
1293	54 East	34131	2430	2.93	3	120.26	10.17	
1294	38 West	40652	1102	2.03	5	126.1	219.51	
1295	43 East	94973	1642	9.24	4	43.4	112.08	
1296	63 West	77147	2452	2.4	3	115.12	14.4	
1297	53 North	77671	2841	14.69	6	151.35	235.42	
1298	40 North	49171	208	19.39	5	39.05	102.98	
1299	18 North	85692	2471	11.61	2	159.25	226.37	
1300	68 North	88541	1329	5.09	8	127.99	138.87	
1301	57 East	39470	2061	16.94	4	171.65	301.85	
1302	32 East	91344	2605	17.14	9	67.07	495.44	
1303	38 North	74308	2063	14.79	0	171.66	273.62	
1304	64 West	80639	2629	12.5	5	46.08	323.45	
1305	26 West	51326	1021	17.42	4	98.65	459.64	
1306	26 North	34597	1530	3.68	9	63.91	187	
1307	27 North	60788	1632	18.67	7	178.92	83.27	
1308	69 North	95020	1992	18.97	3	149.84	141.4	
1309	43 North	79477	2667	17.5	0	34.31	201.4	
1310	58 North	63071	1521	5.39	1	31.62	322.51	
1311	52 East	91923	1322	17.23	7	79.51	2.29	
1312	69 North	87492	490	10.2	9	54.36	426.69	
1313	42 South	61770	1772	12.1	7	137.15	38.05	
1314	43 West	65399	2918	16.89	4	142.85	450.33	
1315	28 East	87439	1969	1.08	5	190.13	474.72	
1316	55 West	74415	1621	7.58	1	191.85	495.05	
1317	19 North	42569	1295	16.41	8	142.01	404.76	
1318	24 South	32369	2233	16.37	5	30.96	70.93	
1319	35 East	30528	2705	17.05	8	91.03	353.08	
1320	44 North	60314	957	3.8	9	117.23	101.66	
1321	51 North	48047	1309	14.26	2	114.86	448.56	
1322	44 East	49748	1616	3.36	5	132.57	158.3	
1323	34 East	65109	1750	15.81	9	193.29	163.4	
1324	60 South	43919	2813	5.28	4	180.48	458.83	
1325	61 South	77498	1253	14.89	8	48.51	6.62	
1326	68 South	85808	942	9.37	9	75.22	96.98	
1327	41 North	58906	1204	19.73	0	171.63	210.97	
1328	42 South	96896	1925	11.81	8	170.13	350.36	
1329	24 North	51946	1782	12.84	4	76.81	323.78	
	00 No. 45	77000	004	7.00	0	154.2	004.74	
1330	69 North	77020	394	7.68	0	154.2	334.71	

1332	41 East	57738	2416	10.15	7	110.5	60.52	
1333	50 East	33925	744	0.85	6	64.25	261.08	
1334	66 South	38463	2682	12.37	5	181.07	362.74	
1335	46 South	87153	2235	16.69	1	145.23	318.06	
1336	60 North	91009	1024	5.12	4	58.73	224.16	
1337	39 North	71552	1747	4.81	2	149.82	8.56	
1338	43 North	86271	210		1	156.04		
				12.37			30.23	
1339	45 West	39797	683	16.45	9	180.77	59.47	
1340	67 East	43965	1586	5.37	0	67.88	171.61	
1341	38 East	43733	868	18.68	8	198.09	58.83	
1342	66 South	83223	1279	18.58	1	56.08	213.04	
1343	24 West	56926	1748	4.41	0	132.12	89.32	
1344	34 North	58783	2385	5.64	6	141.72	389.58	
1345	37 North	66394	2481	14.16	8	101.22	435.74	
1346	58 South	94796	205	19.06	5	110.76	194.82	
1347	66 West	58287	1822	14.34	7	181.45	255.67	
1348	37 West	60436	1794	9.18	6	139.7	476.75	
1349	39 North	33188	1833	3.8	8	114.49	267.75	
1350	45 West	36765	481	9.49	6	51.82	497.54	
1351	57 West	81626	2836	12.33	5	31.25	71.07	
1352	66 North	40807	360	6.95	0	51.24	431.11	
1353	24 South	40204	1922	10.45	8	192.55	248.6	
1354	18 South	87944	1416	3.04	9	159.89	11.36	
		72120			4			
1355	49 West		1458	9.32		194.41	486.11	
1356	30 North	52658	2802	2.27	1	36.07	482.52	
1357	47 West	67081	919	1.46	7	145.64	191.64	
1358	40 South	64986	808	17.22	3	37.53	477.07	
1359	68 East	80304	2623	4.5	2	162.95	70.5	
1360	36 South	95592	1006	11.72	0	94.76	340.06	
1361	49 East	88548	2702	3.41	4	46.28	95.96	
1362	47 West	69986	762	5.62	2	126.57	123.32	
1363	46 West	96151	1419	7.55	3	77.62	389.67	
1364	66 West	58214	2722	3.3	8	142.13	188.68	
1365	62 North	68745	2789	1.4	6	141.89	3.56	
1366	46 East	72548	562	17.6	4	149.85	207.12	
1367	47 North	40681	684	0.73	7	198.72	114.03	
1368	33 South	36984	1042	1.7	5	95.74	341.66	
1369	57 East	57579	2763	16.2	9	109.1	97.22	
1370	36 South	84933	257	6	1	166.78	421.13	
1371	35 East	57399	2419	14.59	6	128.32	133.55	
1372	18 West	61481	1950	3.35	0	36.33	196.51	
1373	31 North	30944	1426	5.13	2	173.32	149.02	
1374	68 East	39114	2817	11.67	0	38.75	321.96	
1375	64 South	69846	2768	19.78	0	59.04	50.58	
1376	67 North	62596	2668	1.93	4	47.35	239.05	
1377	19 North	36907	2206	8.31	5	43.25	167.23	
1378	45 West	58114	1481	1.34	2	34.37	442.07	
1379	66 West	55009	803	4.38	2	39.35	36.71	
1380	67 West	80241	747	18.2	2	105.21	414.85	
1381	47 West	65725	2583	2.38	0	72.98	83.84	
1382	55 North	48996	245	17.21	4	51.51	44.29	
1383	68 South	36047	1475	3.97	0	141.98	101.16	
1384	21 East	58767	1923	17.3	9	68.44	51.33	
1385	18 South	46347	344	10.99	9	33.22	260.49	
1386	25 South	54102	1683	17.63	2	101.13	494.11	
1387	46 South	34263	2448	3.46	5	82.77	17.16	
1388	56 East	97438	2585	15.36	5	84.16	230.56	
1389		60540	967			105.7		
	20 East			13.77	2		193.04	
1390	49 North	93769	2247	11.09	8	143.72	169.8	
1391	27 South	70843	2872	16.31	7	134.8	165.93	
1392	27 East	57690	2961	13.14	2	189.33	447.51	
1393	36 East	32994	579	17.6	4	118.01	9.49	
1394	63 North	97546	2562	7.93	4	110.34	387.46	
1395	51 East	37377	2312	12	4	66.28	126.47	
1396	50 North	56467	2035	17.48	2	158.41	191.65	
1397	40 South	30048	2065	4.69	4	53.93	210.07	
1398	45 West	66978	1761	9.97	4	113.49	152.37	
1399	49 East	77606	187	19.23	3	101.62	46.78	
1400		79222		9.74				
	67 North		1340		3	141.91	57.17	
1401	24 East	78115	672	5.43	1	186	149.07	
1402	46 East	70647	913	7.35	8	190.92	410.9	
	25 West	84607	278	17.76	6	58.53	67.31	
1403	25 West	04001	210					
1403 1404	18 East	87410	1825	19.12	0	74.51	371.32	

1406	41 South	84921	2740	14.13	1	118.11	441.73	
1407	40 North	76022	1105	10.44	9	107.02	214.16	
1408	25 North	70148	2448	4.06	5	150.81	85.86	
1409	64 South	97764	2521	2.9	6	132.33	492.92	
1410	54 East	38888	2855	1.67	1	195.02	88.32	
1411	20 East	69159	302	0.85	5	129.28	283.81	
1412		72197	146		2	109.22	284.64	
	68 North			17.62				
1413	50 North	54474	562	16.28	8	122.28	186.41	
1414	45 South	47333	507	11.57	3	167.45	475.74	
1415	64 North	66355	1317	19.98	2	134.15	421.94	
1416	25 East	96258	2574	19.08	2	140	414.91	
1417	51 North	61145	1029	13.27	1	195.14	487.08	
1418	52 East	79854	416	9.56	8	135.13	228.55	
1419	49 West	97664	1602	3.47	7	94.65	48.59	
1420	41 North	65285	520	10.55	4	147.53	382.73	
1421	31 South	47533	1392	3.58	8	142.11	190.41	
1422	49 North	62624	1834	8.27	1	32.35	95.17	
1423	63 East	76996	1859	18.88	5	109.45	241.62	
1424	60 East	76947	362	7.17	6	156.29	462.86	
1425	33 South	57956	1549	3.48	5	114.84	85.68	
1426	21 East	81030	2313	11.86	2	162.54	424.35	
1427	69 West	88597	1815	12.25	9	106.65	209.1	
1428	54 North	72443	527	4.28	9	197.16	68.4	
1429	38 North	95464	496	4.33	9	79.79	424.19	
1430	31 West	33952	1339	19.8	8	45.66	484.81	
1431	48 East	86880	895	5.24	7	103.1	145.64	
1432	65 West	82201	206	16.84	7	122.09	151.77	
1433	35 East	72460	197	9.67	7	89.35	195.27	
1434	24 West	52796	2003	8.98	8	71.19	407.07	
1435	27 South	61746	1380	6.25	0	144.25	5.21	
1436	24 East	30015	142	15.59	7	94.11	111.98	
1437	50 West	79757	2389	17.67	1	137.33	352.95	
1438	40 East	55957	1677	5.59	3	162.44	202.82	
1439	38 North	51292	194	2.35	0	159.37	165.15	
					5			
1440	36 North	61876	2069	3.17		93.8	436.14	
1441	65 North	90727	1889	15.96	9	126.54	458.67	
1442	36 North	77046	287	9	0	106.44	473.99	
1443	53 South	44817	484	3.07	4	178.04	136.28	
1444	46 East	39759	918	7.14	8	179.39	456.26	
1445	35 East	78432	1248	10.53	0	88.44	368.48	
1446	19 South	36412	1796	17.12	8	45.6	77.11	
1447	18 East	87757	2234	13.01	3	58.49	305.14	
1448	64 North	50504	2636	3.93	2	92.39	13.17	
1449	22 North	38507	325	3.59	7	125.92	354.19	
1450	37 North	51050	1780	8.54	5	141.65	366.78	
					6			
1451	28 East	34820	2492	1.97		86.33	394.67	
1452	59 North	37835	1997	15.23	8	143.47	86.26	
1453	19 North	43587	617	8.33	4	189.42	314.12	
1454	20 South	87732	1832	7.19	1	140.84	89.43	
1455	40 West	81921	395	10.43	2	56.96	473.33	
1456	29 North	75499	513	14.32	2	128.54	337.51	
1457	37 East	36840	1960	11.6	3	122.12	47.66	
1458	22 East	95077	2095	16.15	9	178.02	93.52	
1459	54 West	61440	2282	12.77	6	89.55	331.73	
1460	55 West	65183	2128	15.87	9	101.9	238.34	
1461	47 North	32389	2672	14.09	5	131.77	368.15	
1462	26 North	85076	103	4.27	2	119.15	140.39	
1463	51 West	96299	277	1.52	6	152.23	328.96	
1464	61 South	69023	845	18.12	3	36.87	88.48	
1465	52 East	80029	358	18.94	9	125.8	271.86	
1466	69 East	69941	751	14.68	7	50.68	478.9	
1467	39 East	83950	1918	14.62	6	83.59	314.11	
1468	61 West	95363	1486	5.77	6	142.48	25	
1469	41 West	91742	2691	11.08	8	56.76	494.38	
	34 East	75215	2582	19.85	7	82.5	78.43	
1470	27 North	77857	1396	17.19	0	149.51	359.03	
		85476	389	6.44	6	140.64	266.27	
1470 1471	4/ West		902					
1470 1471 1472	47 West		902	6.37	2	45.48	147.18	
1470 1471 1472 1473	63 North	58173						
1470 1471 1472 1473 1474	63 North 40 North	39395	2630	9.93	3	128.14	88.66	
1470 1471 1472 1473	63 North			9.93 8.39	5	128.14 55.03	88.66 88.85	
1470 1471 1472 1473 1474	63 North 40 North	39395	2630					
1470 1471 1472 1473 1474 1475	63 North 40 North 49 West 34 North	39395 89768 76229	2630 2121 333	8.39 7.74	5 4	55.03 72.89	88.85 429.2	
1470 1471 1472 1473 1474 1475	63 North 40 North 49 West	39395 89768	2630 2121	8.39	5	55.03	88.85	

1460   31   East   00104   0051   1450   4   0051   420,00     1441   1451   1450   2777   1450   2   1410,00   2   2410,00     1442   15   West   00202   1050   1154   4   1150,00   231,00     1443   15   West   00203   1050   1154   4   1150,00   231,00     1445   47   500,00   9040   1050   101   4   178   281,00     1446   47   500,00   9110   1034   1000   0   112,70   232,00     1447   28   Merri   0200   1000   4   2   0   0   0   112,70     1446   30   1000   30   1000   1000   4   2   0   0   0   0     1446   31   1000   31   1000   0   112,70   232,27     1447   28   Merri   0200   1000   4   2   0   0   0   0   0     1448   30   30   30   30   30   30   30   4   2   0   0   0   0     1440   31   3000   31   3000   317   30   0   0   120,00   30   30     1440   31   3000   31   3000   317   30   0   0   120,00   317   30   0     1440   31   3000   31   3000   317   30   0   0   120,00   317   30   0     1440   31   3000   31   3000   317   30   0   0   120,00   317   30   0     1440   31   3000   377   378   0   30   30   30   30   30   30   30									
1440				661					0
1492   198   1984   1984   1985   1984   1987   3   100.00   1920   1941   1941   1942   19	1481	26 East	67594	2577	16.69	2	162.82	243.51	0
1484   62   Veet   5910   2944   13.7   3   10.28   12.51   14.81   14.81   14.81   15.81	1482	57 North	33664	531	16.91	9	171.07	219.38	0
1485   42 South	1483	19 West	40528	1668	11.54	4	199.06	203.68	0
1445   42 South	1484	62 West	58190	2644	15.71	3	102.87	182.51	0
1486   56 South   91101   1034   118.05   9   196.72   20.22   141.66   39 West   47241   2074   10.35   6   111.5   446.0						4			0
1467   28 Noth   62099   590   4.22   8   59.39   20.32   21.15   24.40   24									0
1448   30 West									
1499   00   East									0
1400   03   West   1407   1707   1708   1708   1707   1708   1708   1707   1708   17									0
1491   21 South   61346   1971   9.00   8   12844   14908   14409	1489	60 East	76211	877	5.54	0	40.2	158.83	1
1492	1490	63 West	93472	322	2.5	2	135.52	289.16	0
1483   46 West   47942   567   5   3   165.94   51.06   1494   62 Ebbs   79167   2716   134   9   35.34   94.35   1496   151 West   68573   1445   16.25   5   167.08   40.06   1496   49 Storm   97143   252   5.91   2   24.53   91.6   1497   54 North   32916   2674   11.02   2   141.06   33.267   14.90   22 Ebbs   99110   511   7.12   0   44.39   485.12   14.90   22 Ebbs   75.000   2410   10.83   4   72.71   20.14   30.91   495.12   14.90   23 Ebbs   37274   725   13.5   0   152.73   63.74   195.13   195.273   63.74   195.13   195.273   63.75   195.273   195.27	1491	21 South	61346	1871	9.06	8	128.84	149.98	0
1493   40   West   47942   567   5   3   165.04   51.06   1494   62   East   79167   2716   13.4   9   93.56   167.08   40.08   1496   51   West   68573   1445   162.5   5   167.08   40.08   1496   40   South   32016   2274   11.62   2   141.68   312.67   1498   20   East   99110   511   7.12   0   43.39   485.12   1499   23   East   76300   2446   10.83   4   72.71   20   20.14   20.1	1492	43 West	72220	1788	12.49	3	64.7	376.68	0
1494   CC   East   79167   2776   11.34   9   35.34   99.35   14.96   151   West   66373   14.45   16.29   5   167.06   40.06   14.96   14.96   40.06   40.06   14.96   14.96   40.06   40.06   40.06   14.96   40.0	1493	46 West	47942	567	5	3	165.64	51.06	1
1496									1
1496   40   South   57142   2522   5.51   2   34.53   91.6     1497   54   North   32016   2674   11.82   2   14.16   31.287     1498   26   East   79309   24.16   10.83   4   7.271   29.45     1500   35   East   77309   24.16   10.83   4   7.271   29.45     1501   36   North   46749   1375   7.33   4   77.67   160.35     1501   36   North   46749   1375   7.33   4   77.67   160.35     1502   50   East   50.170   1111   19.89   5   116.0   411.73     1503   53   South   41.220   1777   11.40   7   185.50   175.83     1504   58   South   64.120   2597   16.58   7   38.44   381.76     1505   56   East   53.40   501   14.44   1   17.88   386.60     1500   51   East   71.35   1902   17.13   8   44.1   200.00     1507   34   North   38202   1660   3.89   9   51.56   391.61     1508   54   South   49780   2600   10   0   10   10     1510   55   North   49780   2600   10   0   10   10   200.00     1511   29   West   59072   1368   4.35   3   112.25   342.20     1512   40   West   50.20   2273   10.44   5   108.66   138.61     1513   36   South   5908   1516   391.65   138.61     1513   36   South   5908   1516   391.65   138.61     1516   37   38   38   38   391.65   391.65   391.65     1517   48   North   49780   2600   10   0   0   10   0   200.00     1511   38   West   50.20   2273   10.44   5   108.66   138.61     1513   36   South   5908   1516   290   0   6   52.4   20.00     1516   38   West   50.50   14.57   11.33   1   9.57   20.20     1517   48   North   50.50   50.50   14.57   11.33   1   9.57   20.50     1518   22   West   50.50   14.57   11.33   1   9.57   20.50     1519   44   West   50.50   14.57   11.33   1   9.57   20.50     1510   57   South   77.00   20.73   10.44   5   10.64   10.57   20.60     1511   48   North   50.50   14.57   11.33   1   9.57   20.50     1512   58   West   50.50   14.57   11.33   1   9.57   20.50     1513   58   South   50.50   14.57   11.33   1   9.57   20.50     1514   48   North   50.50   14.50   10.50   10.50   10.50   10.50   10.50   10.50   10.50   10.50   10.50   10.50									0
1497									
1498   29 East									0
1490 23 East 78390 2416 10.83 4 77.71 261.45 1500 35 East 37274 726 13.5 6 152.72 93.7 1501 38 North 45740 1375 7.33 4 77.87 160.35 1502 59 East 50175 1111 1889 5 1889 5 1159.9 4117.2 1503 53 South 41820 1777 11.49 7 185.59 178.83 1502 55 East 50176 1111 1889 5 188.9 4117.2 1503 53 South 41820 1777 11.49 7 185.59 178.83 1504 58 South 64122 2597 15.58 7 38.44 316.76 1505 55 East 53400 601 14.64 1 178.88 388.88 1506 51 East 714.35 1902 17.17 3 8 41.1 120.90 9 15.50 1500 55 East 53400 601 14.64 1 178.88 388.88 1500 51 East 714.35 1902 17.17 3 8 41.1 120.90 9 15.50 1500 55 East 714.35 1902 17.17 3 8 41.1 120.90 9 15.50 1500 54 South 91877 1491 4.84 4 5 5 50.28 158.45 1500 54 South 91877 1491 4.84 4 5 5 50.28 158.45 1500 54 South 91877 1491 4.84 4 5 5 50.28 158.45 1500 54 South 91877 1491 4.84 5 5 60.83 343.28 1511 2.9 West 98072 1588 4.35 17.12 2 00.83 343.28 1511 2.9 West 98072 1588 6 4.35 3 162.45 6 8.04 1511 2.9 West 98072 1588 6 4.35 3 162.45 8.04 1511 3.9 West 98094 1516 2.99 6 95.24 326.02 1514 3.9 West 98094 1516 2.99 6 95.24 326.02 1514 3.9 West 98283 861 19.1 151 2.9 16.8 15.2 15.2 15.2 15.2 15.2 15.2 15.2 15.2									0
1500   38   East   37274   726   13.5   6   192.73   93.7     1501   38   Norm   45748   1375   7.33   4   77.87   160.36     1502   59   East   50.175   1111   19.89   5   116.9   411.73     1503   53   South   41826   1777   114.9   7   18.590   1778.31     1504   59   South   64120   2097   16.58   7   38.44   351.76     1505   55   East   53400   001   16.64   1   167.88   388.88     1506   51   East   714.35   1962   17.13   6   41.1   220.50     1507   34   North   38820   1660   3.89   0   51.56   391.61     1508   54   South   51877   1441   4.84   5   50.28   159.45     1509   42   North   49798   2880   10   6   6   190   288.08     1510   55   North   49798   2880   10   6   6   190   288.08     1511   25   West   50720   2273   19.44   5   198.46   139.81     1512   40   West   57700   2273   19.44   5   198.46   139.81     1513   36   West   58283   881   3.91   5   117.29   327.88     1514   39   West   58283   881   3.91   5   117.29   327.88     1515   44   West   58283   881   3.91   5   117.29   327.88     1516   44   West   58283   881   3.91   5   117.29   327.88     1519   44   West   58283   881   3.91   5   117.29   327.88     1519   44   West   58283   681   3.91   5   117.29   327.88     1519   44   West   58283   681   3.91   5   117.29   327.88     1519   44   West   58599   684   18.99   6   6   75.51   327.88     1519   44   West   58599   684   18.99   6   6   75.51   327.88     1519   44   West   58599   684   18.99   6   6   75.51   327.89     1519   44   West   58599   684   18.99   6   6   75.51   327.89     1519   44   West   58599   684   18.99   6   6   75.51   327.89     1519   45   South   77700   2600   3.83   3   162.73   197.36     1519   47   South   77700   2600   3.83   3   162.73   197.36     1520   77   South   77700   2600   3.83   3   162.73   197.36     1521   79   South   77700   2600   3.83   3   3   3   3   3   3   3   3   3	1498	28 East	99110	511		8		485.12	0
1501   38 North   45746   1376   7.33   4   77.67   160.35     1502   59 East   50175   1111   18.89   5   116.9   14173     1503   53 South   41826   1777   114.9   7   185.59   178.83     1504   69 South   64129   2597   15.66   7   38.44   39176     1505   55 East   53400   501   14.64   1   16788   396.68     1500   51 East   714.55   1902   171.31   8   41.11   209.59     1507   34 North   38520   1660   3.89   9   51.56   391.61     1507   34 North   38520   1660   3.89   9   51.56   391.61     1508   42 North   49778   2298   10   0   0   199. 228.08     1510   55 North   46738   334   171.12   2   66.53   343.28     1511   29 West   90702   1586   4.35   3   182.45   44.4     1512   40 West   90702   1586   4.35   3   182.45   44.4     1513   39 South   59893   881   3.91   5   137.28   327.68     1514   39 West   84667   2346   376   4   4   5   6   6.24   326.02     1516   23 West   36070   1491   6.47   11.93   6   6.75   319.79     1517   48 North   86696   644   13.30   6   6.75   319.79     1518   23 West   36070   1491   6.47   4   100.74   440.66     1516   23 West   36070   1491   6.47   4   100.74   440.66     1516   23 West   36070   1491   6.47   4   100.74   440.66     1520   77 South   60202   2764   119.3   6   6   77.51   337.66     1520   77 South   60202   2764   119.0   12.81   9   68.19   277.31   157.68     1520   78 South   5888   1678   112.68   6   13.30   6   6   77.51   337.66     1520   79 South   60202   2764   119.0   12.81   9   68.19   197.63     1520   79 South   60202   2764   119.0   12.81   9   68.19   197.63     1520   79 South   60202   2764   119.0   12.81   9   68.19   197.63     1520   79 South   60202   2764   119.0   12.81   9   68.19   197.63     1520   79 South   60202   2764   119.0   12.81   9   68.19   197.63     1520   79 South   60202   2764   119.0   12.81   9   68.19   197.63     1520   79 South   60202   2764   119.0   12.81   9   68.19   197.63     1520   79 South   60202   2764   119.0   12.81   9   68.19   197.63     1520   79 South   60202   2764	1499	23 East	76309	2416	10.83	4	72.71	261.45	0
1902   90 East	1500	35 East	37274	725	13.5	6	152.73	93.7	0
1902   90 East	1501	38 North	45748	1375	7.33	4	77.67	160.35	0
1500   SS South									0
1594   55   South   64129   2697   16,58   7   33,44   361,76   1596   55   East   5,3400   001   14,64   1   167,88   388,68   1596   51   East   7,1435   1992   17,13   6   41,1   225,55   159,77   34   North   36200   1660   3,99   9   51,55   391,61   1500   54   South   91977   1497   4,844   5   50,28   159,45   150,98   150,98   150,98   159,45   150,98   17,12   2   06,53   341,28   150,98   151,098   17,12   2   06,53   341,28   151,199   15									0
1596									0
1596									
1507									0
1508									0
1509	1507	34 North	38520	1660	3.89	9	51.56	391.61	1
1510	1508	54 South	91877	1491	4.84	5	50.28	158.45	0
1511	1509	42 North	49798	2969	10	6	199	258.08	0
1511	1510	55 North	84638	354	17.12	2	60.63	343.28	0
1512									0
1513   59 South   59894   1516   2.99   6   6.9.24   336.02   1514   39 West   92983   861   3.91   5   137.28   327.68   1515   38 West   84567   2.946   3.76   4   162.45   224.65   1516   44 West   653.26   1457   119.3   1   96.75   397.79   1517   48 North   85059   664   18.39   6   67.51   241.03   1518   23 West   35079   1491   5.47   4   103.74   440.66   1519   44 South   55838   1676   112.8   8   161.22   367.35   15120   57 South   77109   2003   3.33   3   162.73   157.35   1521   51 North   55984   1190   12.81   9   69.19   197.63   1522   20 South   72749   1716   2.9   1   59.74   333.84   1522   20 South   72749   1718   2.9   1   59.74   333.84   1523   62 North   66292   2764   10.08   6   186.5   447.23   152.56   27 South   43429   386   117.9   0   154.91   257.33   152.6   62 West   87748   2333   3.23   4   37.89   59.39   152.5   62 West   3748   2333   3.23   4   37.89   59.39   152.29   3   30.25   3   3   3   3   3   3   3   3   3									0
1514   39   West   92983   861   3.91   5   137.26   327.86   1515   38   West   84567   2946   3.76   4   162.45   246.65   1516   44   West   653.26   1457   11.93   1   96.75   397.79   1517   48   North   86059   664   18.39   6   67.51   241.03   1518   23   West   36079   1491   5.47   4   103.74   440.66   1519   44   South   565838   1676   11.28   8   161.22   367.95   1520   57   South   77199   2603   3.33   3   3   162.73   157.35   1521   51   North   55594   1190   2603   3.33   3   3   162.73   157.35   1522   29   South   77249   7178   2.9   1   56.74   333.34   1522   29   South   72749   7178   2.9   1   56.74   333.34   152.23   62   North   86632   2764   10.08   6   186.5   447.23   1524   24   North   81618   499   132.8   6   37.48   89.35   1525   27   South   43429   366   11.79   0   154.91   257.33   1526   62   West   87748   2333   3.23   3.23   4   37.89   59.39   1527   34   West   78807   2431   3.65   2   172.44   139.73   1528   43   South   37140   1639   13.59   8   183.92   342.99   1529   39   West   93226   2797   16.27   8   80.56   38.67   1533   60   6ast   44901   2338   16.21   6   42.57   331.16   1533   60   6ast   44901   2338   16.27   8   80.56   38.67   1533   60   6ast   4980   513   69.66   7   143.05   374.45   1533   60   6ast   4980   513   69.66   7   143.05   374.45   1533   60   6ast   4980   513   69.66   7   143.05   374.45   1539   68   6ast   36076   2451   345.66   50.06   7   143.05   374.45   1539   46   6ast   49801   513   69.66   7   143.05   374.45   1539   46   6ast   49801   513   69.66   7   143.05   374.45   1539   46   6ast   49801   513   69.66   7   143.05   374.45   1539   46   6ast   49801   513   69.66   7   143.05   374.45   1539   46   6ast   49801   513   69.66   7   143.05   374.45   1539   46   6ast   49801   513   69.66   7   143.05   374.45   1539   46   6ast   49801   513   69.66   7   42.95   48.68   1539   46   6ast   49801   513   69.66   7   57.22   2   66.67   10.93   1549   40.071   5154   50.004   50.004   50.004									
1515									0
1516									1
1517	1515	38 West	84567	2946	3.76	4	162.45	246.65	1
1518	1516	44 West	65326	1457	11.93	1	96.75	397.79	1
1519	1517	48 North	85059	664	18.39	6	57.51	241.03	1
1520   57   South   77109   2603   3.93   3   162.73   157.35   1521   51   North   55594   1190   12.81   9   69.19   197.63   1522   29   South   72749   1718   2.9   1   59.74   333.84   1523   62   North   66292   2764   10.08   6   186.5   447.23   1524   24   North   81818   499   13.28   6   37.48   89.35   1525   27   South   43429   386   11.79   0   154.91   257.33   1526   62   West   87748   2333   3.23   4   37.89   59.39   1527   34   West   78807   2431   3.65   2   172.44   139.73   1528   43   South   37140   1639   13.59   8   183.92   342.99   1529   38   West   93226   2797   16.27   8   80.56   38.87   1530   45   West   44901   2838   182.1   6   42.57   331.18   1531   63   West   58525   336   16.37   8   111.72   450.41   1532   19   North   50491   914   19.49   1   80.74   494.69   1533   60   East   98816   1027   8.46   9   100.91   109.32   1533   68   East   38078   2055   1.05   9   65.67   463.19   1539   45   East   38086   128   360.45   57.2   2   8.65   374.45   1535   68   East   38078   2055   1.05   9   65.67   463.19   1539   46   East   38086   128   164.4   0   139.44   459.7   1539   46   East   38086   128   164.4   0   139.44   459.7   1539   46   East   56398   2495   5.72   2   85.47   101.39   1544   53   North   51246   760   10.52   7   142.93   466.88   1541   28   South   50398   2495   5.72   2   85.47   101.39   1544   53   North   51246   760   10.52   7   142.93   466.88   1544   53   North   51246   760   10.52   7   142.93   466.88   1544   53   North   576.65   246   16.03   6   30.04   163.11   1546   56   South   50561   2723   134.81   7   160.1   263.6   1544   53   North   576.65   246   150.8   150.9   150.9   130.72   49.95   1544   53   North   576.65   246   150.3   388   1   166.48   141.1   1546   56   South   770.4   2456   549   11.26   9   130.72   49.95   1544   53   North   576.65   246   150.3   388   1   166.48   141.1   1546   56   South   57565   246   150.8   150.8   140.9   0   160.95   240.98   1549   51   240.98   241.8   241.	1518	23 West	35079	1491	5.47	4	103.74	440.66	0
1520   57   South   77109   2603   3.93   3   162.73   157.35   1521   51   North   55594   1190   12.81   9   69.19   197.63   1522   29   South   72749   1718   2.9   1   59.74   333.84   1523   62   North   66292   2764   10.08   6   186.5   447.23   1524   24   North   81818   499   13.28   6   37.48   89.35   1525   27   South   43429   386   11.79   0   154.91   257.33   1526   62   West   87748   2333   3.23   4   37.89   59.39   1527   34   West   78807   2431   3.65   2   172.44   139.73   1528   43   South   37140   1639   13.59   8   183.92   342.99   1529   38   West   93226   2797   16.27   8   80.56   38.87   1530   45   West   44901   2838   182.1   6   42.57   331.18   1531   63   West   58525   336   16.37   8   111.72   450.41   1532   19   North   50491   914   19.49   1   80.74   494.69   1533   60   East   98816   1027   8.46   9   100.91   109.32   1533   68   East   38078   2055   1.05   9   65.67   463.19   1539   45   East   38086   128   360.45   57.2   2   8.65   374.45   1535   68   East   38078   2055   1.05   9   65.67   463.19   1539   46   East   38086   128   164.4   0   139.44   459.7   1539   46   East   38086   128   164.4   0   139.44   459.7   1539   46   East   56398   2495   5.72   2   85.47   101.39   1544   53   North   51246   760   10.52   7   142.93   466.88   1541   28   South   50398   2495   5.72   2   85.47   101.39   1544   53   North   51246   760   10.52   7   142.93   466.88   1544   53   North   51246   760   10.52   7   142.93   466.88   1544   53   North   576.65   246   16.03   6   30.04   163.11   1546   56   South   50561   2723   134.81   7   160.1   263.6   1544   53   North   576.65   246   150.8   150.9   150.9   130.72   49.95   1544   53   North   576.65   246   150.3   388   1   166.48   141.1   1546   56   South   770.4   2456   549   11.26   9   130.72   49.95   1544   53   North   576.65   246   150.3   388   1   166.48   141.1   1546   56   South   57565   246   150.8   150.8   140.9   0   160.95   240.98   1549   51   240.98   241.8   241.									1
1521									0
1522   29   South   72749   1718   2.9   1   59.74   333.84   1523   62   North   66292   2764   10.08   6   186.5   447.23   1524   24   North   81818   499   13.28   6   37.48   89.35   1525   27   South   43429   386   117.9   0   154.91   257.33   1526   62   West   87748   2233   3.23   4   37.89   59.39   1527   34   West   78807   2431   3.65   2   172.44   139.73   1528   43   South   37140   1639   13.59   8   183.92   342.99   1529   38   West   93226   2797   16.27   8   80.56   38.87   1530   45   West   58525   336   16.37   8   111.72   450.41   1531   63   West   58525   336   16.37   8   111.72   450.41   1532   19   North   50491   914   19.49   1   80.74   484.69   1533   60   East   98816   1027   8.46   9   100.91   108.32   1534   18   West   64980   513   6.66   7   143.05   374.45   1535   68   East   36078   2055   1.05   9   65.67   463.19   1537   68   East   46997   519   13.2   9   10.94   459.7   1539   46   East   56398   2495   5.72   2   85.47   101.39   1544   28   South   50561   2723   13.41   7   160.1   263.6   1544   28   South   50561   2723   13.41   7   160.1   263.6   1544   53   North   50561   2723   13.41   7   160.1   263.6   1544   53   North   50561   2723   13.41   7   160.1   263.6   1544   53   North   50561   2723   13.41   7   160.1   263.6   1544   53   North   5766   2846   16.03   6   30.04   163.13   1545   66   West   55590   2513   3.88   1   166.48   141.1   1544   53   North   57865   2846   16.03   6   30.04   163.13   1545   66   West   55590   2513   3.88   1   166.48   141.1   1546   56   South   72455   1550   14.99   0   169.57   401.6   1550   64   West   51038   1796   14.99   0   169.57   401.6   1650   169.57   401.6   1650   169.57   401.6   1650   169.57   401.6   1650   169.57   401.6   1650   169.57   401.6   1650   169.57   401.6   1650   169.57   401.6   1650   169.57   401.6   1650   169.57   401.6   1650   169.57   401.6   1650   169.57   401.6   1650   169.57   401.6   1650   169.57   401.6   1650   169.57   401.6   1650   169.57									1
1523									
1524									0
1525	1523	62 North	66292	2764	10.08	6	186.5	447.23	1
1526   62   West   87748   2333   3.23   4   37.89   59.39   1527   34   West   78807   2431   3.65   2   172.44   139.73   1528   43   South   37140   1639   13.59   8   183.92   342.99   1529   38   West   93226   2797   16.27   8   80.56   38.87   1530   45   West   44901   2838   18.21   6   42.57   331.18   1531   63   West   58525   336   16.37   8   111.72   450.41   1532   19   North   50491   914   1949   1   80.74   484.69   1533   60   East   98816   1027   84.66   9   100.91   108.32   1534   18   West   64980   513   6.96   7   143.05   374.45   1535   68   East   38078   2055   1.05   9   65.67   463.19   1536   53   South   78704   2156   9.27   9   90.68   45.68   1537   68   East   4997   519   13.2   9   163.04   207.01   1538   43   East   56398   2495   5.72   2   2   65.47   101.39   1540   38   North   51246   760   10.52   7   142.93   466.88   1541   28   South   50561   2723   13.41   7   160.1   263.6   1544   53   North   57805   2846   16.03   6   30.04   163.13   1545   66   West   5380   2513   3.88   1   166.48   141.1   156   65   50.04   70.77   224.94   1544   53   North   87805   2846   16.03   6   30.04   163.13   1545   66   West   53800   2513   3.88   1   166.48   141.1   1546   56   South   72485   1350   18.15   2   169.85   270.74   1550   64   West   50661   4559   19.08   8   148.59   241.8   1549   51   West   80603   2401   784   66   129.49   44.07   1550   64   West   51038   1796   14.99   0   169.57   40.16	1524	24 North	81818	499	13.28	6	37.48	89.35	0
1527         34         West         78807         2431         3.65         2         172.44         139.73           1528         43         South         37140         1639         13.59         8         183.92         342.99           1529         38         West         93226         2797         16.27         8         80.56         38.87           1530         45         West         44901         2838         18.21         6         42.57         331.18           1531         63         West         58525         336         16.37         8         111.72         450.41           1532         19         North         50491         914         19.49         1         80.74         484.69           1533         60         East         98816         1027         8.46         9         100.91         108.32           1534         18         West         64980         513         6.96         7         143.05         374.45           1535         68         East         38078         2055         1.05         9         65.67         463.19           1536         53         South         78704<	1525	27 South	43429	386	11.79	0	154.91	257.33	0
1528         43 South         37140         1639         13.59         8         183.92         342.99           1529         38 West         93226         2797         16.27         8         80.66         38.87           1530         45 West         44901         2838         18.21         6         42.57         331.18           1531         63 West         58525         336         16.37         8         111.72         480.41           1532         19 North         50491         914         19.49         1         80.74         484.69           1533         60 East         98816         1027         8.46         9         100.91         108.32           1534         18 West         64980         513         6.96         7         143.05         374.45           1535         68 East         38078         2055         1.05         9         65.67         463.19           1536         63 South         78704         2156         9.27         9         90.68         45.68           1537         68 East         46997         519         13.2         9         163.04         207.01           1538         43 E	1526	62 West	87748	2333	3.23	4	37.89	59.39	0
1528         43 South         37140         1639         13.59         8         183.92         342.99           1529         38 West         93226         2797         16.27         8         80.66         38.87           1530         45 West         44901         2838         18.21         6         42.57         331.18           1531         63 West         58525         336         16.37         8         111.72         480.41           1532         19 North         50491         914         19.49         1         80.74         484.69           1533         60 East         98816         1027         8.46         9         100.91         108.32           1534         18 West         64980         513         6.96         7         143.05         374.45           1535         68 East         38078         2055         1.05         9         65.67         463.19           1536         63 South         78704         2156         9.27         9         90.68         45.68           1537         68 East         46997         519         13.2         9         163.04         207.01           1538         43 E	1527	34 West	78807	2431	3.65	2	172.44	139.73	0
1529         38 West         93226         2797         16.27         8         80.56         38.87           1530         45 West         44901         2838         18.21         6         42.57         331.18           1531         63 West         58525         336         16.37         8         111.72         450.41           1532         19 North         50491         914         19.49         1         80.74         484.69           1533         60 East         98816         1027         8.46         9         100.91         108.32           1534         18 West         64980         513         6.96         7         143.05         374.45           1535         68 East         38078         2055         1.05         9         65.67         463.19           1536         53 South         78704         2156         9.27         9         90.88         45.68           1537         68 East         46997         519         13.2         9         163.04         207.01           1538         43 East         30868         128         16.4         0         139.44         459.7           1539         46 East<									0
1530         45         West         44901         2838         18.21         6         42.57         331.18           1531         63         West         58525         336         16.37         8         111.72         450.41           1532         19         North         50491         914         19.49         1         80.74         484.69           1533         60         East         98816         1027         8.46         9         100.91         108.32           1534         18         West         64980         513         6.96         7         143.05         374.45           1535         68         East         38078         2055         1.05         9         65.67         463.19           1536         53         South         78704         2156         9.27         9         90.68         45.68           1537         68         East         46997         519         13.2         9         163.04         207.01           1538         43         East         56398         2495         5.72         2         85.47         101.39           1540         38         North         51246									1
1531         63         West         58525         336         16.37         8         111.72         450.41           1532         19         North         50491         914         19.49         1         80.74         484.69           1533         60         East         98816         1027         8.46         9         100.91         108.32           1534         18         West         64980         513         6.96         7         143.05         374.45           1535         68         East         38078         2055         1.05         9         65.67         463.19           1536         53         South         78704         2156         9.27         9         90.68         45.68           1537         68         East         46997         519         13.2         9         163.04         207.01           1538         43         East         30868         128         16.4         0         139.44         459.7           1539         46         East         56398         2495         5.72         2         85.47         101.39           1540         38         North         51246									
1532         19 North         50491         914         19.49         1         80.74         484.69           1533         60 East         98816         1027         8.46         9         100.91         108.32           1534         18 West         64980         513         6.96         7         143.05         374.45           1535         68 East         38078         2055         1.05         9         65.67         463.19           1536         53 South         78704         2156         9.27         9         90.68         45.68           1537         68 East         46997         519         13.2         9         163.04         207.01           1538         43 East         30868         128         16.4         0         139.44         459.7           1539         46 East         56398         2495         5.72         2         85.47         101.39           1540         38 North         51246         760         10.52         7         142.93         466.88           1541         28 South         50561         2723         13.41         7         160.1         263.6           1542         57 West									0
1533       60       East       98816       1027       8.46       9       100.91       108.32         1534       18       West       64980       513       6.96       7       143.05       374.45         1535       68       East       38078       2055       1.05       9       65.67       463.19         1536       53       South       78704       2156       9.27       9       90.68       45.68         1537       68       East       46997       519       13.2       9       163.04       207.01         1538       43       East       30868       128       16.4       0       139.44       459.7         1539       46       East       56398       2495       5.72       2       85.47       101.39         1540       38       North       51246       760       10.52       7       142.93       466.88         1541       28       South       50561       2723       13.41       7       160.1       263.6         1542       57       West       46254       549       11.26       9       130.72       49.95         1543       28									1
1534       18       West       64980       513       6.96       7       143.05       374.45         1535       68       East       38078       2055       1.05       9       65.67       463.19         1536       53       South       78704       2156       9.27       9       90.68       45.68         1537       68       East       46997       519       13.2       9       163.04       207.01         1538       43       East       30868       128       16.4       0       139.44       459.7         1539       46       East       56398       2495       5.72       2       85.47       101.39         1540       38       North       51246       760       10.52       7       142.93       466.88         1541       28       South       50561       2723       13.41       7       160.1       263.6         1542       57       West       46254       549       11.26       9       130.72       49.95         1543       28       West       64512       479       5.84       7       70.71       224.94         1544       53									1
1535         68 East         38078         2055         1.05         9         65.67         463.19           1536         53 South         78704         2156         9.27         9         90.68         45.68           1537         68 East         46997         519         13.2         9         163.04         207.01           1538         43 East         30868         128         16.4         0         139.44         459.7           1539         46 East         56398         2495         5.72         2         85.47         101.39           1540         38 North         51246         760         10.52         7         142.93         466.88           1541         28 South         50561         2723         13.41         7         160.1         263.6           1542         57 West         46254         549         11.26         9         130.72         49.95           1543         28 West         64512         479         5.84         7         70.71         224.94           1544         53 North         87865         2846         16.03         6         30.04         163.13           1545         66 West<	1533	60 East	98816	1027	8.46	9	100.91	108.32	0
1535         68 East         38078         2055         1.05         9         65.67         463.19           1536         53 South         78704         2156         9.27         9         90.68         45.68           1537         68 East         46997         519         13.2         9         163.04         207.01           1538         43 East         30868         128         16.4         0         139.44         459.7           1539         46 East         56398         2495         5.72         2         85.47         101.39           1540         38 North         51246         760         10.52         7         142.93         466.88           1541         28 South         50561         2723         13.41         7         160.1         263.6           1542         57 West         46254         549         11.26         9         130.72         49.95           1543         28 West         64512         479         5.84         7         70.71         224.94           1544         53 North         87865         2846         16.03         6         30.04         163.13           1545         66 West<	1534	18 West	64980	513	6.96	7	143.05	374.45	0
1536         53         South         78704         2156         9.27         9         90.68         45.68           1537         68         East         46997         519         13.2         9         163.04         207.01           1538         43         East         30868         128         16.4         0         139.44         459.7           1539         46         East         56398         2495         5.72         2         85.47         101.39           1540         38         North         51246         760         10.52         7         142.93         466.88           1541         28         South         50561         2723         13.41         7         160.1         263.6           1542         57         West         46254         549         11.26         9         130.72         49.95           1543         28         West         64512         479         5.84         7         70.71         224.94           1544         53         North         87865         2846         16.03         6         30.04         163.13           1545         66         West         53580									0
1537     68     East     46997     519     13.2     9     163.04     207.01       1538     43     East     30868     128     16.4     0     139.44     459.7       1539     46     East     56398     2495     5.72     2     85.47     101.39       1540     38     North     51246     760     10.52     7     142.93     466.88       1541     28     South     50561     2723     13.41     7     160.1     263.6       1542     57     West     46254     549     11.26     9     130.72     49.95       1543     28     West     64512     479     5.84     7     70.71     224.94       1544     53     North     87865     2846     16.03     6     30.04     163.13       1545     66     West     53580     2513     3.88     1     166.48     141.1       1546     56     South     72485     1350     18.15     2     169.85     270.74       1547     57     East     80621     2559     19.08     8     148.59     241.8       1548     52     West     80665     455 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>0</td></t<>									0
1538       43       East       30868       128       16.4       0       139.44       459.7         1539       46       East       56398       2495       5.72       2       85.47       101.39         1540       38       North       51246       760       10.52       7       142.93       466.88         1541       28       South       50561       2723       13.41       7       160.1       263.6         1542       57       West       46254       549       11.26       9       130.72       49.95         1543       28       West       64512       479       5.84       7       70.71       224.94         1544       53       North       87865       2846       16.03       6       30.04       163.13         1545       66       West       53580       2513       3.88       1       166.48       141.1         1546       56       South       72485       1350       18.15       2       169.85       270.74         1547       57       East       80621       2559       19.08       8       148.59       241.8         1548       52									0
1539     46     East     56398     2495     5.72     2     85.47     101.39       1540     38     North     51246     760     10.52     7     142.93     466.88       1541     28     South     50561     2723     13.41     7     160.1     263.6       1542     57     West     46254     549     11.26     9     130.72     49.95       1543     28     West     64512     479     5.84     7     70.71     224.94       1544     53     North     87865     2846     16.03     6     30.04     163.13       1545     66     West     53580     2513     3.88     1     166.48     141.1       1546     56     South     72485     1350     18.15     2     169.85     270.74       1547     57     East     80621     2559     19.08     8     148.59     241.8       1548     52     West     80665     455     7.63     1     43.02     240.98       1549     51     West     80603     2401     7.84     6     129.49     44.07       1550     64     West     51038     1796     <									
1540         38 North         51246         760         10.52         7         142.93         466.88           1541         28 South         50561         2723         13.41         7         160.1         263.6           1542         57 West         46254         549         11.26         9         130.72         49.95           1543         28 West         64512         479         5.84         7         70.71         224.94           1544         53 North         87865         2846         16.03         6         30.04         163.13           1545         66 West         53580         2513         3.88         1         166.48         141.1           1546         56 South         72485         1350         18.15         2         169.85         270.74           1547         57 East         80621         2559         19.08         8         148.59         241.8           1548         52 West         80665         455         7.63         1         43.02         240.98           1549         51 West         80603         2401         7.84         6         129.49         44.07           1550         64 W									0
1541     28 South     50561     2723     13.41     7     160.1     263.6       1542     57 West     46254     549     11.26     9     130.72     49.95       1543     28 West     64512     479     5.84     7     70.71     224.94       1544     53 North     87865     2846     16.03     6     30.04     163.13       1545     66 West     53580     2513     3.88     1     166.48     141.1       1546     56 South     72485     1350     18.15     2     169.85     270.74       1547     57 East     80621     2559     19.08     8     148.59     241.8       1548     52 West     80665     455     7.63     1     43.02     240.98       1549     51 West     80603     2401     7.84     6     129.49     44.07       1550     64 West     51038     1796     14.99     0     169.57     401.16									0
1542     57     West     46254     549     11.26     9     130.72     49.95       1543     28     West     64512     479     5.84     7     70.71     224.94       1544     53     North     87865     2846     16.03     6     30.04     163.13       1545     66     West     53580     2513     3.88     1     166.48     141.1       1546     56     South     72485     1350     18.15     2     169.85     270.74       1547     57     East     80621     2559     19.08     8     148.59     241.8       1548     52     West     80665     455     7.63     1     43.02     240.98       1549     51     West     80603     2401     7.84     6     129.49     44.07       1550     64     West     51038     1796     14.99     0     169.57     401.16									0
1543     28 West     64512     479     5.84     7     70.71     224.94       1544     53 North     87865     2846     16.03     6     30.04     163.13       1545     66 West     53580     2513     3.88     1     166.48     141.1       1546     56 South     72485     1350     18.15     2     169.85     270.74       1547     57 East     80621     2559     19.08     8     148.59     241.8       1548     52 West     80665     455     7.63     1     43.02     240.98       1549     51 West     80603     2401     7.84     6     129.49     44.07       1550     64 West     51038     1796     14.99     0     169.57     401.16	1541	28 South	50561	2723	13.41	7	160.1	263.6	0
1544     53     North     87865     2846     16.03     6     30.04     163.13       1545     66     West     53580     2513     3.88     1     166.48     141.1       1546     56     South     72485     1350     18.15     2     169.85     270.74       1547     57     East     80621     2559     19.08     8     148.59     241.8       1548     52     West     80665     455     7.63     1     43.02     240.98       1549     51     West     80603     2401     7.84     6     129.49     44.07       1550     64     West     51038     1796     14.99     0     169.57     401.16	1542	57 West	46254	549	11.26	9	130.72	49.95	0
1544     53     North     87865     2846     16.03     6     30.04     163.13       1545     66     West     53580     2513     3.88     1     166.48     141.1       1546     56     South     72485     1350     18.15     2     169.85     270.74       1547     57     East     80621     2559     19.08     8     148.59     241.8       1548     52     West     80665     455     7.63     1     43.02     240.98       1549     51     West     80603     2401     7.84     6     129.49     44.07       1550     64     West     51038     1796     14.99     0     169.57     401.16	1543	28 West	64512	479	5.84	7	70.71	224.94	1
1545     66     West     53580     2513     3.88     1     166.48     141.1       1546     56     South     72485     1350     18.15     2     169.85     270.74       1547     57     East     80621     2559     19.08     8     148.59     241.8       1548     52     West     80665     455     7.63     1     43.02     240.98       1549     51     West     80603     2401     7.84     6     129.49     44.07       1550     64     West     51038     1796     14.99     0     169.57     401.16									0
1546     56     South     72485     1350     18.15     2     169.85     270.74       1547     57     East     80621     2559     19.08     8     148.59     241.8       1548     52     West     80665     455     7.63     1     43.02     240.98       1549     51     West     80603     2401     7.84     6     129.49     44.07       1550     64     West     51038     1796     14.99     0     169.57     401.16									0
1547     57     East     80621     2559     19.08     8     148.59     241.8       1548     52     West     80665     455     7.63     1     43.02     240.98       1549     51     West     80603     2401     7.84     6     129.49     44.07       1550     64     West     51038     1796     14.99     0     169.57     401.16									0
1548     52     West     80665     455     7.63     1     43.02     240.98       1549     51     West     80603     2401     7.84     6     129.49     44.07       1550     64     West     51038     1796     14.99     0     169.57     401.16									
1549 51 West 80603 2401 7.84 6 129.49 44.07 1550 64 West 51038 1796 14.99 0 169.57 401.16									1
1550 64 West 51038 1796 14.99 0 169.57 401.16	1548						43.02		0
	1549	51 West	80603	2401	7.84	6	129.49	44.07	0
1551 41 South 44325 826 0.4 2 06.24 240.70	1550	64 West	51038	1796	14.99	0	169.57	401.16	0
100 1 T1   Outil   TT020   020   9.4   2   90.24   240.72	1551	41 South	44325	826	9.4	2	96.24	240.72	1
1552 39 West 65892 1567 1.06 0 63.66 410.45									1
1553 22 North 31753 2828 18.44 5 129.9 412.3									0

1554								
	50 East	47996	909	8.9	3	170.47	158.57	
1555	53 East	98811	2003	4.47	0	38.31	2.17	
1556	64 East	75211	2620	11.34	4	131.48	455.62	
1557	37 North	92820	515	4.77	3	139.34	380.35	
1558	36 West	30824	699	4.52	9	132.4	53.63	
1559	52 North	43880	1439	11.14	9	140.51	350.86	
1560	69 North	96617	2607	8.13	1	137.33	10.01	
1561	60 East	41517	178	11.67	6	52.17	13.88	
1562	34 South	51683	1667	19.94	7	69.94	262.91	
1563	62 West	46876	2922	17.25	3	135.23	48.02	
1564	60 South	86354	1194	0.65	8	33.01	482.17	
1565	51 North	39982	1320	1.49	2	137.91	446.92	
1566	26 West	56598	157	12.4	5	143.12	324.91	
1567	43 East	44639	1547	12.71	6	70.66	31.85	
1568	19 North	99852	1592	17.62	6	131.68	162.42	
1569	26 East	39695	2771	12.77	5	120.8	185.86	
1570	26 East	78582	2195	4.94	8	74.32	240.44	
		61094		9.64	0	108.71	84.45	
1571	57 East		1558					
1572	34 South	90635	1308	16.28	8	184.64	288.76	
1573	18 West	52187	938	18.5	8	102.52	217.89	
1574	42 West	31214	2312	5.12	3	137.07	473.65	
1575	60 East	53940	1850	11.02	4	36.01	468.1	
1576	57 North	74406	1454	3.6	2	43.23	282.74	
1577	59 West	73481	2477	10.19	6	43.82	322.17	
1578	42 East	45977	1244	2.26	1	162.3	68.9	
1579	56 East	74839	312	18.86	7	89.54	111.66	
1580	52 South	87874	606	12.94	8	68.69	450.36	
1581	20 West	88414	2948	17.16	5	157.05	349.58	
1582	67 East	55538	2315	19.97	8	58.89	94.72	
1583	54 North	86241	1669	4.06	5	71.9	285.11	
1584	61 South	90481	2977	14.04	2	103.26	467.38	
1585	61 West	57740	2934	17.8	9	86.34	172.59	
1586	68 North	93328	2574	11.73	2	129.52	92.91	
1587	47 West	80643	1832	12.97	1	87.43	471.01	
1588	55 East	41881	1344	8.45	4	96.8	230.63	
1589	51 East	66996	1115	13.66	3	176.69	208.62	
1590	29 North	62177	1243	8.21	5	180.37	133.78	
1591	36 North	67177	1370	9.79	4	170.71	445.79	
1592	54 West	96126	2032	2.51	5	177.02	422.81	
1593	61 North	86531	872	0.65	3	126.85	201.5	
1594	66 West	56119	1629	1.58	2	139.86	15.31	
1595	34 South	57915	1181	4.25	0	124.72	223.33	
1596	27 North	32708	1251	9.4	4	163.55	90.43	
1597	66 North	68749	1822	0.91	5	123.67	71.37	
1598	64 East	74989	816	3.54	4	48.88	196.55	
1599	29 West	52106	2233	15.74	4	167.63	49.54	
1600	33 South	47131	203	15.36	5	159.3	478.73	
1601	41 South	76553	2290	15.9	3	169.45	23.77	
1602	36 South	88144	304	18.47	3	62.37	200.68	
1603	25 East	36553	2788	2.82	7	76.17	81.35	
1604	48 South	47881	1486	3.68	7	80.28	344.41	
1605	38 West	31379	1744	7	2	116.37	39.41	
1606	34 East	99306	1432	18.35	6	52.76	273.4	
1607	40 East	49726	2148	15.62	4	95.51	386.55	
1608	54 North	39088	2158	6.82	4	60.97	475.03	
1609	33 West	64314	1949	2.21	2	75.01	349.26	
1610	23 North	85041	846	12.52	1	150.09	49.75	
1611	25 North	46350	1763	5.51	2	175.32	44.26	
1612	42 East	47769	1337	10.86	6	33.89	365.8	
1613	35 East	77249	2118	18.87	2	126.2	107.66	
1614	42 South	76365	1055	11.67	1	36.13	223.62	
1615	29 South	80185	2902	18.51	3	44.49	488.31	
1616	32 West	32786	617	8.16	4	149.86	409.95	
1015	43 North	31620	1538	12.85	6	155.05	423.3	
1617	58 West	66303	1131	17.93	0	168.38	430.38	
1617 1618		49589	2152	11.97	7	110.62	309.77	
	62 East		2841	12.49	9	176.17	371.97	
1618 1619		32882		0			J	
1618 1619 1620	43 South	32882		14.47	0	E0 00	170 40	
1618 1619 1620 1621	43 South 64 South	92248	2259	14.47	2	58.36	179.48	
1618 1619 1620 1621 1622	43 South 64 South 49 North	92248 79322	2259 372	17.7	5	72.45	499.22	
1618 1619 1620 1621	43 South 64 South	92248	2259					
1618 1619 1620 1621 1622	43 South 64 South 49 North	92248 79322	2259 372	17.7	5	72.45	499.22	
1618 1619 1620 1621 1622 1623 1624	43 South 64 South 49 North 27 West 33 East	92248 79322 54524 39745	2259 372 521 2412	17.7 2.22 7.07	5 3 4	72.45 52.87 165.58	499.22 139.81 295	
1618 1619 1620 1621 1622 1623	43 South 64 South 49 North 27 West	92248 79322 54524	2259 372 521	17.7 2.22	5 3	72.45 52.87	499.22 139.81	

1602   20 Near   76035   1344   2.80   7   37   37   20   20   21   16									
1920   28   South   500200   2910   1870   7   48,14   278,24   1871   1872   3   1888   500200   2404   6277   5.22   9   1404   62,15   1872   1873   18	1628	43 South	84380	2813	2.85	2	43.1	176.67	0
1631   24 Numb	1629	38 West	79831	1344	2.82	7	37.63	291.61	0
1952 S1 North S961 272 522 9 1446 6 6156 1 1561 1 7 12556 220 0 9 1446 6 1566 1 1561 1 1562 1	1630	39 South	68255	2516	18.73	7	48.14	279.34	0
1952 S1 North S961 272 522 9 1446 6 6156 1 1561 1 7 12556 220 0 9 1446 6 1566 1 1561 1 1562 1			59520			0			1
1633   22   Sandar   93772   1970   1.00   5.07   1.05   6.08   6.09   1.05   6.00									1
1604   24 North									0
1400   20 North   7427   516   1400   0 00 1 107.07   127.02   1317   1401   1307   65 Vetel   59596   314   10.56   7 115.31   249.92   143.73   249.92   143.73   249.92   143.73   249.92   143.73   249.92   143.73   249.93   143.73   249.93   143.73   249.93   143.73   249.93   143.73   249.93   143.73   249.93									
1600   68 West   59085   2002   6.9   9   1070 20   22.162     1620   26 East   69695   314   1058   7   115.31   24.60     1630   26 East   69743   1239   11.29   9   14.27   4.27     1630   26 East   69743   1239   1239   12.24   4   10.057   4.31.37     1641   40 Mem   44960   42.24   77.14   4   10.057   4.31.37     1641   40 Mem   44960   42.24   77.14   7   14.49   4.27     1642   40 Mem   44960   62.2   5.5 East   4   42.29   4.27     1643   40 Mem   63000   632   6.54   0   62.27   37.62     1644   40 Mem   64000   632   6.55   0   6.29   3   50.00     1645   60 Mem   67430   2331   6.55   0   6.59   37.77     1646   60 Mem   67430   2332   6.55   0   6.59   37.77     1646   60 Mem   67430   2332   6.55   0   6.59   37.77     1649   55 South   64044   27.24   11.14   6   6.69   23.55     1640   55 South   64044   27.24   11.14   6   6.69   23.55     1650   56 East   69622   331   311   7   6.00   646.57     1650   56 East   67420   334   14.48   3   6.67   22.72     1650   56 East   67420   334   14.48   3   6.67   22.72     1650   56 East   67420   334   14.48   3   6.67   22.72     1650   56 East   67420   334   14.48   3   6.67   22.72     1650   57 Mem   69670   377   7.22   6   15.00   64.57     1650   58 East   69620   30.21   10.77   10.77   10.65   56.73     1650   58 East   69620   30.21   10.77   10.77   10.65   56.73     1650   58 East   69620   30.21   10.77   10.77   10.65   56.73     1650   58 East   69620   30.21   10.77   10.77   10.77   10.77   10.77     1650   58 East   69620   30.21   10.77   10.77   10.77   10.77   10.77   10.77     1650   68 East   74.20   334   74.20   334   74.20   30.20   30.20     1650   69 New   69670   30.20   30									0
1607   65   West   65966   314   10.56   7   110.31   249.32   140.01   170.00   140.75   130.0   140.75   137.3   140.01   170.00   140.75   137.3   140.01   170.00   140.	1635	26 North	74397	516	14.02	9	69.61	157.57	0
1938   25   East   07453   1120   0   148.75   241.37   1940   1940   40   1960   40   40   1960   40   40   40   40   40   40   40	1636	68 West	93865	2662	8.81	9	167.86	221.92	1
1938   25   East   07453   1120   0   148.75   241.37   1940   1940   40   1960   40   40   1960   40   40   40   40   40   40   40	1637	65 West	85956	314	10.58	7	115.31	246.92	0
1610   167   North   16246   1012   1.60   1.70   1.60   1.70   1.60   1.70   1.60   1.70   1.60   1.70   1.60   1.70   1.60   1.70   1.60   1.70   1.60   1.70   1.60   1.70   1.60   1.70   1.60   1.70   1.60   1.70   1.60   1.70   1.60   1.70   1.60   1.60   1.70   1.60   1.60   1.70   1.60	1638		57453	1235	18 39	9	148 75	431 37	0
1940   40   Nom									0
1641   461 Nam									
1942   55   Ems   57723   527   1581   4   120.16   414.00     1943   47   60mb   60800   632   5.84   0   52.27   37.62     1944   47   60mb   60m									1
1943	1641	46 North	44988	2124	17.11	7	194.97	432.59	0
1944   47 South   69107   2846   6.82   3   99.04   233.00     1948   56 East   62535   512   13.13   8   68.99   238.77     1948   56 East   62535   512   13.13   8   68.99   238.77     1948   35 South   68.77   22.77   1.90   0   188.8   383.31     1948   35 South   62224   313   3   3.11   7   613.6   445.27     1949   36 East   62222   331   3.11   7   613.6   445.27     1960   36 East   62222   331   3.11   7   613.6   445.27     1961   34 North   67710   35.7   7.82   0   196.94   422.67     1962   31 North   77.048   1370   10.70   1   65.45   60.73     1963   36 East   61225   622   1.07   2   130.77   60.01     1963   36 East   61225   622   1.07   2   130.77   60.01     1963   41 North   69.02   62.00   62.00   62.00     1964   41 North   69.02   62.00   62.00   62.00     1965   42 North   62.00   62.00   62.00   62.00     1966   42 North   62.00   62.00   62.00   62.00     1967   42 North   62.00   62.00   62.00   62.00     1968   42 North   62.00   62.00   62.00   62.00   62.00     1969   43 North   62.00   62.00   62.00   62.00   62.00     1969   42 North   62.00   62.00   62.00   62.00   62.00     1969   42 North   62.00   62.00   62.00   62.00   62.00   62.00     1969   42 North   62.00   62.00   62.00   62.00   62.00   62.00     1960   43 North   62.00   62.00   62.00   62.00   62.00   62.00   62.00     1960   44 South   62.00	1642	35 East	57723	527	15.61	4	126.16	416.03	0
1646   60   North   6749   2263   6.56   0   6.59   3777     1646   58   East   26255   512   13.13   8   60 9   20.837     1647   52   South   86276   2227   1.50   9   168.68   368.31     1648   53   South   82284   1725   10.04   1   1737   440.06     1649   59   East   86232   331   3.11   7   63.66   445.27     1640   59   East   74/420   934   164.68   3   69.67   22272     1651   34   North   67710   357   732   8   199.99   426.77     1652   31   North   70/409   1379   10.79   1   60.46   60.73     1653   48   West   61283   902   1.67   2   130.57   50.91     1654   41   North   60/60   2271   1.64   1   144.60   274.13     1655   52   North   80247   869   133.66   9   141.18   80.22   274.13     1656   52   North   80250   223.77   14.35   0   150.14   20.80     1657   62   North   80250   223.77   14.35   0   150.14   20.80     1658   20   West   35.736   272   2.24   0   88.9   20.90     1659   20   West   35.736   272   2.24   0   88.9   2.25   2.25     1690   20   South   35.736   272   2.24   0   88.9   2.25   2.25     1690   20   South   35.736   272   2.24   0   88.9   2.25   2.25     1690   30   South   35.736   272   2.24   0   88.9   2.25   2.25   0   2.25	1643	48 West	63800	832	5.64	0	52.27	376.82	0
1646   60   North   6749   2263   6.56   0   6.59   3777     1646   58   East   26255   512   13.13   8   60 9   20.837     1647   52   South   86276   2227   1.50   9   168.68   368.31     1648   53   South   82284   1725   10.04   1   1737   440.06     1649   59   East   86232   331   3.11   7   63.66   445.27     1640   59   East   74/420   934   164.68   3   69.67   22272     1651   34   North   67710   357   732   8   199.99   426.77     1652   31   North   70/409   1379   10.79   1   60.46   60.73     1653   48   West   61283   902   1.67   2   130.57   50.91     1654   41   North   60/60   2271   1.64   1   144.60   274.13     1655   52   North   80247   869   133.66   9   141.18   80.22   274.13     1656   52   North   80250   223.77   14.35   0   150.14   20.80     1657   62   North   80250   223.77   14.35   0   150.14   20.80     1658   20   West   35.736   272   2.24   0   88.9   20.90     1659   20   West   35.736   272   2.24   0   88.9   2.25   2.25     1690   20   South   35.736   272   2.24   0   88.9   2.25   2.25     1690   20   South   35.736   272   2.24   0   88.9   2.25   2.25     1690   30   South   35.736   272   2.24   0   88.9   2.25   2.25   0   2.25	1644	47 South	69107	2846	6.82	3	99.04	233.03	0
1946   Se East   62535   512   13.13   8   60.39   228.37     1946   35 South   68476   227   1.00   0   118.68   388.31     1946   35 South   62284   1725   10.04   1   179.76   40.06     1946   35 South   62284   1725   10.04   1   179.76   40.06     1940   36 East   74.420   904   10.48   3   11.77   63.66   445.27     1950   36 East   74.420   904   10.48   3   189.97   227.26     1952   31 North   67710   357   792   0   119.99   426.67     1952   31 North   70.990   1379   10.79   1   65.45   50.73     1953   4 West   01285   602   1.07   2   110.57   50.51     1953   4 West   01285   602   1.07   2   110.57   50.51     1953   4 West   01285   602   1.07   2   110.57   50.51     1953   5 South   69549   6959   13.66   0   141.89   227.13     1956   5 South   69549   6959   13.66   0   141.89   227.13     1956   6 Hown   69589   10.48   144.85   4   110.09   74.55     1956   7 South   10.00   10.00   10.00   10.00     1956   7 South   30.00   20.00   144.91   14.45   4   110.09   74.55     1959   7 South   30.00   20.00   144.91   14.45   4   110.09   74.55     1959   7 South   30.00   20.00   14.40   14.45   4   110.09   74.55     1950   7 South   30.00   20.00   14.40   14.45   4   17.33   17.35     1950   7 South   30.00   20.00   14.40   14.45   2   2   44.10     1950   7 South   30.00   20.00   14.40   14.45   3   7   7   7   7   7     1950   7 South   30.00   20.00   14.40   7   33.71   30.68   2   30.57     1950   7 South   30.00   20.00   14.40   7   33.71   30.68   2   30.57     1950   7 South   30.00   20.00   14.40   7   33.77   30.68   30.50   3									1
1947   55 Soulm									
1648   35 South   62294   1725   10.04   1   17070   3.86   4440.07     1650   56 East   74420   934   16.48   3   88.87   227.29     1651   34 North   67710   367   7.02   8   1695.90   42967     1652   31 North   77048   1379   10.79   1   66.46   60.27     1653   34 North   70488   1379   10.79   1   66.46   60.23     1653   34 North   98168   502   1.07   2   130.57     1654   41 North   98168   2571   1.64   1   144.98   274.13     1655   52 North   92467   869   13.66   0   141.18   325.22     1656   51 North   95268   134   155.66   0   141.18   325.22     1657   62 North   92588   134   155.66   0   141.18   325.22     1658   51 South   93200   1049   14.87   2   194.02   47.16     1659   50 South   80244   2775   4.04   7   33.77   308.82     1660   54 South   80244   2775   4.04   7   7   33.77   308.82     1661   60 South   80244   2775   4.04   7   7   33.77   308.82     1663   40 Need   30088   1511   17.04   7   140.77   331.47     1664   40 Need   30088   1511   17.04   7   140.77   331.47     1666   60 North   60421   737   16.21   7   7   77.37     1670   40 South   33144   10.86   34.47   10.86   34.47     1667   30 North   30088   1511   17.04   7   140.77   331.47     1668   60 South   47522   2300   3.13   2   3.49   410.66     1669   60 North   60421   737   16.21   7   77.37   334.85     1670   40 South   33142   2771   12.22   4   176.56   34.47     1670   40 South   33142   2771   12.22   4   176.56   34.47     1671   40 South   33142   2771   12.22   4   176.56   34.47     1671   30 North   60527   761   11.02   7   77.77     1671   40 South   330.47   40.00     1671   30 North   60527   761   11.02   7   77.77     1671   40 South   330.47   40.00     1671   30 North   60527   761   11.02   7   77.77     1672   42 Veet   40.40   26.90   10.00   6   19.87   11.10     1671   30 North   60527   761   11.02   77   77.77   77.77     1672   42 Veet   40.40   20.40   10.40   10.40   10.40     1671   30 North   60527   761   11.00   17.40   17.40   17.40     1671   30 North   60527   761   1									1
1649   55   East	1647	52 South	98476	2527	1.69	9	188.68	368.31	0
1650   55 East	1648	35 South	82284	1725	10.04	1	179.76	440.06	0
1650   55 East	1649	59 East	86232	331	3.11	7	63.86	445.27	0
1851   34 North   67710   357   7.92   8   159.59   429.67     1852   31 North   70489   1379   1079   1 65.45   0.73     1853   48 West   01283   502   107   2 130.67   0.91     1854   41 North   96199   2571   1.64   1 14.80   274.13     1855   52 North   92457   889   13.66   9 141.18   325.52     1856   61 North   55698   164   15.45   4 150.09   76.5     1857   62 North   92598   2337   14.35   0 150.44   226.00     1858   65 South   92200   1040   14.87   2 140.02   47.18     1859   20 West   37738   272   2.54   0 8.89   30.165     1869   20 West   3739   272   2.54   0 8.99   30.165     1860   64 South   30098   20008   14.02   9 178.08   47.75     1860   65 South   30098   20008   14.02   9 178.08   47.75     1860   67 East   30253   2708   24.1   3 78.99   199.15     1863   43 East   84333   1350   15.26   2 38.27   4949     1664   40 West   80699   1511   17.84   7 140.7   33.147     1665   61 West   74411   2548   14.48   8 47.13   407.62     1666   65 North   6521   7.37   16.21   7 173.77   33.45     1667   32 West   31454   1.048   19.83   5 139.62   494.71     1670   30 West   86575   2200   19.32   7 151.51   259.71     1671   30 North   65627   751   11.52   0 175.55   34.9   410.80     1673   30 North   65627   751   11.52   0 175.55   34.9   410.80     1673   30 North   65627   751   11.62   0 175.55   33.46     1674   40 West   80689   1794   10.30   4 14.20   341.68     1675   30 West   85628   1794   10.30   4 14.20   341.68     1676   60 South   47622   2300   2313   2 24.7   151.51   259.71     1677   40 South   65627   751   11.62   0 175.55   33.46     1677   40 South   65627   751   11.62   0 175.55   33.46     1677   40 South   65627   751   11.62   0 175.55   33.46     1677   40 North   60482   2005   2.75   2 111.77   41.94     1677   40 North   60482   2005   2.75   2 111.77   41.94     1679   61 South   76228   2777   1.11   0 72.55   59.33     1680   40 North   60482   2005   2.75   2 111.77   41.94     1680   40 North   60482   1744   2.02   6 114.47   4.47     1680   40 Nor									0
1652   31   North   70498   1379   10.79   1   65.45   50.73   1653   48   West   6123   50.2   10.77   2   130.07   50.91   1654   41   North   96169   2571   1.84   1   149.86   274.13   235.52   1655   52   North   96447   869   13.66   9   14.118   325.52   1655   62   North   55968   144   15.45   4   150.00   76.5   1657   62   North   55968   144   15.45   4   150.00   76.5   1657   62   North   92200   1040   14.87   2   194.02   47.18   1658   61   North   93220   1040   14.87   2   194.02   47.18   1659   20   West   3738   272   25.54   0   88.9   301.05   1660   64   South   33098   2006   14.02   9   179.36   427.55   1661   1661   10   South   61244   2775   4.04   7   33.71   398.82   1662   3   3   3   167.04   1662   3   3   3   167.04   1662   3   3   3   3   167.04   1662   3   3   3   3   3   3   3   3   3									0
1653									
1654									1
1665 62 North 50688 104 13.66 9 141.18 325.92 1666 66 10 North 50688 104 156.65 4 150.09 76.5 1667 62 North 50588 104 156.65 4 150.09 76.5 1668 1657 62 North 50588 104 148.77 2 194.02 247.18 1656 20 West 53738 272 2.54 0 88.9 30.105 1668 21 North 50588 1.5 South 93220 10.49 14.87 2 194.02 47.18 1669 20 West 53738 272 2.54 0 88.9 30.105 1668 15 South 50 South 68.24 27.75 140.4 7 33.71 368.82 1682 2.57 Test 33.825 175 Test 40.4 7 33.71 368.82 176.82 176 Test 50.85 175 Test 50.8									0
1666	1654	41 North	96169	2571	1.64	1	148.96	274.13	0
1666	1655	52 North	92457	869	13.66	9	141.18	325.92	1
1667   62 North									1
1658   5   South   63220   1049   1487   2   194.02   47.18   1659   20   West   35738   272   2.54   0   8.89   301.05   1660   5.4 South   33098   2906   14.02   9   179.36   427.55   1661   60 South   68244   2775   4.04   7   33.71   368.82   1602   57 East   38.253   2708   2.41   3   78.99   165.15   1663   43 East   64.333   1390   15.26   2   38.27   406.8   1666   40   West   80669   1511   17.84   7   40.07   331.47   406.8   1665   61   West   74411   2548   14.48   8   47.13   407.62   40									0
1659   20   West   35738   272   2.54   0   88.9   301.05     1660   54   South   33089   2000   140.2   9   170.36   427.55     1661   60   South   68244   2775   4.04   7   33.71   368.82     1662   57   East   38253   2708   2.41   3   78.99   168.15     1663   43   East   84333   1380   15.26   2   38.27   486.9     1664   40   West   80060   1511   17.84   7   140.7   331.47     1665   61   West   74411   258.8   144.8   8   47.13   407.62     1666   56   North   65421   73.7   16.21   7   173.77   334.85     1666   56   South   47522   2380   3.13   2   34.9   404.71     1668   66   South   47522   2380   3.13   2   34.9   404.71     1668   66   South   47522   2380   3.13   2   34.9   404.71     1670   46   South   33192   2771   12.22   4   176.55   183.44     1671   39   West   85586   1794   16.36   4   142.39   341.06     1672   42   West   4902   851   13.18   8   35.19   295.11     1673   30   North   66527   761   116.2   0   176.85   314.86     1674   35   East   22181   2288   14.22   6   154.52   171.51     1675   50   West   57002   2565   6.75   7   44.3   21.38     1676   30   Swest   42400   242   18.52   9   8.87   270.05     1677   63   Swest   42400   242   18.52   9   8.87   270.05     1678   50   West   57002   2565   6.75   7   17.74   381.46     1679   61   South   78.28   279.77   1.11   0   72.55   56.33     1680   51   North   6042   2005   2.75   2   111.57   419.64     1679   61   South   78.28   279.77   1.11   0   72.55   56.33     1681   52   South   50.45   1091   4.76   6   176.96   13.33     1682   53   North   60.02   2797   1.11   0   72.55   69.33     1683   51   West   6701   2800   10.09   6   194.67   13.33     1683   51   West   6701   2800   10.09   6   194.67   13.33     1683   51   West   6701   2800   10.09   6   194.67   13.33     1685   50   South   60.02   2797   1.11   0   72.55   69.33     1686   50   South   60.02   2797   1.11   0   72.55   69.33     1686   50   South   60.02   2797   1.11   0   72.55   69.33     1686   50   South   60.02   2797   1.11									
1660									0
1661   60 South	1659	20 West	35738	272	2.54	0	88.9	301.05	0
1662	1660	54 South	33098	2906	14.02	9	179.36	427.55	1
1963 43 East 84333 1330 1526 2 3327 4969 1 1966 40 West 80969 1511 17.84 7 140.7 33147 1965 61 West 7441 2548 14.46 8 47.13 407.62 1966 6 56 North 65421 737 16.21 7 7 17.77 348.55 1967 120 West 31454 1048 19.83 5 13.92 494.71 1968 1668 66 South 47.92 2300 3.13 2 34.9 440.88 1969 21 West 68575 2200 19.32 7 151.51 299.71 197.77 348.55 1969 21 West 68575 2200 19.32 7 151.51 299.71 197.77 348.55 197.70 19.80	1661	60 South	68244	2775	4.04	7	33.71	368.82	0
1963 43 East 84333 1330 1526 2 3327 4969 1 1966 40 West 80969 1511 17.84 7 140.7 33147 1965 61 West 7441 2548 14.46 8 47.13 407.62 1966 6 56 North 65421 737 16.21 7 7 17.77 348.55 1967 120 West 31454 1048 19.83 5 13.92 494.71 1968 1668 66 South 47.92 2300 3.13 2 34.9 440.88 1969 21 West 68575 2200 19.32 7 151.51 299.71 197.77 348.55 1969 21 West 68575 2200 19.32 7 151.51 299.71 197.77 348.55 197.70 19.80	1662	57 East	38253	2708	2.41	3	78.99	189.15	1
1664									0
1865									
1666   56 North   65421   737   16.21   7   173.77   33.485   1667   32 West   331454   1048   19.83   5   139.92   494.71   1668   66 South   475.22   2360   3.13   2   34.9   410.68   1669   21 West   68575   2200   19.32   7   151.51   259.71   1670   46 South   33192   2771   12.22   4   176.55   183.44   167.71   1670   46 South   33192   2771   12.22   4   176.55   183.44   167.71   1670   46 South   33192   2771   12.22   4   176.55   183.44   167.71   1671   39 West   852.68   1794   16.36   4   142.39   34.108   1672   42 West   40402   851   13.18   8   35.19   229.51   1673   30 North   66527   761   11.62   0   175.65   314.68   1674   35 East   82.181   2266   14.22   6   154.52   171.51   1675   50 West   57002   2565   6.75   7   94.34   214.36   1676   33 West   42460   242   18.52   9   85.87   279.05   1677   62 North   60482   2005   2.75   2   111.57   419.64   1678   59 East   40447   2656   6.7   7   177.41   39.145   1679   61 South   762.26   2797   1.11   0   72.85   59.33   1680   19 North   80126   585   5.79   7   47.16   122.78   1681   52 South   50545   1091   4.76   6   176.99   13.33   1682   59 North   85714   1560   14.77   3   34.47   3.39   1683   51 West   87801   2690   10.09   6   184.87   112.19   1686   30 North   93397   2818   5.61   9   52.49   195.88   1686   30 North   93397   2818   5.61   9   52.49   195.88   1686   30 North   93397   2818   5.61   9   52.49   195.88   1689   69 North   79431   371   3.4   8   61.4   28.6   1686   49 North   60121   1137   2.66   2   157.47   353.03   1689   69 North   79431   371   3.4   8   61.4   28.6   1686   60 North   79431   371   3.4   8   61.4   28.6   1686   60 North   79431   371   3.4   8   61.4   28.6   1686   60 North   79431   371   3.4   8   61.4   28.6   1686   60 North   79431   371   3.4   8   61.4   28.6   1686   60 North   79431   371   3.4   8   61.4   28.6   1686   60 North   79431   371   3.4   8   61.4   28.6   1686   60 North   79431   371   3.4   8   61.4   28.6   1686   60 North   79431   371   3.4									0
1667   32   West   31454   1048   19.83   5   139.92   494.71   1668   66   South   47522   2360   3.13   2   3.49   410.68   1669   21   West   68575   2200   19.32   7   151.51   259.71   1670   46   South   33192   2771   12.22   4   176.55   183.44   1671   39   West   85268   1794   16.36   4   142.39   341.08   1672   42   West   40402   851   13.18   8   3519   295.11   1673   30   North   66527   761   11.62   0   175.85   314.68   1674   35   East   82181   2266   14.22   6   154.52   171.51   1675   50   West   57002   2565   6.75   7   94.34   214.36   147.73   1676   33   West   42460   242   18.52   9   85.87   279.05   1677   62   North   60482   2005   2.75   2   111.57   419.64   1678   59   East   46447   2566   6.7   7   177.41   331.45   1678   59   East   46447   2566   6.7   7   177.41   331.45   1679   61   South   50545   1091   4.76   6   176.99   13.33   1682   59   North   85144   1560   1.47   3   34.47   3.38   1682   59   North   85144   1560   1.47   3   34.47   3.38   1682   59   North   85144   1560   1.47   3   34.47   3.38   1682   59   North   85144   1560   1.47   3   34.47   3.38   1683   51   West   87601   2680   10.09   6   184.87   112.19   1686   30   North   93397   2818   5.61   9   61.64   452.37   1686   30   North   93397   2818   5.61   9   61.64   452.37   1688   49   North   60121   1137   2.66   2   157.47   353.03   281.6   1689   49   North   60121   1137   2.66   2   157.47   353.03   281.6   1690   52   North   64722   1850   1.2   4   146.15   456.47   1690   52   North   6021   1137   2.66   2   157.47   353.03   281.6   1690   60   North   79431   371   3.4   8   61.4   28.6   1690   60   60   60   2   1690   60   60   60   60   60   60   60	1665	61 West	74411	2548	14.48	8	47.13	407.62	0
1688   66   South   47522   2360   3.13   2   34.9   410.88   1689   21   West   68875   2200   19.32   7   151.51   259.71   1670   46   South   33192   2771   12.22   4   176.55   183.44   1671   39   West   85268   1794   16.36   4   142.39   341.08   1672   42   West   40402   851   131.18   8   35.19   295.11   1673   30   North   66527   761   11.62   0   175.85   314.88   1674   35   East   82.181   2286   14.22   6   154.52   171.51   1675   50   West   57002   2565   6.75   7   94.34   214.36   1676   33   West   42.460   242   18.52   9   85.87   279.05   1677   62   North   60482   2005   2.75   2   111.57   419.64   11678   69   East   44447   2566   6.7   7   177.41   381.45   1678   69   East   44447   2566   6.7   7   177.41   381.45   1679   61   South   76228   2797   1.11   0   72.85   59.33   1680   19   North   80126   586   5.79   7   47.16   122.78   1681   52   South   5045   1091   4.76   6   176.99   13.33   1682   59   North   85141   1560   14.77   3   34.47   3.38   1682   59   North   43890   382   9.84   9   81.98   399.66   1685   30   West   82482   1743   2.02   6   116.4   452.37   1686   30   North   60121   1137   2.66   2   157.47   35.03   1689   49   North   60121   1137   2.66   2   157.47   35.03   1689   49   North   60121   1137   2.66   2   157.47   35.03   1689   49   North   60121   1137   2.66   2   157.47   35.03   1689   49   North   60121   1137   2.66   2   157.47   35.03   1689   49   North   60121   1137   2.66   2   157.47   35.03   1689   49   North   60121   1137   2.66   2   157.47   35.03   1689   49   North   60121   1137   2.66   2   157.47   35.03   1689   49   North   60121   1137   2.66   2   157.47   35.03   1689   49   North   60121   1137   2.66   2   157.47   35.03   1689   49   North   60121   1137   3.4   8   61.4   2.66   167.11   476.47   1696   65   65   65   65   65   65   65	1666	56 North	65421	737	16.21	7	173.77	334.85	0
1668	1667	32 West	31454	1048	19.83	5	139.92	494.71	1
1668	1668	66 South	47522	2360	3.13	2	34.9	410.68	0
1670									0
1671   39   West   85288   1794   16.36   4   142.39   341.08   1672   42   West   40402   851   131.8   8   35.19   295.11   178.85   314.68   1673   30   North   66527   761   11.62   0   175.85   314.68   1674   35   East   82181   2286   14.22   6   154.52   177.51   1675   50   West   57002   2565   6.75   7   94.34   214.36   1676   33   West   42460   242   18.52   9   85.87   279.05   1677   62   North   60482   2005   2.75   2   111.57   419.64   1678   59   East   40447   2656   6.7   7   177.41   381.45   1679   61   South   78228   2797   1.11   0   72.85   59.33   1880   19   North   80126   585   5.79   7   47.16   122.78   1681   52   South   50545   1091   4.76   6   176.99   13.33   1682   59   North   85114   1560   1.47   3   34.47   3.98   1683   51   West   87801   2690   10.09   6   184.87   112.19   1684   47   South   3399   366   1685   30   West   82482   1743   2.02   6   116.4   452.37   1686   49   North   60121   1137   2.66   2   157.47   353.03   1688   49   North   60121   1137   2.66   2   157.47   353.03   1689   49   North   60121   1137   2.66   2   157.47   353.03   1689   49   North   60121   1137   2.66   2   157.47   353.03   1691   50   North   60121   1137   2.66   2   157.47   353.03   1691   50   North   60121   1137   2.66   2   157.47   353.03   1691   50   North   60121   1137   2.66   2   157.47   353.03   1691   50   North   60121   1137   2.66   2   157.47   353.03   1691   50   North   60121   1137   2.66   2   157.47   353.03   1691   50   North   60121   1137   3.4   8   61.4   2.86   1692   60   North   60021   2.49   9.32   0   133.23   300.27   1691   50   North   60021   2.49   9.32   0   133.23   300.27   1691   50   North   60021   2.49   9.32   0   133.23   300.27   1691   50   North   60021   2.49   9.32   0   133.23   300.27   1699   60   North   60021   2.49   9.32   0   133.23   300.27   1699   60   North   60021   2.49   9.32   0   133.23   300.27   1699   60   North   60021   2.49   9.32   0   133.23   300.27   1699   60   North   60021   2.49									
1672         42 West         40402         851         13.18         8         35.19         295.11           1673         30 North         66527         761         11.62         0         175.85         314.68           1674         35 East         82181         2286         14.22         6         154.52         171.51           1675         50 West         57002         2565         6.75         7         94.34         214.36           1676         33 West         42460         242         18.52         9         85.87         279.05           1677         62 North         60482         2005         2.75         2         111.77         419.64           1678         59 East         46447         2656         6.7         7         177.41         381.45           1679         61 South         78228         2797         1.11         0         72.85         59.33           1680         19 North         80126         585         5.79         7         47.16         122.78           1681         52 South         5045         1091         4.76         6         176.99         13.33           1682         59 No									0
1673 30 North 66527 761 11.62 0 175.85 314.88 1674 35 East 82.181 22.86 14.22 6 154.52 171.51 1675 50 West 57002 2565 6.75 7 94.34 214.36 1676 33 West 42460 242 18.52 9 85.87 279.05 1677 62 North 60482 2005 2.75 2 111.57 419.64 1678 59 East 48447 2656 6.7 7 717741 381.45 1679 61 South 78228 2797 1.11 0 72.85 69.33 1880 19 North 80126 585 5.79 7 47.16 122.78 1881 52 South 50545 1091 4.76 6 176.99 13.33 1682 59 North 85114 1560 1.47 3 3 34.47 3.98 1883 51 West 87801 2690 10.09 6 184.87 112.19 1884 47 South 43880 399 9.64 9 81.98 399.66 1685 30 West 82.482 1743 2.02 6 116.4 452.37 1866 30 North 93.397 2818 5.61 9 52.49 195.88 1886 39 North 60121 1137 2.66 2 157.47 353.03 1688 49 North 60121 1137 2.66 2 157.47 353.03 1689 49 North 60121 1137 2.66 2 157.47 353.03 1689 49 North 60121 1137 2.66 2 157.47 353.03 1689 49 North 60121 1137 2.66 2 157.47 353.03 1689 49 North 60121 1137 2.66 2 157.47 353.03 1689 49 North 60121 1137 2.66 2 157.47 353.03 1689 49 North 60121 1137 2.66 2 157.47 353.03 1689 49 North 60121 1137 2.66 2 157.47 353.03 1689 49 North 60121 1137 2.66 2 157.47 353.03 1689 49 North 60121 1137 2.66 2 157.47 353.03 1689 49 North 60121 1137 2.66 2 157.47 353.03 1689 49 North 60121 1137 2.66 2 157.47 353.03 1689 49 North 60121 1137 2.66 2 157.47 353.03 1689 49 North 60121 1137 2.66 2 157.47 353.03 1689 49 North 60121 1137 2.66 2 157.47 353.03 1689 49 North 60121 1137 2.66 2 157.47 353.03 1689 49 North 60121 1137 2.66 2 157.47 353.03 1689 49 North 60021 2469 9.32 0 133.23 308.27 1694 46 South 60941 9.05 3.56 4 187.51 34.54 34.54 14.44 6 82.41 124.08 1695 6 South 60614 9.05 3.56 4 187.51 34.54 34.54 14.65 456.47 1694 46 South 60941 9.05 3.56 4 187.5 355.25 1696 46 West 9.1199 1804 13.8 9 95.27 154.14 1697 61 West 9.1199 1804 13.8 9 95.27 154.14 1697 61 West 9.1199 1804 13.8 9 95.27 154.14 1697 61 West 9.1199 1804 13.8 9 95.27 154.14 1697 61 West 9.1199 1804 13.8 9 95.27 154.14 1699 61 South 9.7612 2382 13.8 0 0 5.9 9 176.66 0.2 117.00 170.00 170.00 170.00 170.00 170.00 170.00 170.00 170.00 170.00 170.00 170.00									0
1674         35         East         82181         2286         14.22         6         154.52         171.51           1675         50         West         57002         2565         6.75         7         94.34         214.36           1676         33         West         42460         242         18.52         9         85.87         27905           1677         62         North         60482         2005         2.75         2         111.57         419.64           1678         59         East         46447         2656         6.7         7         177.41         381.45           1679         61         South         78228         2797         1.11         0         72.85         59.33           1680         19         North         80126         585         5.79         7         47.16         122.78           1681         52         South         50545         1091         4.76         6         176.99         13.33           1682         59         North         85114         1560         1.47         3         34.47         3.98           1683         51         West         87801	1672	42 West	40402	851	13.18	8	35.19	295.11	0
1675 50 West 57002 2565 6.75 7 94.34 214.36 1676 33 West 42460 242 18.52 9 85.87 279.05 1677 62 North 60482 2005 2.75 2 111.57 419.64 1678 59 East 46447 2656 6.7 7 177.41 381.45 1679 61 South 78228 2797 1.11 0 72.85 59.33 1680 19 North 80126 585 5.79 7 47.16 122.78 1681 52 South 50545 1091 4.76 6 176.99 13.33 1682 59 North 85114 1560 1.47 3 34.47 3.98 1683 51 West 87801 2690 10.09 6 184.87 112.19 1684 47 South 43890 392 9.64 9 81.98 399.66 1865 30 West 82482 1743 2.02 6 116.4 452.37 1686 30 North 93397 2818 5.61 9 52.49 195.88 1687 35 South 31740 937 19.09 0 183.38 281.6 1688 49 North 60121 1137 2.66 2 157.47 353.03 1689 49 North 6722 1850 1.2 4 146.15 456.47 1691 56 North 79431 371 3.4 8 61.4 28.6 1692 63 East 81543 1148 14.14 6 82.4 124.08 1693 69 North 79431 371 3.4 8 61.4 28.6 1693 69 North	1673	30 North	66527	761	11.62	0	175.85	314.68	1
1675 50 West 57002 2565 6.75 7 94.34 214.36 1676 33 West 42460 242 18.52 9 85.87 279.05 1677 62 North 60482 2005 2.75 2 111.57 419.64 1678 59 East 46447 2656 6.7 7 177.41 381.45 1679 61 South 78228 2797 1.11 0 72.85 59.33 1680 19 North 80126 585 5.79 7 47.16 122.78 1681 52 South 50545 1091 4.76 6 176.99 13.33 1682 59 North 85114 1560 1.47 3 34.47 3.98 1683 51 West 87801 2690 10.09 6 184.87 112.19 1684 47 South 43890 392 9.64 9 81.98 399.66 1865 30 West 82482 1743 2.02 6 116.4 452.37 1686 30 North 93397 2818 5.61 9 52.49 195.88 1687 35 South 31740 937 19.09 0 183.38 281.6 1688 49 North 60121 1137 2.66 2 157.47 353.03 1689 49 North 64722 1850 1.2 4 146.15 456.47 1691 56 North 79431 371 3.4 8 61.4 28.6 1692 63 East 81543 1148 14.14 6 82.4 124.08 1693 69 North 79431 371 3.4 8 61.4 28.6 1693 69 North	1674	35 East	82181	2286	14.22	6	154.52	171.51	0
1676         33         West         42460         242         18.52         9         85.87         279.05           1677         62         North         60482         2005         2.75         2         111.57         419.64           1678         59         East         46447         2656         6.7         7         177.41         381.45           1679         61         South         78226         2797         1.11         0         72.85         59.33           1680         19         North         80126         585         5.79         7         47.16         122.78           1681         52         South         50545         1091         4.76         6         176.99         13.33           1682         59         North         8514         1560         1.47         3         34.47         3.98           1683         51         West         87801         2690         10.09         6         184.87         112.19           1684         47         South         43890         392         9.64         9         81.98         399.66           1685         30         West         82482									0
1677         62 North         60482         2005         2.75         2         111.57         419.64           1678         59 East         46447         2656         6.7         7         177.41         381.45           1679         61 South         78228         2797         1.11         0         72.85         59.33           1680         19 North         80126         585         5.79         7         47.16         122.78           1681         52 South         50545         1091         4.76         6         176.99         13.33           1682         59 North         85114         1560         1.47         3         34.47         3.98           1683         51 West         87801         2690         10.09         6         184.87         112.19           1684         47 South         43890         392         9.64         9         81.98         399.66           1685         30 West         82.482         1743         2.02         6         116.4         452.37           1686         30 North         93397         2818         5.61         9         52.49         195.88           1687         35 So									
1678         59 East         46447         2656         6.7         7         177.41         381.45           1679         61 South         78228         2797         1.11         0         72.85         59.33           1680         19 North         80126         585         5.79         7         47.16         122.78           1681         52 South         50545         1091         4.76         6         176.99         13.33           1682         59 North         85114         1560         1.47         3         34.47         3.98           1683         51 West         87801         2690         10.09         6         184.87         112.19           1684         47 South         43890         392         9.64         9         81.98         399.66           1685         30 West         82482         1743         2.02         6         116.4         452.37           1686         30 North         93397         2818         5.61         9         52.49         195.88           1687         35 South         31740         937         19.99         0         183.38         281.6           1688         49 Nort									0
1679         61 South         78228         2797         1.11         0         72.85         59.33           1680         19 North         80126         585         5.79         7         47.16         122.78           1681         52 South         50545         1091         4.76         6         176.99         13.33           1682         59 North         85114         1560         1.47         3         34.47         3.98           1683         51 West         87801         2690         10.09         6         184.87         112.19           1684         47 South         43890         392         9.64         9         81.98         399.66           1685         30 West         82482         1743         2.02         6         116.4         452.37           1686         30 North         93397         2818         5.61         9         52.49         195.88           1687         35 South         31740         937         19.09         0         183.38         281.6           1688         49 North         60121         1137         2.66         2         157.47         353.03           1699         52 No									0
1680         19 North         80126         585         5.79         7         47.16         122.78           1681         52 South         50545         1091         4.76         6         176.99         13.33           1682         59 North         85114         1560         1.47         3         34.47         3.98           1683         51 West         87801         2690         10.09         6         184.87         112.19           1684         47 South         43890         392         9.64         9         81.98         399.66           1685         30 West         82482         1743         2.02         6         116.4         452.37           1686         30 North         93397         2818         5.61         9         52.49         195.88           1687         35 South         31740         937         19.09         0         183.38         281.6           1688         49 North         60121         1137         2.66         2         157.47         353.03           1689         49 North         41218         2781         6.45         6         187.11         476.47           1690         52									0
1681         52         South         50545         1091         4.76         6         176.99         13.33           1682         59         North         85114         1560         1.47         3         3.447         3.98           1683         51         West         87801         2690         10.09         6         184.87         112.19           1684         47         South         43890         392         9.64         9         81.98         399.66           1685         30         West         82482         1743         2.02         6         116.4         452.37           1686         30         North         93397         2818         5.61         9         52.49         195.88           1687         35         South         31740         937         19.09         0         183.38         281.6           1688         49         North         60121         1137         2.66         2         157.47         353.03           1689         49         North         41218         2781         6.45         6         187.11         476.47           1690         52         North         64722<	1679	61 South	78228	2797	1.11	0	72.85	59.33	1
1681         52         South         50545         1091         4.76         6         176.99         13.33           1682         59         North         85114         1560         1.47         3         3.447         3.98           1683         51         West         87801         2690         10.09         6         184.87         112.19           1684         47         South         43890         392         9.64         9         81.98         399.66           1685         30         West         82482         1743         2.02         6         116.4         452.37           1686         30         North         93397         2818         5.61         9         52.49         195.88           1687         35         South         31740         937         19.09         0         183.38         281.6           1687         35         South         60121         1137         2.66         2         157.47         353.03           1688         49         North         60121         1137         2.66         2         157.47         353.03           1689         49         North         64722<	1680	19 North	80126	585	5.79	7	47.16	122.78	0
1682         59         North         85114         1560         1.47         3         34.47         3.98           1683         51         West         87801         2690         10.09         6         184.87         112.19           1684         47         South         43890         392         9.64         9         81.98         399.66           1685         30         West         82482         1743         2.02         6         116.4         452.37           1686         30         North         93397         2818         5.61         9         52.49         195.88           1687         35         South         31740         937         19.09         0         183.38         281.6           1688         49         North         60121         1137         2.66         2         157.47         353.03           1689         49         North         41218         2781         6.45         6         187.11         476.47           1690         52         North         64722         1850         1.2         4         146.15         456.47           1691         56         North         79431<									0
1683         51         West         87801         2690         10.09         6         184.87         112.19           1684         47         South         43890         392         9.64         9         81.98         399.66           1685         30         West         82482         1743         2.02         6         116.4         452.37           1686         30         North         93397         2818         5.61         9         52.49         195.88           1687         35         South         31740         937         19.09         0         183.38         281.6           1688         49         North         60121         1137         2.66         2         157.47         353.03           1689         49         North         41218         2781         6.45         6         187.11         476.47           1690         52         North         64722         1850         1.2         4         146.15         456.47           1691         56         North         79431         371         3.4         8         61.4         28.6           1693         69         North         72000 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>0</td>									0
1684       47       South       43890       392       9.64       9       81.98       399.66         1685       30       West       82482       1743       2.02       6       116.4       452.37         1686       30       North       93397       2818       5.61       9       52.49       195.88         1687       35       South       31740       937       19.09       0       183.38       281.6         1688       49       North       60121       1137       2.66       2       157.47       353.03         1689       49       North       60121       1137       2.66       2       157.47       353.03         1689       49       North       41218       2781       6.45       6       187.11       476.47         1690       52       North       64722       1850       1.2       4       146.15       456.47         1691       56       North       79431       371       3.4       8       61.4       28.6         1692       63       East       81543       1148       14.14       6       82.41       124.08         1693       69									
1685       30       West       82482       1743       2.02       6       116.4       452.37         1686       30       North       93397       2818       5.61       9       52.49       195.88         1687       35       South       31740       937       19.09       0       183.38       281.6         1688       49       North       60121       1137       2.66       2       157.47       353.03         1689       49       North       41218       2781       6.45       6       187.11       476.47         1690       52       North       64722       1850       1.2       4       146.15       456.47         1691       56       North       79431       371       3.4       8       61.4       28.6         1692       63       East       81543       1148       14.14       6       82.41       124.08         1693       69       North       72000       2058       7.65       2       112.76       24.57         1694       46       South       60921       2469       9.32       0       133.23       308.27         1695       66									0
1686         30         North         93397         2818         5.61         9         52.49         195.88           1687         35         South         31740         937         19.09         0         183.38         281.6           1688         49         North         60121         1137         2.66         2         157.47         353.03           1689         49         North         41218         2781         6.45         6         187.11         476.47           1690         52         North         64722         1850         1.2         4         146.15         456.47           1691         56         North         79431         371         3.4         8         61.4         28.6           1692         63         East         81543         1148         14.14         6         82.41         124.08           1693         69         North         72000         2058         7.65         2         112.76         24.57           1694         46         South         60614         905         3.56         4         187.5         355.25           1695         66         South         60614 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>0</td>									0
1687     35     South     31740     937     19.09     0     183.38     281.6       1688     49     North     60121     1137     2.66     2     157.47     353.03       1689     49     North     41218     2781     6.45     6     187.11     476.47       1690     52     North     64722     1850     1.2     4     146.15     456.47       1691     56     North     79431     371     3.4     8     61.4     28.6       1692     63     East     81543     1148     14.14     6     82.41     124.08       1693     69     North     72000     2058     7.65     2     112.76     24.57       1694     46     South     60921     2469     9.32     0     133.23     308.27       1695     66     South     60614     905     3.56     4     187.5     355.25       1696     46     West     9189     1804     13.8     9     95.27     154.14       1697     61     West     47601     1989     15.15     4     149.52     426.93       1698     33     South     50514     982     <	1685	30 West	82482	1743	2.02	6	116.4	452.37	1
1687       35       South       31740       937       19.09       0       183.38       281.6         1688       49       North       60121       1137       2.66       2       157.47       353.03         1689       49       North       41218       2781       6.45       6       187.11       476.47         1690       52       North       64722       1850       1.2       4       146.15       456.47         1691       56       North       79431       371       3.4       8       61.4       28.6         1692       63       East       81543       1148       14.14       6       82.41       124.08         1693       69       North       72000       2058       7.65       2       112.76       24.57         1694       46       South       60921       2469       9.32       0       133.23       308.27         1695       66       South       60614       905       3.56       4       187.5       355.25         1696       46       West       91189       1804       13.8       9       95.27       154.14         1697       61	1686	30 North	93397	2818	5.61	9	52.49	195.88	0
1688     49     North     60121     1137     2.66     2     157.47     353.03       1689     49     North     41218     2781     6.45     6     187.11     476.47       1690     52     North     64722     1850     1.2     4     146.15     456.47       1691     56     North     79431     371     3.4     8     61.4     28.6       1692     63     East     81543     1148     14.14     6     82.41     124.08       1693     69     North     72000     2058     7.65     2     112.76     24.57       1694     46     South     60921     2469     9.32     0     133.23     308.27       1695     66     South     60614     905     3.56     4     187.5     355.25       1696     46     West     91189     1804     13.8     9     95.27     154.14       1697     61     West     47601     1989     15.15     4     149.52     426.93       1698     33     South     50514     982     4.03     6     193.37     226.41       1699     61     South     97612     2382	1687	35 South	31740	937	19.09	0	183.38	281.6	0
1689     49     North     41218     2781     6.45     6     187.11     476.47       1690     52     North     64722     1850     1.2     4     146.15     456.47       1691     56     North     79431     371     3.4     8     61.4     28.6       1692     63     East     81543     1148     14.14     6     82.41     124.08       1693     69     North     72000     2058     7.65     2     112.76     24.57       1694     46     South     60921     2469     9.32     0     133.23     308.27       1695     66     South     60614     905     3.56     4     187.5     355.25       1696     46     West     91189     1804     13.8     9     95.27     154.14       1697     61     West     47601     1989     15.15     4     149.52     426.93       1698     33     South     50514     982     4.03     6     193.37     226.41       1699     61     South     97612     2382     1.38     0     55.9     499.19       1700     64     North     46292     931 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>0</td></t<>									0
1690         52         North         64722         1850         1.2         4         146.15         456.47           1691         56         North         79431         371         3.4         8         61.4         28.6           1692         63         East         81543         1148         14.14         6         82.41         124.08           1693         69         North         72000         2058         7.65         2         112.76         24.57           1694         46         South         60921         2469         9.32         0         133.23         308.27           1695         66         South         60614         905         3.56         4         187.5         355.25           1696         46         West         91189         1804         13.8         9         95.27         154.14           1697         61         West         47601         1989         15.15         4         149.52         426.93           1698         33         South         50514         982         4.03         6         193.37         226.41           1699         61         South         97612									0
1691     56     North     79431     371     3.4     8     61.4     28.6       1692     63     East     81543     1148     14.14     6     82.41     124.08       1693     69     North     72000     2058     7.65     2     112.76     24.57       1694     46     South     60921     2469     9.32     0     133.23     308.27       1695     66     South     60614     905     3.56     4     187.5     355.25       1696     46     West     91189     1804     13.8     9     95.27     154.14       1697     61     West     47601     1989     15.15     4     149.52     426.93       1698     33     South     50514     982     4.03     6     193.37     226.41       1699     61     South     97612     2382     1.38     0     55.9     499.19       1700     64     North     46292     931     2.08     9     176.66     0.2									
1692       63       East       81543       1148       14.14       6       82.41       124.08         1693       69       North       72000       2058       7.65       2       112.76       24.57         1694       46       South       60921       2469       9.32       0       133.23       308.27         1695       66       South       60614       905       3.56       4       187.5       355.25         1696       46       West       91189       1804       13.8       9       95.27       154.14         1697       61       West       47601       1989       15.15       4       149.52       426.93         1698       33       South       50514       982       4.03       6       193.37       226.41         1699       61       South       97612       2382       1.38       0       55.9       499.19         1700       64       North       46292       931       2.08       9       176.66       0.2									0
1693     69     North     72000     2058     7.65     2     112.76     24.57       1694     46     South     60921     2469     9.32     0     133.23     308.27       1695     66     South     60614     905     3.56     4     187.5     355.25       1696     46     West     91189     1804     13.8     9     95.27     154.14       1697     61     West     47601     1989     15.15     4     149.52     426.93       1698     33     South     50514     982     4.03     6     193.37     226.41       1699     61     South     97612     2382     1.38     0     55.9     499.19       1700     64     North     46292     931     2.08     9     176.66     0.2	1691	56 North	79431	371	3.4	8	61.4	28.6	1
1694     46     South     60921     2469     9.32     0     133.23     308.27       1695     66     South     60614     905     3.56     4     187.5     355.25       1696     46     West     91189     1804     13.8     9     95.27     154.14       1697     61     West     47601     1989     15.15     4     149.52     426.93       1698     33     South     50514     982     4.03     6     193.37     226.41       1699     61     South     97612     2382     1.38     0     55.9     499.19       1700     64     North     46292     931     2.08     9     176.66     0.2	1692	63 East	81543	1148	14.14	6	82.41	124.08	0
1694     46     South     60921     2469     9.32     0     133.23     308.27       1695     66     South     60614     905     3.56     4     187.5     355.25       1696     46     West     91189     1804     13.8     9     95.27     154.14       1697     61     West     47601     1989     15.15     4     149.52     426.93       1698     33     South     50514     982     4.03     6     193.37     226.41       1699     61     South     97612     2382     1.38     0     55.9     499.19       1700     64     North     46292     931     2.08     9     176.66     0.2	1693	69 North	72000	2058	7.65	2	112.76	24.57	0
1695     66     South     60614     905     3.56     4     187.5     355.25       1696     46     West     91189     1804     13.8     9     95.27     154.14       1697     61     West     47601     1989     15.15     4     149.52     426.93       1698     33     South     50514     982     4.03     6     193.37     226.41       1699     61     South     97612     2382     1.38     0     55.9     499.19       1700     64     North     46292     931     2.08     9     176.66     0.2									0
1696     46     West     91189     1804     13.8     9     95.27     154.14       1697     61     West     47601     1989     15.15     4     149.52     426.93       1698     33     South     50514     982     4.03     6     193.37     226.41       1699     61     South     97612     2382     1.38     0     55.9     499.19       1700     64     North     46292     931     2.08     9     176.66     0.2									0
1697     61     West     47601     1989     15.15     4     149.52     426.93       1698     33     South     50514     982     4.03     6     193.37     226.41       1699     61     South     97612     2382     1.38     0     55.9     499.19       1700     64     North     46292     931     2.08     9     176.66     0.2									
1698     33     South     50514     982     4.03     6     193.37     226.41       1699     61     South     97612     2382     1.38     0     55.9     499.19       1700     64     North     46292     931     2.08     9     176.66     0.2									0
1699     61     South     97612     2382     1.38     0     55.9     499.19       1700     64     North     46292     931     2.08     9     176.66     0.2									0
1700 64 North 46292 931 2.08 9 176.66 0.2	1698	33 South	50514	982	4.03	6	193.37	226.41	1
	1699	61 South	97612	2382	1.38	0	55.9	499.19	0
	1700	64 North	46292	931	2.08	9			0
									1

					_			
1702	47 North	58000	2291	3.14	5	154.51	150.9	
1703	42 North	60383	2140	10.13	7	79.9	12.75	
1704	56 North	41785	1205	3.48	3	86.78	391.17	
1705	37 South	70910	2736	3.82	2	34.61	26.39	
1706	22 North	69028	1694	0.59	2	195.14	374.49	
1707	18 West	54855	2376	6.76	2	168.29	26.28	
1708	47 North	54281	1726	2.25	1	45.97	126.36	
1709	66 East	34841	1989	8.18	0	199.92	420.64	
1710	20 North	90155	1904	12.16	4	132.85	475.55	
1711	62 North	56918	1320	7.67	9	175.13	207.26	
1712	31 West	86313	373	14.25	4	41.33	484.97	
1713	47 North	47443	689	14.96	4	96.21	313.44	
1714	67 West	62250	2800	14.08	3	143.84	207.92	
1715	21 East	31922	682	18.77	2	48.09	401.4	
1716	35 North	61976	1067	5.13	2	113.11	147.66	
1717	54 West	41991	2090	4.19	1	105.26	132.9	
1718	42 North	83744	2519	12.39	4	66.73	328.27	
1719	65 West	52733	1358	12.1	3	81.05	195.24	
1720	18 North	32473	1410	10.45	5	194.41	67.96	
1721	63 West	38108	2966	0.58	1	79.07	33.48	
1722	32 North	58715	671	11.33	1	66.28	393.92	
1723	26 East	62210	644	18.69	7	121.16	337.96	
1724	32 West	67317	1560	7.02	5	144.06	205.9	
1725	66 West	95516	226	19.37	2	153.27	448.11	
1726	41 West	63362	832	7.46	4	158.22	205.43	
1727	21 West	84604	516	3.23	2	36.26	355.15	
1728	29 West	34889	737	8.27	1	96.94	454.56	
1729	54 North	61971	140	10.14	2	161.57	420.36	
1730	54 North	80551	886	12.77	0	183.82	255.55	
1731	60 North	33201	396	10.35	6	132.37	340.32	
1732		67958	1720	10.97	5	38.89	206.83	
	23 South							
1733	56 South	35681	141	0.97	4	97.43	323.6	
1734	63 East	76870	2779	5.45	5	42.62	128.78	
1735	41 North	97203	132	6.56	7	157.25	217.37	
1736	28 East	58152	1399	19.75	2	40.8	104.77	
1737	30 North	80061	2812	6.26	2	61.57	19.09	
1738	51 South	87619	715	17.98	4	100.88	294.27	
1739	42 East	88235	1047	6.44	4	108.65	432.21	
1740	24 West	67890	1647	2.37	0	99.1	12.79	
1741	69 East	91401	259	5.33	3	108.78	98.01	
1742	21 East	41217	2052	5.82	8	151.25	230.09	
1743	25 North	78351	2605	19.58	7	92.78	332.95	
1744	37 East	63741	1831	13.65	2	123.12	85.61	
1745	46 North	50654	2546	18.67	4	81.57	28.35	
1746	68 South	91314	1942	16.78	4	90.12	259.52	
1747	62 South	31408	1897	11.78	6	134.35	409.35	
1748	63 North	72903	1832	13.67	7	113.38	17.62	
1749	27 North	31218	680	12.68	8	152.92	174.68	
1750	60 West	80572	319	13.49	6	125.29	331.76	
1751	51 West	88798	478	5.66	1	166.61	65.37	
1752	43 South	60105	1849	8.46	7	105.38	117.97	
1753	58 North	99634	1570	12.06	7	113.48	267.75	
1754	66 North	95063	1063	1.2	1	143.9	476.62	
1755	20 South	37619	1269	9.92	5	67.61	143.67	
1756	23 West	41939	332	17.26	9	95.61	243.76	
1757	22 North	48226	1494	10.1	0	136.22	199.97	
1758	22 West	55322	1021	11.27	6	34.91	448.7	
1759	64 North	88215	2381	4.44	9	104.29	35.94	
1760	40 West	46878	2873	15.99	1	131.8	283.07	
1761	66 South	36560	466	7.5	4	194.45	423.06	
1762	26 West	68278	580	19.15	6	179.09	494.06	
1763	52 South	66212	1696	19.88	9	77.73	349.36	
1764	37 East	53946	2737	18.36	8	116.23	189.97	
1765	66 North	61740	1218	2.16	0	39.59	205.91	
1766	59 North	37253	1965	7	8	70.93	175.84	
1767	52 West	62813	2134	18.93	4	161.73	301.81	
					5			
1768	67 West	94331	315	16.19		50.96	369.7	
1769	35 West	57632	824	18.27	7	73.81	409.73	
1770	34 East	78365	1939	11.66	1	190.49	208.3	
1771	41 West	97593	811	9.87	6	170.06	358.35	
1772	20 North	63431	1987	2.58	3	162.91	458.11	
1773	49 South	67436	1925	16.87	8	176.97	460.41	
1774	52 South	48413	1084	15.03	5	157.43	352.01	

1776	30 South	98232	1206	4.58	5	117.82	265.76	0
1777	64 North	46101	490	11.37	7	105.52	91.6	0
1778	42 East	38831	1170	13.85	5	82.9	61.81	0
1779	26 West	81897	491	3.18	6	171.79	242.86	1
1780	21 South	35004	2865	5.27	7	108.9	79.72	1
1781	31 North	75924	484	4.27	0	40.25	288.5	0
	54 North							
1782		51509	2528	4.79	9	76.74	322.85	0
1783	51 North	67170	1382	18.45	3	68.87	262.81	1
1784	28 North	73555	2751	14.46	5	180.87	18.21	1
1785	58 East	44662	1033	14.87	0	140.06	28.86	0
1786	20 East	95930	2070	15.98	3	125.26	56.67	0
1787	45 East	77403	498	7.45	5	116.13	76.82	1
1788	46 South	66365	2247	15.46	6	140.52	494.94	0
1789	26 West	92188	482	19.58	5	158.33	172.25	1
1790	20 North	56673	2854	14.12	3	124.25	145.99	0
1791	42 South	93471	2157	8.63	6	189.51	26.13	1
1792	51 West	47156	2411	14.47	9	196.06	317.66	0
1793	29 North	87287	2979	18.07	1	199.21	326.1	0
1794	59 North	31645	2777	3.01	5	143.8	87.72	1
1795	26 West	89076	2909	5.67	4	188.55	459.62	0
1796	32 South	80151	2342	18.43	1	98.76	400.25	0
1797	57 East	97384	2709	18.95	8	176.13	115.16	1
1798	42 North	63541	1530	9.94	6	184.56	242.92	0
1799	22 East	80955	2013	7.8	2	183.7	229.2	0
1800	28 South	39290	2244	6.01	6	171.24	174.26	0
1801	51 North	88942	2609	10.23	5	99.12	408.82	0
1802	41 East	60143	857	18.72	6	57.01	54.63	0
1803	32 North	54509	2234	3.42	3	86.77	207.66	1
1804	55 South	66741	1090	8.69	9	160.44	214.02	0
1805		56898	2224	18.28	7	69.59		0
	25 North						234.36	
1806	22 North	92948	2012	7.31	7	111.31	430.67	0
1807	65 North	91768	1839	15.48	6	126.12	109.08	1
1808	43 North	73262	1606	8.09	6	132.66	51.46	0
1809	35 West	35506	760	16.2	9	189.07	308.9	1
1810	23 North	50605	2128	19.63	7	142.45	86.92	1
1811	54 South	58231	1234	8.06	0	163.67	37.47	0
1812	65 North	43515	2125	16.98	5	128.92	213.32	0
1813	30 South	68622	864	19.77	1	171.71	109.82	0
1814	45 West	46600	2825	19.68	0	74.82	180.61	0
1815	22 North	57892	1772	8.96	9	65.68	129.86	0
1816	30 West	99310	2938	9.97	6	187.47	46.32	1
								0
1817	34 North	51801	1646	6.42	5	147.89	280.17	
1818	67 East	67695	682	6.62	4	144.16	13.51	0
1819	57 East	58853	770	10.1	4	109.44	483.19	0
1820	62 West	34429	1851	4.41	8	94.04	170.67	1
1821	49 East	34606	637	14.37	8	124.47	347.58	0
1822	46 East	34478	1921	10.96	5	50.5	405.18	0
1823	68 North	70134	1285	18.01	2	107.3	139.55	0
1824	20 North	99963	529	16.31	6	107.41	374.37	1
1825	57 West	55475	1737	6.79	3	121.52	416.21	0
1826	51 South	96177	2280	10.36	4	137.9	120.66	1
1827	57 South	51730	288	15.14	6	192.74	496.25	0
1828	44 West	51113	1846	4.27	6	140.87	10.34	1
1829		50011	1801	1.12	9			1
	30 South					180.23	108.5	
1830	62 West	85746	2720	17.12	7	124.57	390.01	0
1831	50 East	72853	2426	3.18	0	136.58	97.07	0
1832	23 East	66818	1748	17.84	4	41.87	349.13	0
1833	41 West	67321	2689	18.32	8	52.65	427.77	1
1834	36 North	51309	2111	9.48	6	128.54	479.61	0
1835	33 North				1			0
		48688	1284	16.23		97.27	237.12	
1836	57 South	58176	2893	7.58	0	165.8	485.55	0
1837	45 North	98879	2600	17.24	7	122.34	205.81	0
1007	50 East	97592	950	16.58	8	179.99	109.06	0
1838		39416	269	2.03	9	195.3	256.96	0
	65 West			11.86	4	55.1	324.91	0
1838 1839	65 West 58 South	69994		11.00	-	55.1	JZT.31	
1838 1839 1840	58 South	69994	929		-	07.10	220 00	
1838 1839 1840 1841	58 South 30 South	96422	2845	12.98	5	97.12	228.98	0
1838 1839 1840 1841 1842	58 South 30 South 60 West	96422 38584	2845 1180	12.98 0.52	1	143.05	283.49	0
1838 1839 1840 1841 1842 1843	58 South 30 South 60 West 62 South	96422 38584 48830	2845 1180 1363	12.98 0.52 19.61	1 4	143.05 81.93	283.49 208.2	0
1838 1839 1840 1841 1842	58 South 30 South 60 West	96422 38584	2845 1180	12.98 0.52	1	143.05	283.49	0
1838 1839 1840 1841 1842 1843	58 South 30 South 60 West 62 South	96422 38584 48830	2845 1180 1363	12.98 0.52 19.61	1 4	143.05 81.93	283.49 208.2 262.38	0
1838 1839 1840 1841 1842 1843 1844 1845	58 South 30 South 60 West 62 South 42 South 59 South	96422 38584 48830 33591 51395	2845 1180 1363 868 457	12.98 0.52 19.61 8.43 10.59	1 4 3 7	143.05 81.93 75.4 168.34	283.49 208.2 262.38 476.3	0 1 0 0
1838 1839 1840 1841 1842 1843 1844 1845 1846	58 South 30 South 60 West 62 South 42 South 59 South 53 West	96422 38584 48830 33591 51395 84182	2845 1180 1363 868 457 2348	12.98 0.52 19.61 8.43 10.59 4.3	1 4 3 7	143.05 81.93 75.4 168.34 196.66	283.49 208.2 262.38 476.3 249.92	0 1 0 0
1838 1839 1840 1841 1842 1843 1844 1845 1846 1847	58 South 30 South 60 West 62 South 42 South 59 South 50 West 42 West 44 East	96422 38584 48830 33591 51395 84182 46738	2845 1180 1363 868 457 2348 2591	12.98 0.52 19.61 8.43 10.59 4.3 12.41	1 4 3 7 7 4	143.05 81.93 75.4 168.34 196.66 161.55	283.49 208.2 262.38 476.3 249.92 126.59	0 1 0 0 0
1838 1839 1840 1841 1842 1843 1844 1845 1846	58 South 30 South 60 West 62 South 42 South 59 South 53 West	96422 38584 48830 33591 51395 84182	2845 1180 1363 868 457 2348	12.98 0.52 19.61 8.43 10.59 4.3	1 4 3 7	143.05 81.93 75.4 168.34 196.66	283.49 208.2 262.38 476.3 249.92	0 1 0 0

1850	22 South	49056	2248	15.87	9	121.74	408.1	
1851	60 South	65447	1220	14.76	5	108.68	28.42	
1852	62 West	84418	1788	5.13	3	115.49	166.09	
1853	68 South	67190	2176	9	9	64.59	47.18	
1854	48 West	56014	1629	3.4	2	183.64	42.66	
1855	40 West	80278	2812	1.32	8	158.27	329.19	
1856	59 East	31780	1561	1.73	4	145.77	192.67	
1857	27 East	89258	1502	18.88	9	191.49	435.74	
1858	49 West	72192	172	19.7	9	78.35	258.2	
1859	60 West	89300	353	2.35	3	43.8	147.67	
1860	47 South	73923	2034	7.04	5	170.44	360.44	
1861	56 North	32395	615	2.73	3	199.73	312.01	
1862	48 South	45779	2896	16.77	5	128.33	399.8	
1863	35 East	59722	1143	10.18	9	40	321.79	
1864	53 South	37111	1748	12.61	7	162.68	83.51	
1865	19 East	39984	2682	11.03	7	42.54	335.16	
1866	31 South	56924	520	14.35	5	121.8	195.77	
1867	30 East	82703	2593	6.72	0	77.18	231.57	
1868	46 North	62577	978	3.18	0	185.55	460.78	
1869	29 East	37711	235	0.84	2	106.73	179.98	
1870		34096	1424	9.19	1	182.74	305.98	
	56 East							
1871	19 North	96555	1732	18.2	0	80.84	181.74	
1872	49 North	38254	132	6.45	0	95.85	47.36	
1873	30 East	35965	2794	4.32	5	191.01	226.76	
1874	63 South	87987	1890	18.56	6	64.22	298.53	
1875	44 North	62963	377	2.56	7	128.35	203.75	
1876	66 West	33273	2280	1.51	2	96.05	195.33	
1877	58 East	45330	849	17.65	0	161.61	410.19	
1878	34 West	51494	2273	14.17	4	51.98	14.84	
1879	57 South	33212	2492	8.73	7	104.33	147.79	
1880	48 South	31080	116	15.17	3	148.82	405.88	
1881	51 West	62675	2971	14.96	1	99.19	460.27	
1882	41 East	52007	2709	1.28	8	39.95	206.15	
1883	62 East	76815	2794	13.69	8	149.87	444.4	
1884	52 North	30639	2777	13	2	115.54	99.47	
1885	65 South	93593	1501	19.29	6	31.92	110.71	
1886	23 North	33736	917	19.35	0	134.15	423.1	
1887	36 North	46473	2207	7.87	7	186.38	451.63	
1888	47 North	64019	1760	12	7	48.87	111.4	
1889	24 North	66820	566	3.26	2	130.41	29.66	
1890	27 West	87589	727	1.8	4	153.87	45.16	
1891	58 North	95807	2538	8.94	3	42.03	130.69	
1892	49 East	48414	2832	13.95	6	33.84	380.72	
1893	51 West	54220	1310	11.57	6	108.91	255	
1894	45 East	90531	2645	8.88	7	164.5	227.79	
1895	32 North	72425	699	16.45	4	57.32	292.07	
1896	47 East	39387	1838	15.99	4	172.23	445.11	
1897	54 East	57584	1484	14.77	7	141.62	45.22	
1898	46 East	74783	1946	2	4	86.47	347.36	
1899	39 West	69809	1955	16.03	0	117.69	463.4	
1900	21 West	84327	2596	18.43	2	194.15	106.68	
1901	37 East	40857	1987	1.66	1	66.79	418.89	
1902	49 South	72261	779	8.33	9	114.92	349.01	
1903	53 East	46995	1935	19.77	4	136.16	7.23	
1904	67 North	43580	2277	12.19	7	53.46	115.81	
1905	21 West	48240	248	10.51	8	37.4	302.92	
1906	44 North	76111	1595	3.96	8	32.29	251.2	
1907	34 South	64866	917	11.53	0	85.2	263.97	
1908	29 West	42211	1844	9.06	0	42.57	115.97	
1909	39 East	88985	1746	2.99	0	166.64	337.5	
1910	34 South	63268	2647	9.55	0	199.54	133.21	
1911	27 South	33646	1772	3.71	8	40.42	194.72	
1912	18 West	85371	1478	14.75	0	103.56	184.46	
1913	39 South	72816	2039	19.49	6	34.37	336.01	
1914	43 West	74112	757	9.66	5	52.78	45.13	
1915	35 North	81048	1153	12.83	8	84.9	102.77	
1916	67 West	84911	676	8.9	8	96.93	100.25	
1917	31 West	31778	822	3.2	3	189.76	54.21	
1918	64 North	75752	2369	19.43	8	97.29	103.8	
1919	46 South	57289	2749	3.03	5	114.37	303.53	
1920	29 North	74788	1741	2.68	4	71.75	366.08	
1921	53 East	34747	783	9.45	8	30.02	330.15	
1922	52 East	30045	841	13.35	6	182.89	237.59	

1924 1925	29 North							
	29 1101111	53437	2548	4.25	4	193.92	479.5	
	24 North	49585	2145	16.47	3	52.24	84.04	
1926	46 North	39854	1727	7.58	9	132.83	334.21	
1927	28 South	82076	2659	4.29	2	199.9	456.45	
1928	50 East	86950	2235	7.62	4	53.54	348.89	
1929	23 West	47349	1588	4.68	8	102.07	109.02	
1930	64 East	51348	149		2	162.67	157.9	
				10.63				
1931	32 South	64296	202	13.53	0	35.47	15.1	
1932	49 West	49455	467	16.09	1	147.26	306.38	
1933	68 East	84021	1035	4.94	9	43.66	306.5	
1934	28 West	69293	1814	3.76	4	70.21	362.75	
1935	40 East	76116	1902	0.88	2	57.21	5.5	
1936	43 North	70484	1520	4.95	5	184.25	408.92	
1937	51 North	60215	1900	0.97	7	60.68	369.36	
1938	63 East	33404	2405	7.24	5	36.87	70.44	
1939	51 North	67260	2095	3.34	9	129.9	173.81	
1940	46 South	95642	2067	11.81	8	88.85	319.26	
1941	21 East	76009	489	7.98	5	98.97	247.9	
1942	34 East	59605	1466	2.32	4	50.24	57.55	
1943	52 East	83205	872	8.3	3	157.2	43.67	
1944	30 North	67569	2901	4.58	1	132.26	390.73	
1945	58 South	35580	493	13.76	5	91.92	77.98	
1946	56 East	35400	782	7.61	1	59.17	86.05	
1947	32 West	69643	369	3.37	4	130.89	415.46	
					0			
1948	46 East	69015	248	7.32		162.36	306.07	
1949	46 West	44974	910	4.88	2	83.11	302.36	
1950	28 West	44037	127	16.02	9	34.4	239.67	
1951	69 East	46167	2427	19.68	4	66.44	284.5	
1952	49 North	73148	1305	1	6	146.01	300.88	
1953	19 East	51534	265	13.96	7	198.15	483.91	
1954	64 East	86879	2164	5.65	6	32.27	111.49	
1955	31 East	95839	1273	1.79	6	82.05	107.28	
1956	37 South	59756	438	0.78	1	40.54	28.61	
1957	39 East	42683	1168	17.68	5	83.78	329.1	
1958	28 South	79485	941	7.4	4	99.01	274.52	
1959	44 East	41025	288	19.89	8	186.55	55.62	
1960	20 North	48715	750	9.13	9	43.7	182.27	
1961	34 West	47116	393	4.16	3	162.11	89.33	
1962	61 North	66744	1957	15.65	6	97.24	165.74	
1963	45 North	32124	1422	18.57	7	167.91	475.63	
1964	46 South	68051	2562	16.4	5	117.28	341.66	
1965	38 East	37176	1747	15.03	2	36.68	3.78	
1966	64 South	94818	902	7.03	4	190.86	126.25	
1967	33 North	48676	530	1.76	0	44.06	5.18	
1968	54 East	75177	1618	4.43	7	131.61	357.43	
1969	37 South	30997	586	9.21	1	179.2	234.71	
1970	23 West	89330	188	19.15	9	43.56	497.01	
1971	36 West	73769	370	14.6	6	124.16	366.79	
1972	22 East	41231	2056	16.65	8	170.13	258.96	
1973	20 South	85965	1872	5.91	0	197.68	402.35	
1974	18 East	91517	999	13.83	3	153.14	352.4	
1975	55 North	57387	1844	17.32	6	77.32	121.89	
1976	32 South	34090	377	9.85	8	148.93	265.13	
1977	51 South	54945	2100	8.88	1	149.98	278	
1978	52 West	70239	2353	14.53	1	148.99	225.62	
1979	66 North	33743	2475	11.42	5	175.22	89.6	
1980	42 East	60924	1733	19.87	2	44.85	111.68	
1981	41 East	40196	961	8.79	3	48.43	140.52	
1982	29 South	98860	2483	3.93	2	138.9	5.13	
1983	35 North	71400	705	9.7	0	192.16	458.47	
1984	32 West	78795	2739	5.09	5	109.19	343.05	
1985	61 East	81553	1161	11.44	1	193.3	344.81	
1986	33 East	54111	1113	2.95	1	189.47	286.17	
1987	44 North	93083	1606	19.02	6	183.49	344.66	
1988	25 South	91600	807	17.27	4	184.67	490.93	
1989	63 South	80022	1077	3.53	7	182.71	192.58	
					1			
1990	42 North	33199	1917	3.86		169.38	356.26	
	34 North	80897	2572	10.49	9	148.15	179.76	
1991	46 West	68038	2734	15.57	7	34.15	427.14	
1991 1992			005	4.77	6	52.48	100.01	
	25 North	85038	905	4.77	O	32.40	429.01	
1992 1993								
1992 1993 1994	32 North	37897	1633	1.69	9	52.82	451.13	
1992 1993								

1998	69 East	54815	573	14.93	5	142.85	226.99	
1999	24 North	75612	667	19.04	1	83.05	247.72	
2000	20 North	63357	2358	3.17	5	164.87	127.95	
2001	46 North	46267	1181	10.47	4	113.02	361.72	
2002	61 West	48268	314	1.61	2	54.16	134.88	
2003	41 North	44263	999	4.53	0	180.37	426.95	
2004		89660	1901	2.25	6	87.57	88.83	
	20 North							
2005	37 South	95527	2082	8.38	1	148.81	183.62	
2006	63 West	93379	1196	16.51	0	79.4	311.12	
2007	32 North	71271	2614	11.75	0	115.01	302.67	
2008	42 South	96612	1394	4.84	6	168.76	39.01	
2009	47 North	37235	2501	1.28	0	56.65	423.13	
2010	31 South	46417	1357	11.29	8	196.13	299.03	
2011	24 East	64609	2772	3.09	5	41.94	434.93	
2012	34 East	63902	2519	7.18	3	120.78	433.82	
2013	61 South	53645	283	10.45	3	185.72	272.96	
2014	37 South	92873	773	18.12	4	190.77	455.39	
2015	53 North	94558	2902	2.1	1	69.46	424.2	
2016	26 South	92233	1781	13.54	4	54.48	479.06	
2017	55 North	53401	2469	0.77	1	153.15	425.25	
2018	65 West	37771	534	12.78	3	37.14	410.6	
2019	39 West	71335	1166	11.25	9	112.49	234.68	
2020	19 West	97449	1436	16.33	4	165.38	106.02	
2021	41 West	31942	2440	10.87	5	125.24	455.35	
2022	25 East	50388	787	7.38	5	61.96	361.27	
2023	28 East	87042	987	5.23	8	112.8	140.87	
2024	30 North	83740	168	2.16	3	186.62	170.5	
2025	34 East	95873	2203	10.92	4	134.93	343.04	
2026	25 South	77024	2778	17.82	5	152.65	238.91	
2027	38 South				3			
		53450	519	10.54		87.16	40.74	
2028	35 West	86965	2714	14.91	5	62.04	70.72	
2029	47 North	40057	2697	6.32	1	73.46	372.82	
2030	35 South	38983	342	9.24	6	120.64	164.28	
2031	63 West	49995	2895	6.83	2	77.64	253.82	
2032	64 North	68886	1597	2.63	9	122.13	383.31	
2033	48 South	32673	2674	8.63	3	150.32	375.59	
2034	55 West	64890	1779	15.4	8	154.85	83.51	
2035	49 East	53466	2224	8.2	4	58	49.2	
2036	28 East	80406	2108	13.18	8	157.57	295.58	
2037	62 North	33688	1601	15.29	9	144.36	370.82	
2038	42 South	99284	539	6.79	9	32.04	74.52	
2039	50 West	43665	1386	16.05	9	40.01	185.98	
2040	55 East	50641	1308	7.11	9	139.86	435.14	
2041	58 East	62500	1178	5.49	5	95.23	472.11	
2042	25 North	65797	1431	4.84	7	54.84	227.03	
2043	28 North	75950	2663	4.4	4	37.55	39.76	
2044	39 West	55046	1353	14.87	4	57.1	128.85	
2045	68 South	39638	714	17.81	2	192.78	116.48	
2046	41 East	51173	2823	5	6	153.69	119.48	
2047	58 North	43222	519	2.16	1	119.71	246.94	
2048	34 East	80064	2000	6.62	2	190.06	291.61	
2049	29 West	67010	375	13.33	1	135.25	61.25	
2050	63 East	48095	1684	7.69	7	153.36	444.68	
2051	49 North	31439	2755	11.21	3	78.05	309.99	
2052	32 East	35375	2718	15.01	9	130.13	298.63	
2053	33 West	50600	1866	8.47	7	54.39	493.64	
2054	39 South	32466	1812	19.99	7	98.76	314.07	
2055	45 West	75097	2237	6.31	7	35.65	464.48	
2056	37 East	83276	2429	19.58	7	66.83	143.13	
2057	50 West	80117	1294	4.46	7	42.73	120.06	
2058	27 East	76971	2785	2.66	8	95.92	258.26	
2059	57 North	36928	910	15.14	1	173.32	254.3	
2060	49 South	85309	1478	14.2	8	94.25	113.24	
2061	67 North	70888	1412	16.32	7	171.38	349.83	
2062	50 West	73832	2609	7.2	9	141.6	14.82	
2063	19 West	39404	849	18.65	0	116.62	345.32	
2064	50 East	63639	1296	2.83	4	70.27	228.59	
2065	50 South	90598	400	1.09	1	186.77	344.5	
2066	58 North	96399	699	6.36	9	39.21	238.54	
2000								
2007	30 West	57684	628	16.05	4	147.12	488.67	
2067	.		0007	12.62	7	135.61	167.34	
2068	47 South	98591	2287	13.62		100.01		
	47 South 50 North	98591 32682	377	9.01	8	104.98	491.29	
2068								

2072	43 South	46997	1469	7.08	6	178.37	227.11	
2073	39 South	64640	2261	9.47	7	172.25	411.07	
2074	56 North	70491	679	13.9	9	190.03	394.81	
2075	19 West	93043	1630	13.1	2	82.32	400.11	
2076	55 North	75520	1489	18.97	5	95.81	47.37	
2077	56 North	92919	790	2.46	2	33.18	411.18	
2078	43 North	94442	736	7.06	8	190.3	107.02	
2079	63 West	51770	1948	9.89	2	86	12.84	
2080	67 South	77498	2145	13.58	1	98.71	108.87	
2081	32 East	91477	922	10.16	8	184.33	239.64	
2082	51 North	30244	1973	18.3	7	119.52	371.06	
2083	59 North	62788	974	12.37	7	126.25	109.32	
2084	61 South	87737	1039	1.27	1	59.96	56.5	
		76489		2.72	5		322.98	
2085	66 West		1782			114.77		
2086	57 West	58390	1041	15.19	4	186.1	491.95	
2087	28 North	40247	1998	14.46	1	124.98	300.44	
2088	20 East	99051	2505	3.49	4	73.37	345.53	
2089	23 West	89719	2150	1.65	3	35.3	280.58	
2090	26 South	64678	1846	11.78	8	87.17	391.17	
2091	23 West	59583	2551	12.9	0	127.34	487.9	
2092	26 North	38076	124	3.14	5	37.24	272.06	
2093	56 West	48006	1966	9.74	6	133.66	208.4	
2094	48 West	45051	2656	6.46	5	118.98	430.17	
2095	49 West	34314	2843	18.66	4	163.18	484.86	
2096		58670	160	4.77	3	34.91	64.59	
	58 East							
2097	67 South	97551	222	14.8	4	162.74	289.09	
2098	29 West	40236	1620	10.6	8	118.55	396.23	
2099	25 North	65568	2202	0.72	4	92.99	266.67	
2100	25 South	90314	1286	10.58	9	194.12	204.6	
2101	67 East	46352	1822	2.44	7	57.22	327.61	
2102	45 West	75650	1162	13.35	6	122.03	135.06	
2103	37 West	40346	1206	11.53	3	84.57	174.57	
2104	64 North	55156	1830	0.7	9	119.67	496.14	
2105	24 West	85904	645	4.49	4	123.89	318.23	
2106	28 East	44035	2260	15.64	6	45.21	436.46	
2107	37 North	46108	2572	5.88	5	142.39	403.88	
2108	33 South	32853	2377	10.24	2	137.86	326.14	
2109	21 North	34176	1410	6.58	9	160.81	420.36	
2110	23 South	55920	254	18.47	2	45.41	143.58	
2111	39 West	84850	2312	10.96	1	80.53	318.56	
2112	43 East	36829	1362	14.08	2	140.52	295.3	
2113	20 East	70667	2796	2.13	9	53.24	311.21	
2114	58 West	95842	1462	1.29	0	145.19	84.32	
2115	59 South	65843	1037	5.55	8	40.03	138.62	
2116	31 West	80808	611	6.53	1	86.94	143.33	
2117	28 South	60543	1031	13.91	2	173.94	300.97	
2118	35 West	36611	2413	11.6	4	161.63	486.27	
2119	29 North	76902	286	7.8	9	139.61	477.03	
2120	40 West	63043	1945	13.26	3	177.98	113.59	
2121	29 North	35271	1802	3.69	4	150.58	152.42	
2122	30 South	88745	490	1.74	5	118.29	18.03	
2123	42 West	92077	1383	17.16	4	196.55	199.41	
2124	62 South	89119	754	11.5	9	148.13	417.34	
2125	68 East	41573	1839	13.16	0	132.23	457.88	
2126	36 South	51409	275	6.49	5	99.51	118.25	
2127	63 East	54464	2921	7.75	8	183.41	132.9	
2128	53 North	72840	863	2.11	2	80.27	110.42	
2129	62 North	78785	1030	17.21	1	31.57	175.05	
2130	25 North	50662	1323	12.05	5	63.45	402.38	
2131	46 South	48228	810	2.13	2	48.62	323.43	
2132	49 North	90721	2973	16.19	3	84.23	392.97	
2133	68 South	79223	2736	9.16	5	170.4	291.52	
2134	61 South	37386	2678	15.42	5	140.76	128.87	
2135	35 North	36862	1185	0.75	1	58.73	114	
2136	23 East	70108	1450	1.06	2	164.1	4.5	
2137	35 West	57201	2029	3.83	8	115.72	390.49	
2138	36 North	98578	380	4.61	1	117.16	423.56	
2139	39 East	79966	2063	15.4	2	91.56	384.14	
2140	54 East	84774	1885	14.28	8	176.98	37.2	
2141	49 South	40386	2374	12.51	3	84.12	381.11	
	58 East	45225	2786	17.75	0	46	22.88	
2142								
2142 2143	20 South	46693	1181	5.32	1	81.46	52.8	
	20 South 45 East	46693 73021	1181 576	5.32 18.14	2	81.46 151.61	52.8 220.24	

					_			
2146	68 East	57378	342	8.97	8	61.96	408.06	
2147	52 East	41937	2514	2.34	5	49	339.76	
2148	46 North	96330	1035	14.67	5	142.35	76.66	
2149	32 South	77366	1623	7.07	2	144.98	113.07	
2150	50 West	70160	937	16	4	92.25	142.84	
2151	24 South	75313	1445	3.69	3	173.28	61.84	
2152	29 East	57032	2523	11.02	9	196.29	143.82	
2153	66 West	47358	2128	10.41	9	64.96	364.3	
2154	47 East	91710	1532	2.46	8	128.1	120.7	
2155	38 East	78821	2858	7.58	8	30.91	417.68	
2156	48 West	58365	2490	2.15	0	151.22	234.76	
2157	41 West	43189	339	9.56	7	100.43	161.47	
					8			
2158	37 South	37248	238	16.94		62.86	206.21	
2159	54 South	34369	519	5.77	4	157.88	354.75	
2160	21 South	93763	1684	15.41	3	167.81	258.4	
2161	45 West	38050	403	4.08	9	48.9	3.64	
2162	61 East	58605	2262	13.64	3	36.97	461.16	
2163	37 North	79616	2490	18.35	1	86.79	33	
2164	41 West	84479	1374	6.82	8	136.42	469.31	
2165	67 South	70883	2126	18.06	4	164.88	14.08	
2166	66 North	63055	106	10.36	2	122.83	385.49	
2167	68 East	98731	2878	6.68	5	128.73	267.34	
2168	49 South	37450	2326	17.98	8	165.98	252.86	
2169	58 West	32925	1268	1.12	8	119.9	36.39	
2170	53 North	80272	515	1.05	4	133.9	119.37	
2171	51 West	35310	2813	12.2	7	117.76	388.77	
2172	53 East	61817	1244	16.04	3	179.68	445.63	
2173	19 North	74528	1247	15.16	4	70.04	264.56	
2174	32 West	85779	249	2.05	6	74.88	176.67	
2175	51 East	45457	2544	19.03	6	51.75	29.97	
2176	53 North	72311	2528	14.21	6	169.31	341.09	
2177	23 South	33980	1903	19.01	7	100	139.22	
2178	56 West	50886	938	6.92	4	89.14	27.51	
2179	59 South	80877	2148	14.03	0	196.83	332.93	
2180	68 North	66181	1796	17.27	8	187.56	242.86	
2181	68 North	63262	343	7.92	8	195.24	5.98	
2182	29 North	30947	2010	19.31	6	54.19	55.46	
2183	20 West	30022	1521	5.67	5	181.51	349.6	
2184	62 South	31128	1374	6.65	4	85.88	31.84	
2185	35 North	62322	978	18.45	4	32.15	432.98	
2186	57 North	78929	2907	19.41	2	96.52	155.66	
2187	38 South	39808	1420	6.06	9	116.56	44.33	
2188	32 West	82882	1076	3.16	0	48.4	379.88	
2189	50 South	51725	1623	15.3	5	121.41	262.21	
2190	52 West	69950	1238	18.63	7	169.31	153.32	
2191	43 South	50557	2148	12.21	1	94.2	203.05	
2192	25 North	51825	652	12.87	7	89.95	10.71	
2193	53 West	38998	581	15.38	7	87.6	331.35	
2194	65 South	66080	699	3.49	9	186.93	182.89	
2195	47 East	87797	2910	19.48	7	38.29	357.02	
2195	40 West	45802	2482	7.6	9	105.66		
							314.09	
2197	59 North	41167	2612	12.75	2	74.98	325.63	
2198	61 North	72407	1264	9.64	9	181.95	396.45	
2199	31 East	43338	682	9.63	7	46.33	315.58	
2200	31 North	48895	236	14.2	3	99.95	209.36	
2201	19 North	77910	1103	19.9	2	99.16	194.96	
2202	54 North	95898	2082	13.35	8	181.03	59.79	
2203	22 North	33454	1734	15.98	7	66.63	389.72	
2204	55 West	90797	786	1.04	9	139.63	380.55	
2205	62 North	80637	2314	16.3	1	52.85	123.15	
	58 South							
2206		35349	1533	6.35	7	192.18	431.34	
2207	64 East	69963	1892	2.97	2	130.81	294.5	
2208	31 South	37750	1009	2.71	9	136.46	239.34	
2209	56 North	52463	1859	13.76	5	103.74	8.75	
2210	42 West	88792	2134	19.95	4	88.19	191.37	
2211	37 North	43686	941	13.49	7	66.15	320.34	
2212	19 West	93528	2212	5.62	8	132.68	44.87	
2213	56 West	52787	1704	4.46	6	192.28	229.78	
2214	23 South	44776	2580	10.76	5	91.16	496.72	
2215	34 East	87427	1437	1.77	5	180.14	358.27	
2216	42 South	91086	214	8.29	0	55.29	273.44	
2217	45 South	93308	668	13.49	4	189.14	266.52	
	40 1441	45707	4050	40.07	7	89.58	04.00	
2218	19 West	45797	1653	19.37	7	09.00	21.88	

2220	54 South	93172	594	4.4	0	108.68	464.09	
2221	22 East	68059	921	16.44	4	152.1	341.2	
2222	18 West	30908	2349	15.01	4	152.34	49.51	
2223	57 West	90252	2796	17.26	2	111.53	103.92	
2224	29 East	42877	1708	4.69	7	118.94	91.95	
2225	53 South	44239	659	8.39	8	35.1	259.79	
2226	62 North	57313	1141	19.64	5	81.73	103.9	
2227	40 West	72103	2625	3.58	5	88.82	347.9	
2228	64 North	78408	2635	13.59	1	124.98	272.61	
2229	48 East	40534	2926	5.13	9	124.91	8.83	
2230	28 North	73060	1569	10.25	1	150.68	372.03	
2231	27 North	47189	439	16.11	5	151.89	94.41	
2232					7			
	20 South	40967	1654	10.03		69.99	412.44	
2233	31 West	95563	711	16.21	1	160.93	177.52	
2234	33 North	38660	2263	8.81	8	33.33	169.31	
2235	27 East	69823	1981	19.99	8	151.75	5.91	
2236	46 North	85842	173	9	3	47.35	493.86	
2237	27 North	39616	2263	3.41	3	154.04	306	
2238	29 South	78738	1809	8.34	3	119.61	211.37	
2239	47 East	43107	1861	14.98	4	104.33	48.31	
2240	58 North	91404	1792	17.03	7	147.41	349.57	
2241	18 South	45954	2134	9.47	1	36.18	141.37	
2242	22 North	46943	1345	12.09	4	67.99	494.14	
2243	37 South	70725	225	16.98	1	134.79	475.27	
2244	25 West	75434	756	16.36	7	174.03	367.65	
2245	60 West	40110	1299	13.33	0	94.79	485.54	
2246	29 South	46462	2096	16.39	6	73.99	52.82	
2247	18 East	84081	2811	11.73	2	118.19	139.96	
2248	37 West	82799	1090	0.59	3	135.79	126.62	
2249	45 North	96567	958	1.3	7	101.42	36.01	
2250	60 West	81224	1621	19.61	2	179.04	486.11	
2251	54 West	86063	2232	3.33	6	118.98	29.99	
2252	64 North	85240	1999	8.39	0	36.09	428.34	
2253	54 North	47868	1506	18.71	8	67.92	384.08	
2254	29 West	52222	732	4.3	5	106.61	187.93	
2255	54 East	93924	1764	16.95	2	148.61	9.4	
2256	66 North	84649	1586	16.46	6	67.36	3.05	
2257	66 North	40223	2598	19.73	4	195.96	102	
2258	61 South	78166	2665	5.99	7	84.15	246.94	
2259	45 East	69369	2993	6.65	7	120.52	228.95	
2260	64 East	99392	794	18.11	8	33.22	292.65	
2261	32 West	89526	2697	5.06	5	180.43	385.98	
2262	23 North	42661	1028	11.18	3	164.1	188.68	
2263	61 East	45591	215	14.29	1	63.23	80.18	
2264	37 East	85235	1131	5.8	2	188.65	400.02	
2265	67 South	37970	1341	18.8	4	83.69	166.35	
2266	31 North	77922	1842	13.48	7	147.67	143.44	
2267	19 West	60755	1713	1.42	9	169.23	382.16	
2268	26 West	49416	2003	3.15	1	155.96	467.07	
2269	54 South	43672	2551	4.22	4	185.99	457.48	
2270	37 East	76996	403	5.28	8	176.93	68.72	
2271	43 North	30064	1590	14.75	1	199.08	251.58	
2272	46 East	98835	2075	2.23	7	61.04	46.44	
2273	18 East	35639	2887	7.34	2	81.81	480.49	
2274	52 East	41055	187	18.27	7	138.16	107.61	
2275	23 West	89220	1133	11.36	3	154.62	98.71	
2276	54 East	59427	407	5.68	3	120.88	444.44	
2277	22 South	94666	2581	19.16	6	42.57	483.93	
2278	50 West	94274	901	5.26	4	173.07	348.82	
2279	66 North	40866	263	18.15	3	193.35	60.5	
	68 South	33889	1095	14.65	6	98.94	242.93	
2280	31 South	78226	2803	14.94	2	68.22	408.3	
2280 2281		61335	1458	15.42	8	33.28	286.24	
2281	29 South	01000						
2281 2282	29 South	00547	2165	10.38	4	70.34	66.3	
2281 2282 2283	59 West	80547			0	440.00	85.94	
2281 2282		80547 56162	1194	16.38	2	148.99	00.01	
2281 2282 2283	59 West			16.38 16.81	1	184.97	432.07	
2281 2282 2283 2284 2285	59 West 37 South 67 West	56162 54687	1194 1298	16.81	1	184.97	432.07	
2281 2282 2283 2284 2285 2286	59 West 37 South 67 West 41 East	56162 54687 40995	1194 1298 1977	16.81 7.53	1	184.97 45.9	432.07 263.51	
2281 2282 2283 2284 2285 2286 2287	59 West 37 South 67 West 41 East 60 South	56162 54687 40995 86488	1194 1298 1977 1923	16.81 7.53 8.31	1 6 6	184.97 45.9 124.05	432.07 263.51 352.92	
2281 2282 2283 2284 2285 2286 2287 2288	<ul> <li>59 West</li> <li>37 South</li> <li>67 West</li> <li>41 East</li> <li>60 South</li> <li>51 West</li> </ul>	56162 54687 40995 86488 32631	1194 1298 1977 1923 910	16.81 7.53 8.31 17.83	1 6 6 4	184.97 45.9 124.05 148.24	432.07 263.51 352.92 186.53	
2281 2282 2283 2284 2285 2286 2287	59 West 37 South 67 West 41 East 60 South	56162 54687 40995 86488	1194 1298 1977 1923	16.81 7.53 8.31	1 6 6	184.97 45.9 124.05	432.07 263.51 352.92	
2281 2282 2283 2284 2285 2286 2287 2288	<ul> <li>59 West</li> <li>37 South</li> <li>67 West</li> <li>41 East</li> <li>60 South</li> <li>51 West</li> </ul>	56162 54687 40995 86488 32631	1194 1298 1977 1923 910	16.81 7.53 8.31 17.83	1 6 6 4	184.97 45.9 124.05 148.24	432.07 263.51 352.92 186.53	
2281 2282 2283 2284 2285 2286 2287 2288 2289	59 West 37 South 67 West 41 East 60 South 51 West 42 North North	56162 54687 40995 86488 32631 64954	1194 1298 1977 1923 910 2486	16.81 7.53 8.31 17.83 10.73	1 6 6 4 3	184.97 45.9 124.05 148.24 76.98	432.07 263.51 352.92 186.53 266.24 488.55	
2281 2282 2283 2284 2285 2286 2287 2288 2289 2290	59 West 37 South 67 West 41 East 60 South 51 West 42 North	56162 54687 40995 86488 32631 64954 35967	1194 1298 1977 1923 910 2486 2395	16.81 7.53 8.31 17.83 10.73 17.41	1 6 6 4 3 1	184.97 45.9 124.05 148.24 76.98 126.88	432.07 263.51 352.92 186.53 266.24	

2294	64 East	31942	2351	5.92	6	157.14	60.87	
2295	60 East	77664	1693	10.29	3	81.3	391.82	
2296	67 South	58069	2594	11.95	3	66.22	422.05	
2297	40 West	44407	2860	12.79	3	61.84	334.16	
2298	61 East	89201	532	14.47	1	91.01	79.1	
2299	55 West	84348	1747	13.3	8	36.1	120.29	
2300	37 North	47878	1251		0	78.11	455.59	
				17.05				
2301	40 East	85420	921	6.26	7	140.88	144.35	
2302	62 West	73168	1170	13.01	5	140.15	409.43	
2303	69 East	84862	604	1.5	9	42.5	142.97	
2304	33 East	58004	214	9.86	6	78.86	469.73	
2305	67 South	50471	1539	5.73	4	126.82	457.23	
2306	59 North	90167	1890	7.93	5	84.15	21.63	
2307	25 South	95308	1094	7.42	5	101.06	385.21	
2308	67 South	44568	322	1.68	8	151.18	84.73	
2309	38 West	39466	735	9.6	9	31.58	107.64	
2310	18 North	87324	2072	19.9	3	76.99	229.92	
2311	25 West	45467	771	6.33	4	54.2	288.16	
2312	46 West	82948	1057	14.85	3	51.69	162.9	
2313	49 North	46676	1032	11.18	0	193.04	287.69	
2314	55 South	61514	195	6.84	9	94.02	85.33	
2315	22 West	52650	2254	2.25	5	119.61	11.17	
2316	64 West	40683	731	4.71	4	154.75	285.61	
2317	39 South	89819	1801	15.75	3	38.07	258.71	
2318	64 South	34860	2049	5.94	5	70.97	344.83	
2319	51 East	33729	797	3.31	4	171.47	324.91	
2320	18 East	61351	131	6.96	2	176.54	448.74	
2321	43 North	92744	2213	11.89	1	93.4	229.73	
2322	60 East	54346	1302	14.22	5	93.73	4.18	
2323	27 North	36955	878	8.05	3	158.67	315.33	
2324	47 North	95642	1566	10.21	9	80.16	337.57	
2325	67 South	74293	1015	9.37	2	49.91	260.75	
2326	35 South	91336	648	0.68	7	73.78	344.65	
2327	34 South	51662	2348	8.21	8	95.85	161.79	
2328	43 South	36408	1993	11.95	6	38.87	74.4	
2329	25 South	70403	2196	11.61	1	111.38	332.28	
2330	64 North	31225	2934	15.12	7	155.8	122.59	
2331	57 South	42196	1803	13.57	4	117.34	228.16	
2332	66 West	99786	2410	5.9	9	42.22	245.81	
2333	29 South	45372	1256	5.49	6	104.83	238.6	
2334	44 South	47279	2130	9.55	4	150.51	299.22	
2335	25 East	84240	1933	14.79	1	39.88	14.73	
2336	42 West	68187	443	2.33	3	40.17	494.84	
	63 North	78481			4			
2337			1299	18.99		93	358.16	
2338	21 East	58475	2158	11.09	5	63.14	212.69	
2339	50 East	74552	2348	6.47	4	188.91	95.67	
2340	18 East	97969	1044	14.02	9	128.83	40.09	
2341	36 North	36858	1025	1.37	0	78.85	336.1	
2342	48 East	55168	2150	9.95	0	149.81	158.48	
2343	33 North	62099	2955	9.98	2	93.74	114.74	
2344	31 East	91455	1430	3.66	8	52.46	189.98	
2345	65 East	84240	2103	16.83	1	70.33	296.46	
2346	22 North	84592	2707	16.04	9	139.27	335.85	
2347	58 West	77458	1887	3.48	4	38.82	322.59	
2348	43 North	88046	2346	7.59	8	76.36	431.63	
2349	45 West	46488	2039	2.46	6	65.41	109.38	
2350	19 South	88841	2256	17.05	7	64.19	318.37	
2351	67 North	30395	2255	6.8	1	146.07	50.56	
2352	23 North	82669	2699	9.07	4	170.39	273.97	
2353	26 West	40845	151	6.82	8	151.7	291.98	
2354	50 North	66059	2259	6.55	0	139.77	108.12	
2355	58 North	48394	394	15.07	0	185.8	195.85	
2356	42 South	75906	2212	15.08	9	39.93	413.6	
2357	65 East	89332	2721	10.6	7	58.47	74.2	
2358	30 East	67305	564	13.32	1	100.45	217.25	
2359	26 North	72628	2405	10.48	8	93.32	466.37	
2360	30 North	51352	1769	1.06	9	101.07	252.05	
2361	48 North	81993	733	1.79	8	65.1	362.57	
2362		69386	1454	7.98	3	55.42	413.43	
	58 North							
2363	28 South	86624	1624	15.12	1	116.56	101.89	
2364	21 East	87065	309	18.31	2	187.77	109.11	
	E1 North	38539	2236	1.08	9	96.63	379.3	
2365	51 North	00000						
2365 2366	55 South	31263	2175	7.68	0	37.37	376.65	

2368								
	21 West	83817	435	16.4	4	79.49	161.25	
2369	55 West	54398	2210	17	2	71.67	199.27	
2370	36 West	79107	1676	4.52	2	85.12	414.52	
2371	23 North	62152	599	14.36	9	153.05	210.93	
2372	51 North	60624	1664	14.77	5	169.2	462.96	
2373	35 South	86132	890	3.95	2	129.97	498.3	
2374	30 North	82979	2739		2	84.82	390.36	
				8.96				
2375	58 East	88013	1235	12.6	8	82.78	333.19	
2376	40 West	93797	2448	1.01	1	51.13	195.95	
2377	36 West	81798	328	8.39	0	188.66	33.52	
2378	62 West	46650	249	3.52	9	138.48	286.57	
2379	28 South	56014	1878	11.07	7	34.59	180.85	
2380	18 East	37434	1724	16.94	2	142.6	175.45	
2381	41 South	60028	2674	10.73	6	106.02	343.85	
2382	24 North	96558	432	1.2	1	195.33	231.82	
2383	42 East	54331	273	1.08	7	169.24	376.05	
2384	38 North	97573	1466	12.31	8	59.12	199.09	
2385	32 South	76326	2208	6.9	7	152.42	75.43	
2386	18 South	34123	1184	11.67	7	112.55	230.67	
2387	29 East	46603	918	3.69	7	61.8	475.51	
2388	24 West	95941	1801	15.65	6	148.79	400.76	
2389	32 South	72597	2671	17.28	1	123.06	102.87	
2390	38 West	93238	2363	17.84	7	35.16	195.65	
2391	36 North	72719	1712	6.43	4	139.92	463.9	
2392	46 South	71751	723	13.38	5	137.95	61.85	
2393	42 East	47693	677	5.94	3	54.49	126.98	
2394	50 East	67697	2841	15.37	0	89.33	131.11	
2395	66 West	59992	522	2.85	4	129.6	285.47	
2396	49 North	93825	2863	15.37	2	53.59	205.37	
2397	66 East	39522	1494	9.07	8	174.96	39.94	
2398	52 East	75406	1329	17.18	3	34.67	314.59	
2399	61 West	42121	853	14.91	9	47.48	49.54	
2400	55 North	44219	846	7.84	1	49.74	303.21	
2401	43 West	31617	787	18.12	3	119.78	253.5	
2402	28 East	73016	822	6.03	2	135.42	246.83	
2403	52 North	80672	1666	19.36	2	98.64	33.75	
2404	25 South	54276	846	15.46	4	79.07	319.61	
2405	63 South	85735	341	19.82	0	167.58	215.66	
2406	31 East	47959	2812	1.55	4	41.61	205.55	
2407	27 West	58522	807	5.84	7	77.65	298.23	
2408	19 East	86087	534	14.95	9	36.65	303.12	
2409	63 East	39953	880	18.48	8	32.36	7.52	
2410	26 East	56567	583	1.06	0	90.07	62.61	
2411	20 North	90523	2531	0.5	1	63.12	118.26	
2412	38 North	92708	1633	5.5	1	75.62	338.99	
2413	43 South	52560	269	17.13	5		288.37	
						169.56		
2414	25 South	88390	1120	15.46	0	57.71	378.81	
2415	65 North	98149	968	7.14	0	162.64	370.3	
2416	19 East	66660	2470	0.54	1	144.76	426.59	
2417	23 South	75104	947	11.32	3	85.5	188.41	
2418	45 North	87805	1597	5.14	1	122.91	172.53	
2419	46 South	54496	795	15.04	3	105.55	415.51	
2420	43 North	33515	2506	9.2	2	51.83	118.8	
2421	42 West	34454	131	13.73	2	184.22	230.59	
2422	29 West	52873	276	17.12	8	126.84	97.16	
2423	22 East	43727	2212	10.95	7	179.64	456.92	
2424	51 North	99070	2174	7.05	9	170.05	203.9	
2425	65 West	79979	1602	15.51	8	43.56	106.24	
2426	54 West	55465	2415	5.67	0	65.24	346.01	
0.40=	32 West	83900	2744	17.88	4	54.69	122.32	
2427	61 North	89799	165	1.89	3	171.23	471.75	
2427	53 East	51330	232	16.79	8	176.62	183.81	
2428		000	2028	2.29	2		332.32	
2428 2429		39303	ZUZ0	2.29	2	119.76		
2428 2429 2430	32 West	38302		4 50		4-7		
2428 2429 2430 2431	32 West 60 East	42875	1015	1.59	4	47.71	172.62	
2428 2429 2430	32 West			1.59 7.58	7	47.71 53.05	172.62 403.62	
2428 2429 2430 2431	32 West 60 East	42875	1015					
2428 2429 2430 2431 2432 2433	32 West 60 East 65 East 40 South	42875 57219 66182	1015 2229 2016	7.58 19.15	7 9	53.05 168.3	403.62 448.46	
2428 2429 2430 2431 2432 2433 2434	32 West 60 East 65 East 40 South 23 East	42875 57219 66182 72269	1015 2229 2016 1954	7.58 19.15 19.68	7 9 4	53.05 168.3 187.96	403.62 448.46 393.96	
2428 2429 2430 2431 2432 2433 2434 2435	32 West 60 East 65 East 40 South 23 East 63 North	42875 57219 66182 72269 36457	1015 2229 2016 1954 1451	7.58 19.15 19.68 4.44	7 9 4 8	53.05 168.3 187.96 63.91	403.62 448.46 393.96 424.25	
2428 2429 2430 2431 2432 2433 2434 2435 2436	32 West 60 East 65 East 40 South 23 East 63 North East	42875 57219 66182 72269 36457 36749	1015 2229 2016 1954 1451 684	7.58 19.15 19.68 4.44 3.4	7 9 4 8 1	53.05 168.3 187.96 63.91 31.89	403.62 448.46 393.96 424.25 50.94	
2428 2429 2430 2431 2432 2433 2434 2435	32 West 60 East 65 East 40 South 23 East 63 North	42875 57219 66182 72269 36457	1015 2229 2016 1954 1451	7.58 19.15 19.68 4.44	7 9 4 8	53.05 168.3 187.96 63.91	403.62 448.46 393.96 424.25	
2428 2429 2430 2431 2432 2433 2434 2435 2436	32 West 60 East 65 East 40 South 23 East 63 North East	42875 57219 66182 72269 36457 36749	1015 2229 2016 1954 1451 684	7.58 19.15 19.68 4.44 3.4	7 9 4 8 1	53.05 168.3 187.96 63.91 31.89	403.62 448.46 393.96 424.25 50.94	
2428 2429 2430 2431 2432 2433 2433 2434 2435 2436 2437 2438	32 West 60 East 65 East 40 South 23 East 63 North 67 East North 60 South	42875 57219 66182 72269 36457 36749 63064 39821	1015 2229 2016 1954 1451 684 2474 2689	7.58 19.15 19.68 4.44 3.4 7.38 7.07	7 9 4 8 1 5	53.05 168.3 187.96 63.91 31.89 86.26 35.18	403.62 448.46 393.96 424.25 50.94 462.03 312.15	
2428 2429 2430 2431 2432 2433 2434 2435 2436 2437	32 West 60 East 65 East 40 South 23 East 63 North 67 East North	42875 57219 66182 72269 36457 36749 63064	1015 2229 2016 1954 1451 684 2474	7.58 19.15 19.68 4.44 3.4 7.38	7 9 4 8 1 5	53.05 168.3 187.96 63.91 31.89 86.26	403.62 448.46 393.96 424.25 50.94 462.03	

2442	60 East	54647	2280	15.1	6	99.95	304.78	
2443	33 West	99918	2304	11.78	9	88.74	45.47	
2444	64 North	57603	1992	16.75	9	67.77	347.86	
2445	32 North	76458	2529	4.32	4	160.99	204.5	
2446	42 North	49623	1073	3.66	4	148.24	75.87	
2447	53 West	74440	2742	15.14	3	91.32	489.61	
2448	28 East	37704	1542	5.27	1	84.59	450.54	
2449	68 South	57460	2619	0.55	8	30.21	446.77	
2450	32 North	36565	333	18.28	9	40.8	394.41	
2451	21 East	34870	2719	12.65	9	135.95	345.99	
2452	38 West	48909	1577	9.18	9	117.48	327.54	
2453	30 West	39117	1693	14.65	9	103.92	53.05	
2454	39 East	97474	870	7	2	170.68	450.28	
2455	36 North	74322	2448	19.1	2	115.66	440.56	
2456	51 North	50128	405	1.84	2	95.36	373.93	
2457	31 North	99001	101	13	7	57.41	463.66	
2458	21 North	30440	370	15.66	5	169.52	276.54	
2459	65 North	90955	520	9.65	0	127.96	223.82	
2460	69 North	79613	2847	15.22	2	45.72	483.97	
2461	63 South	41663	963	18.57	3	140.31	232.07	
2462	44 West	49547	1976	15.01	1	102.26	320.66	
2463	46 East	30005	1109	6.53	5	167.94	186.53	
2464		37038		11.46	9	186.22		
	64 West		2839				318.16	
2465	45 East	36414	1160	18.28	0	132.08	360.05	
2466	52 North	99506	206	9.26	0	154.37	312.33	
2467	25 East	32606	1948	13.79	7	39.62	257.28	
2468	33 North	46482	2428	9.58	3	125.24	150.06	
2469	59 East	63948	1233	2.87	0	158.41	321.92	
2470	53 South	50875	648	1.64	6	114.45	454.21	
2471				19.07	8	130.9		
	47 West	43057	2699				3.46	
2472	35 North	62400	1720	12.44	9	182.82	66.96	
2473	19 North	98607	1937	2.52	6	63.68	59.89	
2474	66 West	57503	2335	17.22	0	46.7	461.6	
2475	30 North	53765	2899	10.69	0	147.41	331.37	
2476	21 East	76612	1611	15.55	0	169.88	475.89	
2477	43 East	39428	1477	2.97	7	174.58	291.41	
					6	139.08	230.87	
2478	42 West	61419	118	18.18				
2479	47 West	95195	958	12.02	2	171.65	396.17	
2480	28 West	69142	1516	14.9	2	149.11	80.47	
2481	24 North	68289	1384	1.11	2	44.85	190.67	
2482	48 West	88951	509	6.65	1	159.55	233.14	
2483	61 East	41755	1526	5.72	3	60.49	149.23	
2484	27 East	33890	1793	19.02	6	70.22	185.64	
2485				4.11	8	97.09	39.05	
	56 North	47175	2631					
2486	30 East	95687	723	14.29	2	83.48	98.99	
2487	48 West	54288	755	1.33	9	84.68	167.75	
2488	24 West	76629	867	4.35	6	58.77	397.95	
2489	66 South	77800	117	7.1	3	79.96	91.25	
2490	59 North	67367	2331	15.99	0	33.34	173.32	
2491	59 South	98513	2552	15.9	4	110.39	32.46	
2492	53 West	59022	2946	19.08	7	160.66	278.55	
2493	37 East	99329	2626	18.38	2	176.58	305.63	
2494	21 South	89414	1916	2.09	9	169.47	432.76	
2495	24 North	31659	1880	16.68	3	100.8	409.56	
2496	18 South	87941	107	9.3	2	154.17	142.69	
2497	61 South	67930	804	17.38	9	78.94	68.48	
2498	62 West	73473	1441	2.24	7	39.45	78.04	
2499	59 East	85598	1259	16.54	9	144.92	484.48	
2500	64 South	46040	630	3.61	7	140.3	336.61	
2501	30 East	99806	2836	7.01	3	166.28	21.29	
2502	39 North	43286	2121	1.06	1	134.74	68.39	
2503	38 West	99139	2700	2.91	2	56.67	242.9	
2504	39 South	85916	2593	9.19	2	175.04	103.91	
2505	45 South	47600	1815		3	136.63	401.83	
				16.46				
2506	26 South	32291	2853	15.59	1	167.29	286.61	
2507	43 East	43123	2343	5.09	1	161.6	306.32	
2508	26 East	33811	1860	3.46	2	80.64	231.41	
2509	32 East	61276	1446	8.09	0	42.67	128.03	
2510	27 North	84145	1896	17.72	7	60.01	294.7	
2511	41 South	76619	2775	2.28	5	45.79	358.49	
2512	59 North	56714	1785	11.09	2	71.38	185.47	
	05 5	85685	2777	2.23	0	108.12	252.47	
2513	25 East	03003	=					
2513 2514	25 East 41 North	42194	1902	9.67	2	184.16	419.84	

2516	66 West	49362	588	2.07	2	152.16	272.61	
2517	43 West	84499	280	4.22	3	34.1	174.21	
2518	44 South	76281	2521	5.48	5	88.04	351.4	
2519	54 South	92813	727	5.89	6	146	9.41	
2520	21 North	74852	1056	13.08	6	51.93	335.24	
2521	67 East	77836	2214	1.57	8	166.18	51.45	
2522		34595	1648		7		32.38	
	41 West			2.08		185.48		
2523	36 North	45402	1215	4.18	3	90.2	362.31	
2524	53 South	95283	1881	17.51	5	149.99	320.17	
2525	56 West	72723	2926	12.76	0	55.19	447.47	
2526	27 West	81322	750	14.74	7	147.44	259.83	
2527	42 North	76764	1976	7.72	5	33.65	265.01	
2528	35 East	54911	1367	4.66	1	55.63	353.51	
2529	36 North	49405	440	1.24	7	150.68	161.7	
2530	53 North	88122	1908	10.03	3	151.01	18.46	
2531	27 West	33447	2545	11.7	8	139	115.02	
2532	50 West	83143	2850	17.99	3	111.15	119.01	
2533	67 West	92906	2244	17.7	0	144.73	167.83	
2534	22 North	40662	1454	8.78	6	161.55	471.73	
2535	64 West	93001	548	8.76	9	194.3	402.42	
2536	66 South	88282	1541	3.64	4	181.07	467.98	
2537	52 South	34899	176	5.52	9	165.07	499.3	
2538	61 East	58582	995	18.55	4	148.11	216.89	
2539	51 North	97471	648	3.25	3	127.61	113.54	
2540	50 West	72213	897	19.39	5	50.5	280	
2541	38 East	67830	1552	10.34	0	58.14	440.57	
2542	34 North	37066	1608	9.4	2	169.45	232.87	
2543	39 North	40712	914	3.91	6	166.56	252.7	
2544	65 North	95365	2282	13.4	7	134.46	67.22	
2545	54 North	60806	2801	9.47	8	104.6	210.23	
2546	32 East	42210	1683	7.73	0	34.43	193.5	
2547	52 West	66972	745	5.66	3	85.62	175.84	
2548	45 North	64136	1925	1.8	1	101.51	443.65	
2549	24 North	74297	819	10.63	1	112.59	29.65	
2550	49 East	45945	1622	6.6	0	187.99	486.07	
2551	28 West	72477	2760	14.3	4	48.48	4.12	
2552	27 South	43224	2631	14.61	1	118.21	472.8	
2553	26 South	33052	1169	6.98	3	92.55	274.02	
2554	31 East	57272	1566	13.55	8	198.32	351.22	
2555	30 North	71150	747	5.54	2	176.52	93.57	
2556	42 North	47316	891	14.68	7	104.59	327.11	
2557	19 East	83389	678	0.81	9	199.95	440.98	
2558	52 East	93332	2148	3.46	5	117.39	69.74	
2559	24 East	37240	2256	5.28	9	58.41	63.54	
2560	38 East	98774	559	15.57	4	124.5	151.99	
2561	35 East	73175	2413	1.79	1	68.45	80.86	
2562	20 North	30565	1261	4.17	2	138.17	55.32	
2563	59 South	46375	143	7.49	7	189.36	339.16	
2564	56 North	55710	1633	0.68	8	163.65	106.91	
2565	58 North	79895	1082	15.36	6	76.44	333.51	
2566	66 East	45174	2409	11.42	0	80.47	430.96	
2567	28 West	57597	2875	18.06	5	41.78	326.01	
2568	56 West	68397	732	1.11	6	78.6	59.68	
2569	41 East	63069	2299	5.79	5	45.75	286.79	
2570	63 North	70274	2360	14.76	9	114.91	196.81	
2571	36 North	68197	1357	13.67	1	150.42	171.69	
2572	21 West	78634	722	5.24	8	157.7	159.27	
2573	43 East	60041	2077	12.12	2	40.12	464.72	
2574	55 East	37248	460	15.98	5	87.79	371.25	
2575	59 West	32203	2467	1.15	5	78.99	66.92	
2576	49 East	81986	2369	14.49	7	47.73	238	
2577	56 West	55370	309	5.42	3	91.62	159.11	
2578	62 North	65247	1030	18.98	5	80.88	488.97	
2579	63 East	30434	1706	11	0	137.86	489.01	
2580	53 West	92982	588	1.15	8	180.16	159.77	
2581	57 North	95180	700	8.37	8	107.32	176.06	
2582	54 East	64474	873	19.34	6	156.93	299.71	
2583	50 South	54644	977	14.74	0	54.82	239.65	
2584	53 West	68493	1587	6.36	2	182.14	106.55	
2585	20 North	33959	799	11.72	4	55.94	330.21	
2586	26 East	77289	2599	12.18	3	62.66	167.06	
2587	25 North	41143	2560	0.96	4	48.1	326.86	
		00500	0057	0.00	6	92.65	404.04	
2588 2589	50 East 23 North	69593 69115	2057 2623	3.99 11.26	8	82.65 123.91	191.84 350.1	

2590	58 North	52540	355	8.35	0	197.96	333.9	
2591	56 South	65481	1273	4.21	4	164.87	254.41	
2592	21 West	52578	2274	15.57	2	94.67	352.37	
2593	30 North	42787	491	10.04	2	127.89	230.48	
2594	66 North	82879	2627	6.54	1	135.96	58.07	
2595	19 West	40596	1092	3.65	5	169.86	91.05	
2596	22 East	90669	2549		5	155.2	123	
				12.42				
2597	61 West	49930	2421	13.49	2	126.78	31.61	
2598	44 North	77950	944	13.56	0	143.76	355.69	
2599	49 East	48687	238	4.8	6	156.81	183.7	
2600	38 North	82833	202	12.11	1	52.63	46.76	
2601	25 North	65989	1365	18.16	7	64.08	409.98	
2602	55 East	60183	1240	7.39	2	147.06	341.83	
2603	25 East	50758	1337	4.61	0	174.57	226.11	
2604	67 West	31082	583	15.56	9	99.57	123.71	
2605	20 South	75891	2676	3.95	8	196.58	75.87	
2606	61 South	75810	323	5.45	4	66.73	229.19	
2607	20 South	76901	1393	2.46	0	100.84	442.62	
2608	39 West	51563	1948	5.72	9	94.35	94.2	
2609	23 North	32775	1984	8.5	5	188.15	284.33	
2610	19 North	45828	2261	1.75	9	78.51	480.84	
2611	40 South	47974	1564	17.5	2	110.03	318.56	
2612	61 East	52388	743	10.52	3	61.83	219.98	
2613	19 North	48615	2798	11.97	7	118.62	358.19	
2614	55 West	67886	1355	7.74	4	175.76	412.29	
2615	34 North	52838	557	13.56	5	81.69	295.26	
2616	52 West	70728	2522	8.92	9	167.83	435.92	
2617	51 North	82798	1727	15.35	3	184.92	257.3	
2618	40 East	49622	710	16.52	5	42.4	415.01	
2619	47 West	43536	306	13.6	2	158.59	476.01	
2620	69 North	97136	1643	10.08	9	73.41	250.62	
2621	25 West	35700	1566	15.75	0	59.81	302.5	
2622	39 South	68839	1016	10.14	5	132.19	304.73	
2623	61 West	40248	2468	2.67	0	149.95	390.72	
2624	53 East	75291	2240	2.77	9	97.11	411.48	
2625	22 South	47177	1531	19	2	36.66	13.61	
2626	30 North	49483	1281	4.66	7	184.48	366.68	
2627	46 South	73815	2246	16.41	6	154.23	391.91	
2628	48 North	68533	2372	5.31	7	76.18	350.21	
2629	64 North	30026	951	8.9	9	114.47	356.85	
2630	33 North	90611	540	13.27	9	34.72	20.7	
2631	59 South	54660	819	3.6	1	87.68	221.02	
2632	47 West	85103	684	14.88	9	118.83	409.09	
2633	33 North	82253	2114	13.95	6	117.93	467	
2634	29 North	72082	163	11.09	3	65.39	114.73	
2635	34 East	46258	867	11.53	0	162.05	289.6	
2636	33 North	45389	659	2.56	2	80.81	402.17	
2637	29 North	57685	1833	9	4	128.67	376.2	
2638	25 North	89220	769	2.19	9	76.16	309.45	
2639	37 West	57195	1642	6.5	7	102.28	9.35	
2640	20 West	51797	1371	18.06	1	65.28	361.94	
2641	33 South	96332	2515	11.7	1	137.61	386.62	
2642	47 East	92907	2891	14.98	7	102.35	361.42	
2643	62 East	37188	717	11.69	8	32.74	382.9	
2644	40 East	53696	2094	4.29	9	34.79	215.46	
2645	45 East	32024	1221	12.1	0	110.09	496.88	
2646	68 East	65985	1391	15.23	1	61.15	385.39	
2647	57 North	36584	1183	3.2	3	129.46	289.34	
2648	22 North	57044	2647	16.43	2	99.39	467.1	
2649	37 South	35285	2558	11.33	0	141.25	454.1	
2650	57 West	93115	1263	0.58	3	191.91	407.28	
2651	61 East	37370	2032	10.64	1	119.89	281.85	
2652	18 West	47903	1451	8.22	9	163.85	263.55	
2653	47 West	62499	563	6.28	4	158.02	164.35	
2654	38 North	52995	2849	15.54	0	186.7	125.44	
2655	37 East	65200	1760	18.04	7	66.38	256.18	
2656	23 East	43566	2048	15.37	9	170.65	288.89	
2657	39 West	67822	2310	17.01	1	183.94	122.26	
2658	35 West	81222	159	18.22	2	96.77	461.3	
2659		80668	432	18.3	2	83.35	278.64	
	25 East							
2660	56 North	93853	175	2.74	3	191.85	263.25	
2661	49 West	84643	1878	9.4	6	136.7	217.82	
						04.70		
2662	50 North	52333	2464	0.51	8	94.72	29.04	

2664	29 West	82442	2012	18.52	0	81.76	158.5	0
2665	55 South	50954	395	4.38	9	59.99	321.23	0
2666	69 East	39675	2648	12.98	0	122.47	303.72	1
2667	51 South	61661	276	13.07	5	126.26	292.24	0
2668	31 South	94289	899	3.63	4	170.38	262.86	0
2669	53 South	47184	905	5.15	9	107.69	90.72	0
2670	50 West	77963	1842	9.51	6	168.48	140.3	0
2671	40 West	55822	314	4.17	6	82.92	262.09	0
2672	67 West	92303	1979	11.91	2	127.81	394.67	0
2673	62 North	35267	2800	9.95	6	65.44	215.99	0
2674	19 West	82647	696	10.62	8	95.53	101.96	1
2675	58 East	92814	1817	3.12	7	175.78	43.97	1
2676	38 North	66025	1455	10.59	2	66.72	331.51	0
2677	19 North	30981	227	1.46	9	167.74	211.67	0
2678	44 North	73436	1392	17.69	4	78.09	62.69	0
2679	26 West	48472	2698	7.19	7	35.86	337.23	0
2680	18 East	49336	1658	17.2	1	48.69	103.79	0
2681	28 East	55587	1877	14.18	6	156.8	254.51	0
2682	20 North	83013	718	15.44	9	74.55	153.09	0
2683	69 East	39665	2495	6.63	9	141.2	465.85	0
2684	40 North	57097	241	4.94	6	148.86	114.14	0
2685	43 South	82474	2939	8.43	7	88.67	209.96	0
2686	21 East	55185	344	0.97	0	110.74	479.75	1
2687	35 North	60484	2850	18.42	7	98.64	159.36	0
2688	23 West	75610	1413	8.05	0	191.05	322.3	0
2689	52 North	80807	1814	19.78	2	84.39	158.36	1
2690	39 East	80907	1235	15.35	8	61.16	55.34	1
2691	60 South	87389	2361	2.07	3	92.15	313.77	0
2692	32 East	55835	2009	13.37	9	143.82	458.02	0
2693	39 North	83790	2347	5.78	8	148.55	226.28	0
2694	54 North	39643	2552	5.25	0	187.09	313.09	0
					7			
2695	69 West	48951	520	5.5		179.9	304.45	0
2696	59 North	45233	106	18.36	2	79.01	207.54	1
2697	29 West	43200	1648	10.25	6	107.38	307.45	0
2698	64 West	82275	2739	13.55	1	157.04	129.66	0
2699	66 North	51291	2433	5.98	6	185.81	189.02	0
2700	59 North	72448	770	10.7	6	87.32	221.16	0
2701	55 East	60580	2536	7.33	8	105.56	432	0
2702	35 West	51346	515	6.76	1	182.91	174.17	0
2703	62 West	40619	2931	5.32	7	90.94	317.57	0
2704	52 East	31766	1106	8.48	4	111.69	106.7	0
2705	47 West	33549	1836	13.37	9	183.77	126.28	0
2706	41 North	48693	527	4.83	8	166.38	324.21	0
2707	59 West	92019	433	19.33	7	71.38	381.15	0
2708	47 West	78328	2419	2.93	2	85.22	231.06	0
2709	31 North	55301	2466	9.86	2	90	167.55	0
2710	23 North	74763	626	2.16	9	185.17	455.14	1
2711	20 North	50765	2907	0.94	7	199.82	67.9	0
2712	33 North	74787	1295	18.49	8	161.58	360.36	1
2713	24 West	37425	1853	16.3	1	112.34	345.09	0
2714	69 South	42857	1772	14.04	2	31.73	345.12	0
2715	31 North	82771	2468	17.37	7	148.57	467.71	0
2716	26 South	52444	2886	16.16	1	96.19	364.1	1
2717	32 West	71457	1655	13.12	7	137.61	150.78	1
2718	38 East	30704	2128	17.02	4	133.14	176.7	1
2719	52 South	35452	1754	8.12	5	111.74	195.56	0
2720	19 North	68862	553	11.28	9	190.55	15.4	1
2721		91471						
	44 West		845	15.64	3	33.93	456.76	1
2722	19 West	99217	2003	2.15	2	151.06	36.78	0
2723	52 North	48300	1028	17.24	7	99.67	349.9	0
2724	35 North	39566	947	3.56	8	151.34	365.08	0
2725	31 North	37501	967	17.36	7	144.79	421.86	0
2726	37 North	31845	873	6.57	8	31.74	276.68	0
2727	35 East	69181	2230	6.87	0	78.51	362.63	1
	27 West	87263	642	1.94	4	62.15	151.36	1
2728	42 South	93038	421	17.78	6	58.39	372.79	1
2729	40 1441	64404	885	3.9	7	153.84	171.71	0
	19 West			12.79	1	70.72	451.42	0
2729	42 South	52564	639	12.70				
2729 2730	42 South	52564 87435	639 2399		3			0
2729 2730 2731 2732	42 South 50 East	87435	2399	13.06	3	110.71	81.69	
2729 2730 2731 2732 2733	<ul><li>42 South</li><li>50 East</li><li>53 East</li></ul>	87435 48227	2399 2983	13.06 5.98	3 6	110.71 71.99	81.69 157.88	0
2729 2730 2731 2732 2733 2734	42 South 50 East 53 East 48 North	87435 48227 77475	2399 2983 1888	13.06 5.98 19.72	3 6 4	110.71 71.99 128.64	81.69 157.88 249.38	0
2729 2730 2731 2732 2733 2734 2735	42 South 50 East 53 East 48 North 31 South	87435 48227 77475 47215	2399 2983 1888 548	13.06 5.98 19.72 1.75	3 6 4 0	110.71 71.99 128.64 152.5	81.69 157.88 249.38 387.93	0 0 0
2729 2730 2731 2732 2733 2734	42 South 50 East 53 East 48 North	87435 48227 77475	2399 2983 1888	13.06 5.98 19.72	3 6 4	110.71 71.99 128.64	81.69 157.88 249.38	0

2738	33 South	78217	563	5.29	5	170.23	72.12	
2739	63 East	51711	413	3.69	0	46.02	151.98	
2740	69 West	45059	2055	14.87	2	150.81	241.88	
2741	20 South	78398	484	18.37	5	84.93	269.5	
2742	52 West	31286	394	2.6	5	50.85	214.57	
2743	58 South	64297	1338	4.28	6	122.76	331.55	
2744	23 West	56485	861	19.73	9	68.46	213.78	
2745	42 East	89967	2916	0.79	2	169.63	473.16	
2746	30 West	84583	1198	10.41	0	37.29	130.48	
2747	51 South	81630	2491	10.56	6	46.77	313.69	
2748	25 East	57086	1837	5.63	2	118.57	305.69	
2749	38 East	46484	2289	13.43	4	130.12	140.79	
2750	51 South	98623	2865	18.93	3	154.08	205.84	
2751	21 North	89263	1322	9.28	0	74.07	182.74	
2752	42 North	48675	2042	15.11	6	173.1	86.25	
2753	32 North	90664	2553	13.1	3	192.03	238.65	
2754	21 West	54680	327	9.72	0	114.84	193.33	
2755	62 North	47077	510	1.47	5	159.29	89.16	
2756	29 North	68174	790	14.96	3	119.22	224.94	
2757	49 East	33491	977	7.58	3	41.81	210.92	
2758	49 South	76126	886	4.88	1	85.44	65.68	
2759	45 East	33392	2209	18.99	0	44.87	65.59	
2760	30 North	92257	1450	15.58	2	198.11	323.75	
2761	48 West	97804	1839	19.26	9	68.93	353.29	
2762				5.5	4		470.59	
	31 West	68400	2086			138.1		
2763	37 West	66551	978	16.8	8	78.34	43.5	
2764	35 South	58088	1707	12.35	6	141.05	58.93	
2765	46 West	55465	1713	19.64	3	65.77	25.91	
2766	23 North	78155	2503	18.95	7	163.5	266.11	
2767	49 North	35969	170	19.47	3	48.84	311.37	
2768	46 North	38981	2410	19.06	5	182.18	201.76	
2769	60 East	51032	405	0.65	0	172.87	398.95	
2770	19 South	84091	2705	14.95	5	145.4	343.35	
2771	40 East	54408	861	5.8	9	41.46	492.92	
2772	36 North	54241	687	14.25	4	65.46	68.95	
2773	48 South	77940	2221	19.62	1	176.09	29.16	
2774	68 East	81105	2289	1.27	0	50.74	137.4	
2775	22 South	91050	1708	11.56	5	56.51	9.53	
2776	36 East	33657	201	14.83	1	122.48	466.31	
2777	51 North	51230	1729	5.44	8	76.61	151.98	
2778	27 West	48680	1704	4.89	8	67.75	276.22	
2779	42 East	72340	292	1.68	0	127.89	159.03	
2780	19 North	65950	1185	2.33	4	93.34	122.9	
2781	28 North	37867	2557	13.31	7	53.9	76.18	
2782	67 East	34329	399	10.35	3	120.93	160.18	
2783	48 West	65865	553	1.09	2	95.79	307.71	
2784	32 South	96940	2721	19.41	4	154.87	485.81	
2785	26 North	67869	718	13.29	4	47.47	279.05	
2786	40 West	96905	736	10.55	7	135.5	266.35	
2787	36 East	96252	2448	5.82	5	104.2	17.63	
2788	26 South	31711	878	13.33	1	99.03	420.05	
2789	52 South	55801	1579	7.6	0	69.49	22.42	
2790	38 North	83270	2349	14.2	2	35.17	453.12	
2791	26 East	85535	2821	13.81	1	174.11	269.34	
2792	45 South	46220	2449	2.31	3	85.49	84.23	
2793	63 West	43392	2144	18.23	2	145.79	225.85	
2794	68 South	32246	1747	10	8	191.09	497.49	
2795	24 South	50010	436	8.16	4	126.05	152.54	
2796	33 East	98358	2179	19.13	3	97.51	134.73	
2797	33 West	47234	2094	9.05	9	75.61	59	
2798	50 West	79451	2107	14.56	8	188.79	298.57	
2799	21 South	51784	1882	13.28	3	145.95	44.61	
2800	21 East	59672	2920	3.72	5	143.1	383	
2801	56 East	31082	1171	19.83	9	102.45	459.61	
2802	57 South	41148	2131	9.54	0	173.66	465.94	
2803	34 North	57494	1373	8.2	1	151.32	53.96	
2804	54 South	81952	1349	18.43	3	78.14	279.13	
2805		66719		10.82				
	56 North		1395		8	131.93	48.55	
2806	69 West	78737	2812	14.25	5	103.13	286.01	
2807	46 South	89453	427	17	5	31.12	407.49	
2808	69 West	69536	896	5.09	8	167.3	268.9	
	53 East	80604	1303	3.8	3	50.88	436.03	
2809			1000	0.0	J	30.00	-50.03	
2809				4.04	_	440.00	400.04	
2809 2810 2811	55 East 56 East	80833 44039	2961 764	1.84 17.99	2	116.69 87.16	400.84 138.27	

2812	67 North	97839	2893	4.41	6	88.16	315.05	
2813	54 South	77931	1062	6.5	8	111.15	3.71	
2814	69 North	69925	1729	6.07	5	199.49	198.02	
2815	52 East	81003	1493	6.44	1	99.42	118.98	
2816	24 South	78897	1368	13.53	5	61	468.56	
2817	44 West	72287	1283	19.11	7	134.31	202.69	
2818	45 North	63012	472	6.92	5	70.17	327.03	
2819	39 North	71783	384	8.45	8	47.94	365.99	
2820	31 South	98315	2668	15.54	3	38.53	386.61	
2821	24 West	76491	2844	8.93	2	33.89	367.89	
2822	54 East	88584	906	18.56	4	103.3	144.58	
2823	39 South	42803	746	10.31	2	102.54	343.03	
2824	22 East	79625	1704	7.28	1	61.54	274.5	
					1			
2825	19 North	43698	2283	19.45		163.28	298.69	
2826	44 West	64560	195	8.8	3	51.98	0.41	
2827	38 East	45376	373	5.01	2	185.6	129.13	
2828	55 North	43117	2997	3.97	8	129.89	465.34	
2829	32 East	86381	1300	19.91	6	34.69	145.04	
2830	38 North	67956	1872	15.18	5	193.71	219.01	
2831	27 West	78786	883	8.47	9	82.35	93.34	
2832	40 North	96480	1400	16.61	7	106.5	69.3	
2833	56 East	61695	231	11.16	8	78.33	104.33	
2834	22 North	31511	1490	6.69	2	153.83	276.82	
2835	18 East	83233	2520	15	9	112.57	459.51	
2836	30 West	52502	1249		6	52.5	163.1	
				15.04				
2837	38 East	80010	1910	10.25	8	47.71	161.7	
2838	43 East	76489	2130	1.38	0	153.31	282.07	
2839	67 West	61949	907	2	9	70.3	178.37	
2840	62 North	98376	843	15.88	8	53.42	455.21	
2841	38 South	97310	150	16.56	6	114.9	188.92	
2842	35 North	99407	1281	13.73	9	166.47	245.22	
2843	54 West	47229	155	16.86	3	77.39	266.69	
2844	62 South	57385	843	14.53	5	76.99	391.03	
2845	49 East	72176	2575	17.99	5	171.76	281.95	
2846	53 East	33260	542	3.43	5	55.13	119.58	
2847	34 North	33145	2034	8.06	1	134.84	61.99	
2848	52 North	37802	2473	9.55	4	192.35	468.89	
2849	66 North	32263	2787	6.3	6	173.02	400.78	
2850	28 South	56913	1761	14.64	5	40.51	11.48	
2851	38 North	87788	2976	18.29	2	84.38	410.76	
2852	69 North	38155	179	8.54	4	54.2	295.3	
2853		30922			7			
	43 West		2621	18.86		191.37	259.45	
2854	21 West	50672	476	10.58	4	197.61	6.11	
2855	51 South	68526	2480	10.69	9	69.95	390.43	
2856	69 South	75344	540	12.2	2	143.85	99.03	
2857	65 North	49014	225	5.73	8	173.08	363.99	
2858	35 East	70324	1817	7.98	2	69.73	7.93	
2859	57 West	68698	318	11.29	1	61.91	398.18	
2860	52 North	53384	1047	18.87	5	31.91	11.52	
2861	58 North	33512	377	13.03	7	100.03	117.95	
2862	46 West	36066	694	7	5	182.9	134.14	
2863	69 East	61500	1034	0.7	0	183.51	78.75	
	46 North							
2864		84800	2118	19.64	7	51.72	240.53	
2865	55 East	93140	240	10.11	0	64.74	141.84	
2866	59 South	32387	2993	18.8	8	99.37	496.64	
2867	38 South	86160	1730	11.21	7	162.71	289.98	
2868	59 West	89241	976	12.31	5	134.01	283.24	
2869	30 West	31799	1829	14.38	1	117.35	110.43	
2870	66 South	65548	209	6.76	8	130.63	204.34	
2871	58 West	63895	1175	14.13	7	46.35	61.99	
2872	34 South	70379	2760	10.77	3	111.2	381.26	
2873	26 West	75414	2860	13.61	1	198.65	165.58	
2874	58 South	98344	2093	16.8	5	45.04	375.98	
2875	18 West	34297	1322	4.09	0	118.27	185.85	
2876	19 West	35008	895	12.46	6	80.26	494.38	
2877	65 North	46820	2129	1.52	0	121.79	85.56	
2878	46 West	52253	828	2.49	5	127.55	0.76	
2879	50 West	59202	2652	13.65	4	128.17	297.41	
2880	27 West	59236	1637	1.88	9	174.88	476.48	
2881	67 North	97156	1140	12.11	2	96.26	323.53	
2882	57 West	90263	414	4.79	5	117.78	42.86	
	29 West	46575	176	6.43	3	31.86	270.24	
2883	38 West	10010						
2883 2884	45 North	42204	1740	3.03	5	164.22	454.74	

2886	51 North	81142	1637	16.52	0	168.81	83.46	0
2887	25 North	63872	1967	12.96	4	75.16	407.28	1
2888	39 East	59376	953	19.02	7	31.83	446.95	0
2889	25 East	96084	1261	1.45	5	56.32	353.58	0
2890	66 East	41640	1697	15.95	9	197.57	495.78	0
	32 North	56437		14.13	8		45.11	1
2891			2856			84.37		
2892	34 West	37903	2012	5.59	3	48.5	272.84	0
2893	40 North	56863	364	14.72	9	50.19	342.5	0
2894	41 North	73381	432	14.47	8	82.76	351.32	0
2895	62 North	58548	2335	9.46	7	36.4	396.74	0
2896	36 East	79956	1186	13.93	2	116.95	458.81	0
2897	22 West		919	9.17	5	66.34	180.82	1
		41467						
2898	49 East	87954	1402	7.04	3	118.28	21.48	0
2899	61 West	53901	1665	9.6	0	53.93	181.22	1
2900	18 North	85983	1294	17.96	8	103.08	335.81	0
2901	40 East	53301	1626	8	3	131.65	106.73	0
2902	54 South	99903	398	8.37	4	40.54	404.99	0
2903	25 South	46204	2348	12.36	2	97.79	109.88	0
2904	30 North	49755	1258	15.18	3	81.43	5.03	0
2905	25 East	89817	371	14.83	8	70.86	254.04	1
2906	40 East	32093	634	0.89	6	132.77	363.23	0
2907	60 West	99537	2178	13.9	7	130.05	174.83	1
2908	18 South	52940	1244	9.29	2	137.22	374.45	0
2909	62 North	74040	168	10.72	2	57.01	219.2	1
2910	68 East	67322	926	11.45	6	78.57	85.86	0
2911	41 North	39236	1269	14.77	7	65.65	45.28	0
2912	52 West	33902	1083	16.71	4	121.89	355.29	0
2913	41 East	64364	580	13.1	0	108.38	192.86	0
2914	34 North	50096	2440	11.5	2	86.15	456.39	1
2915	22 West	42020	2115	7.79	4	163.62	270.13	0
2916	37 East	88473	1552	3.19	2	45.98	174.22	0
2917	38 North	74153	2233	19.19	0	195.73	174.5	0
2918	57 East	71277	1139	9.51	6	49.81	65.72	0
2919	48 North	68502	2875	11.54	0	161.42	296.89	0
2920	63 West	45675	727	15.15	9	92.6	291.08	0
2921	53 West	54365	217	1.83	5	177.09	400	0
2922	28 West	82148	2417	17.17	5	42.61	100.6	0
2923	69 East	98078	261	16.04	6	93.7	145.39	0
2924	32 South	56465	2847	15.6	0	87.03	48.62	0
2925	36 West	62286	1776	0.93	2	198.84	147.67	0
2926	24 North	84795	266	10.77	8	197.54	214.05	1
2927	68 East	70178	399	1.56	1	62.27	482.01	1
2928	45 East	79986	2175	11.24	4	137.09	326.53	1
2929	68 North	73201	661	14.51	2	121.04	391.44	1
2930	60 South	73315	2303	2.88	4	56.24	162.75	0
2931	22 West	85178	1447	14.05	6	58.52	72.26	0
2932	22 West	40745	1244	9.27	0	198.17	128.36	1
2933	47 North	35028	2799	16.33	2	106.96	128.23	0
2934	49 North	78566	1651	10.9	5	51.39	291.56	0
2935	25 North	73722	2968	7.05	6	66.51	170.74	0
2936	27 West	69879	660	6.97	9	75.62	428.7	1
2937	55 North	54767	1287	18	2	116.86	494.27	1
2938	64 East	98099	1789	9.33	3	87.04	171.65	0
2939	49 North	78657	411	8.41	5	107.35	352.53	1
2940	65 East	38498	2523	1.28	4	58.3	328.74	1
2941	45 South	55107	1469	7.6	8	85.54	97.23	0
2942	34 West	58793	2297	17.07	0	41.95	459	1
2943	48 North	32696	2011	15.34	4	181.25	99.72	1
2944	25 East	83839	2732	4.81	0	63.79	368.48	0
2945	57 North	53397	680	8.55	7	158.67	173.8	0
2946	42 East	37704	1076	4.33	6	89.42	183.54	0
2947	26 West	46442	276	19.11	4	110.65	227.72	0
2948	19 North	93788	2501	12.16	5	79.51	432.25	1
2949	32 West	39765	613	15.21	3	148.4	70.13	0
2950	67 East	40002	2456	14.42	8	173.57	27.28	0
2951	20 North	41390	218	17.54	2	78.67	201.02	1
2952	66 South	74436	1642	19.01	1	71.18	27.79	1
2953	53 North	36641	866		6		343.8	0
				1.13		145.84		
2954	21 East	63709	1072	19.52	1	63.18	380.16	1
2955	31 West	69309	1015	17.48	5	138.77	427.36	0
2956	58 North	45624	2625	7.97	7	46.05	371.92	0
2957	58 East	39966	1537	16.82	2	135.42	458.18	1
2958	42 West	64189	686	14.86	2	117.28	374.15	1
2959	67 West	47223	450	15.97	2	49.36	468.04	0
2000	51 TTGGE	7,220		10.07		-10.00	.00.04	J

2960	27 East	34959	1629	4.8	0	140.35	96.56	
2961	38 West	57257	2342	13.15	8	105.91	249.93	
2962	53 East	80802	1573	1.01	4	66.91	496.97	
2963	29 South	57215	595	17.04	8	90.08	340.79	
2964	44 West	85046	2662	19.05	4	113.66	439.32	
2965	57 South	64094	2843	13.41	6	45.56	15.2	
2966	19 South	68669	1970	10.5	0	192.79	435.88	
2967	30 South	66126	372	14.65	8	143.15	348.86	
2968	49 West	46772	2199	6.86	0	47.43	85.38	
2969	48 West	78586	362	12.71	3	169.89	12.84	
2970	33 South	81943	2280	14.52	6	84.83	129.96	
2971	49 South	98868	2457	3.28	8	131.46	457.89	
2972	49 South	79855	1696	3.23	0	77.11	334.07	
2973	51 East	52218	2163	14.46	5	154.68	459.73	
2974	28 North	87205	1864	8.92	9	152.91	223.08	
2975	27 West	34959	294	17.84	4	123.85	468.31	
2976	32 South	75134	1886	6.58	2	70.96	231.48	
2977	34 South	55874	1566	1.33	9	73.13	102.13	
2978	57 North	31301	2450	13.17	1	95.09	75.7	
2979	35 North	88017	1171	13.84	0	54.65	496.91	
2980	26 West	73319	1870	11.3	1	87.4	166.93	
2981	42 South	52455	1244	13.82	3	146.34	80.03	
2982	57 North	34112	1622	10.71	5	171.24	4.2	
2983	31 South	87033	931	14.01	4	86.54	142.78	
2984	42 South	88360	661	1.36	3	69.71	444.56	
2985	67 North	62145	140	7.68	7	171.55	267	
2986	39 South	62735	1579	4.61	6	181.42	316.22	
2987	69 East	97641	2681	2.44	3	99.7	461.2	
2988	47 East	51711	470	5.06	9	34.57	256.42	
2989	37 South	35630	1305	4.23	4	148.14	419.14	
2990	38 South	95488	2664	19.48	9	163.29	161.92	
2991	61 West	33206	756	6.09	4	33.06	488.55	
2992	49 South	86289	689	5	2	131.16	39.41	
2993	68 North	48953	330	16.78	8	130.02	362.41	
2994	63 North	40068	908	8.67	4	94.38	330.28	
2995	66 South	85916	1471	8.72	9	157.46	95.84	
2996	38 West	31067	578	9.15	1	102.79	194.42	
2997	52 North	80658	1332	8.62	3	145.05	156.41	
2998	49 East	82165	2822	6.87	3	117.91	47.25	
2999	47 North	39859	2425	6.08	4	72.24	292.39	
3000	56 South	59164	1872	17.7	7	133.11	496.83	
3001			2200	3.65	4		279.79	
	66 West	50773				155.27		
3002	29 South	87295	1984	4.03	0	195.56	272.63	
3003	58 East	63939	1133	11.65	1	94.62	20.16	
3004	64 North	78599	1862	7.2	2	40.96	69.61	
3005	35 East	36114	847	8.72	2	197.96	256.61	
3006	38 North	42818	563	16.23	9	136.05	492.59	
3007	30 West	39335	853	18.12	5	190.9	438.3	
3008	38 North	85008	1940	15.92	8	47.65	170.1	
3009	25 West	73148	682	5.08	9	88.15	271.5	
3010	63 South	33577	2305	19.61	0	52.77	276.35	
3011	57 East	34076	118	7.58	5	172.04	342.68	
3012	63 South	62925	154	3.8	8	179.66	343.89	
3013	24 West	81869	1850	10.24	3	115.22	394.9	
3014	40 North	89314	820	14.64	9	61.72	12.49	
3015	61 North	71205	2908	2.12	2	51.61	471.84	
3016	49 South	41095	1663	12.87	5	129.99	35.03	
3017	28 North	86680	2955	17.23	5	116.08	238.08	
3018		58400	2870				459.79	
	39 North			5.6	1	148.11		
3019	39 West	97346	2432	14.02	4	81.89	243.83	
3020	60 West	58562	1655	8.3	0	98.4	31.82	
3021	42 South	70663	2658	8.58	8	33.63	114.62	
3022	39 West	48510	1519	5.98	8	133.72	289.33	
3023	45 East	91608	2267	12.68	2	101.93	43.93	
3024	46 North	82182	2244	7.54	4	186.36	211.84	
3025	30 East	56883	2267	16.7	2	139.1	164.55	
3026	35 East	65844	1660	19.28	6	97.78	407.6	
3027	19 West	48728	1276	18.73	0	74.81	55.07	
3028	46 North	41094	1368	3.68	4	183.9	341.4	
3029	38 East	32407	1895	0.78	5	32.77	203.29	
	32 North	85412	2540	9.05	6	85.58	293.88	
3030								
3030 3031	69 North	42644	1266	14.71	2	190.4	102.77	
	69 North 44 North	42644 90746	1266 2941	14.71 19.56	6	190.4 141.19	102.77 304.85	

3034	48 West	89021	2367	11.82	9	64.6	35.12	
3035	32 West	92651	2986	1.01	5	171.67	412.17	
3036	68 East	66807	259	16.6	4	64.71	430.63	
3037	40 South	64072	2758	3.95	3	72.2	31.78	
3038	41 North	68398	738	1.58	5	62.61	301.59	
3039	61 North	58669	1155	17.08	2	56.89	297.01	
3040	30 South	60161	2924	11.54	2	192.06	6.23	
3041	39 West	37282	433	3.01	4	132.35	171.17	
3042	60 East	56539	991	8.04	4	138.43	484.46	
3043	54 North	33307	2116	2.17	8	192.24	277.73	
3044	50 North	47745	451	12.94	3	69.2	466.61	
3045	20 North	69433	1462	6.01	4	31.01	337.82	
3046	36 South	64555	1025	17.39	8	131.81	14.2	
3047	40 West	31073	1523	7.48	3	116.33	38.86	
3048	46 East	62683	2543	10.15	2	111.2	361.09	
3049	47 West	55741	2677	1.74	6	40.52	277.28	
3050	56 South	52286	2505	5.87	6	107.25	63.58	
3051	61 South	33599	1519	13.7	7	78.89	307.03	
3052	64 North	57293	2975	14.86	3	76.68	405.14	
3053	42 West	45389	159	5.24	3	67.8	376.49	
3054	54 West	42318	2624	10.32	8	86.53	123.08	
3055	64 North	78875	2759	16.44	9	90.03	129.1	
3056	25 East	33055	100	7.91	6	82.49	483.92	
3057	59 South	36320	1678	3.11	2	196.39	443.7	
3058	33 East	34642	410	8.92	8	188.56	159.17	
3059	25 West	39321	2315	12.21	4	127.67	412.03	
3060	18 East	89618	2339	0.64	3	196.78	80.87	
3061	61 East	56044	807	7.3	0	198.5	98.42	
3062	22 North	51971	1281	12.34	8	90.51	90.6	
3063	20 North	55727	1880	19.06	5	105.68	43.86	
3064	18 North	52559	1623	8.47	1	193.04	427.34	
3065	21 North	57476	2513	3.68	6	133.47	289.4	
3066	57 East	92683	1463	10.92	2	66.2	129.48	
3067	52 East	40991	957	6.07	5	147.19	424.33	
				4.69	7			
3068	49 North	40796	2474			64.98	401.32	
3069	59 West	33881	2261	12.01	2	87.69	50.48	
3070	51 North	45668	2944	18.36	4	68.69	322.07	
3071	60 South	64312	1018	16.79	5	71.65	360.92	
3072	42 North	58106	708	4.05	0	30.79	357.91	
3073	27 South	45729	408	15.43	9	179.72	361.57	
3074	38 North	84913	2548	4.98	6	80.32	84.73	
3075	63 South	87026	1443	6.17	3	44.68	157.54	
3076	56 South	89402	311	18.44	9	44.79	422.09	
3077	44 West	67282	2464	18.27	6	124.52	449.2	
3078	44 North	68218	284	3.79	6	198.8	139.59	
3079	19 North	47950	1328	1.75	4	54.65	11.51	
3080	58 North	89739	1487	6.22	7	46.94	429.88	
3081	65 East	34507	1339	11.84	7	104.51	188.55	
3082	30 North	76303	345	17.6	4	125.77	164.73	
3083	26 West	54667	338	2.82	4	80.04	173.5	
3084	69 East	33992	1928	8.59	6	81.43	207.85	
					5			
3085	53 East	55530	1514	5.8		102.16	189.13	
3086	39 East	45305	619	0.79	3	83.4	283.22	
3087	59 North	82129	1713	15.87	1	185.61	39.47	
3088	43 North	82044	376	16.36	7	37.13	485.77	
3089	29 South	88817	1105	4.81	2	69.88	468.23	
3090	34 East	76666	2349	3.45	1	167.45	467.2	
3091	31 North	56173	313	3.32	9	171.77	439.64	
3092	31 North	48909	705	9.55	6	48.96	330.16	
3093	51 West	93967	577	5.31	9	195.54	110.55	
3094	37 North	61007	607	10.47	5	147.87	24.74	
3095	28 West	42985	1198	8	7	76.34	49.66	
				4.61	5			
3096	33 West	52525	2816			107.53	162	
3097	68 North	67403	2812	15.15	6	80.51	251.94	
	48 North	67193	2077	3.43	1	55.5	496.63	
3098	23 North	33830	241	16.08	9	79.5	217.72	
3098 3099	36 East	86144	2469	11.45	1	128.62	262.32	
3099		30533	1817	16.72	5	170.41	347.58	
3099 3100			1017					
3099 3100 3101	54 East		500					
3099 3100 3101 3102	54 East 21 West	50946	560	0.59	8	91.8	90.37	
3099 3100 3101	54 East		560 2854	0.59 15.11	2	91.8 89.14	90.37 466.41	
3099 3100 3101 3102	54 East 21 West	50946						
3099 3100 3101 3102 3103	54 East 21 West 64 West	50946 53504	2854	15.11	2	89.14	466.41 264.52	
3099 3100 3101 3102 3103 3104	54 East 21 West 64 West 21 East	50946 53504 85715	2854 769	15.11 1.5	2 9	89.14 109.56	466.41	

3108	52 North	71721	1718	6.74	5	129.68	241.84	
3109	43 North	71721	499	17.3	9	96.19	290.08	
3110	54 East	64723	767	18.11	2	151.79	374.15	
3111	55 South	65739	2663	17.89	4	57.99	77.27	
3112	38 West	35539	1622	16.27	0	73.68	432.42	
3113	57 East	94509	1434	16.47	1	102.43	479.75	
3114	56 North	51311	1394	11.67	9	181.2	283.5	
3115	38 West	99180	2723	1.05	2	127.47	341.14	
3116	27 North	65934	1572	2.19	3	194.12	429.92	
3117	55 South	39511	2259	13.17	8	47.56	187.41	
3118	63 South	30183	338	8.32	0	108.23	496.42	
3119	21 North	39475	1143	11.56	2	101.24	340.25	
3120	62 South	93130	1412	5.01	2	132.04	212	
3121	37 North	89577	1716	13.16	5	168.03	338.67	
3122	34 South	56008	2344	5.24	4	173.05	260.84	
		77941			2		55.82	
3123	24 South		2529	9.49		143.93		
3124	21 West	72756	1821	9.84	3	139.06	397.93	
3125	46 West	57912	1840	3.96	6	191.34	282.19	
3126	31 North	80659	1615	17.59	2	95.23	397.92	
3127	20 South	76840	2311	10.75	8	171.57	77.46	
3128	41 South	68623	2753	17.4	7	186.66	269.18	
3129	54 North	93303	1372	5.62	1	113.56	383.31	
3130	33 West	76062	1144	3.86	4	153.95	494.15	
3131	69 East	86690	2978	0.85	3	94.09	442.2	
3132	21 North	53634	1635	2.33	4	57.01	432.17	
3133	41 South	34090	2744	3.38	2	129.71	123.73	
3134	51 North	75266	635	2.04	9	63.4	418.99	
3135	47 East	60008	2258	17.99	0	107.79	84.64	
3136	35 North	88704	1048	18.27	7	178.39	99.05	
3137	36 West	92866	962	18.78	8	44.62	55.06	
3138	48 West	38382	2742	19.22	7	35.17	428.8	
3139	36 South	77774	1121	10.09	3	133.1	54.13	
3140	66 East	76698	2607	10.84	1	86.28	69.06	
3141	63 West	31110	533	3.05	3	101.05	122.94	
3142	36 East	30386	1503	3.17	8	98.97	286.33	
3143	39 North	88513	882	15.57	9	44.73	440.09	
3144	41 South	77801	1087	17.19	8	30.61	209.11	
3145	62 West	61566	268	15.8	4	182.73	273.14	
3146	29 East	62521	808	16.77	4	67.03	83.24	
3147	47 East	53798	1064	5.89	9	102.43	132.97	
3148	55 West	43565	2874	9.59	2	195.23	66.96	
3149	48 West	53027	1702	9.45	5	170.55	204.96	
3150	53 West	35631	328	19.91	6	48.35	295.17	
3151	36 North	86878	1284	19.01	9	116.45	142.01	
3152	65 East	75206	526	12.17	8	154.11	423	
3153	62 East	88582	221	3.19	6	148.73	490.62	
3154	53 West	88334	2296	5.54	2	159.34	60.08	
3155	47 East	83619	2999	7.59	6	107.77	8.93	
3156	66 North	56875	2852	17.53	0	59.91	394.89	
3157		54514	210	3.83	1	109.03	95.32	
	50 West							
3158	35 East	52580	1344	4.79	3	140.14	176.57	
3159	69 North	34288	2027	7.31	6	133.46	197.12	
3160	66 South	36734	163	18.57	8	41.99	458.3	
3161	45 North	69008	2785	10.32	4	41.04	329.42	
3162	64 South	79349	1477	13.11	7	194.09	20.3	
3163	28 North	37814	1008	8.05	6	55.81	7.41	
3164	62 South	73154	1871	4.18	4	80.06	99.78	
3165	50 East	37851	1608	4.84	2	160.5	159.09	
3166	34 East	31600	112	16.15	2	99.65	242.26	
3167	23 East	86614	1276	17.92	5	60.85	418.92	
3168	21 West	33692	338	10.11	9	109.43	157.41	
3169	37 North	88027	762	7.46	3	126.72	188.27	
3170	65 North	50373	1209	16.25	2	106.97	164.67	
3171	64 West	92805	793	13.63	3	186.22	4.48	
3172	44 North	44507	1281	1.3	2	78.4	477.6	
3173	32 West	92931	1604	7.34	9	142.43	69.5	
3174	23 West	69423	2002	13.8	5	49.09	143.83	
3175	64 East	96600	175	11.69	6	96.69	64.65	
3176	31 West	71848	428	19.57	3	155.97	245.27	
3177	28 North	36820	1539	17.39	2	68.22	466.08	
3178	56 South	38512	1352	1.66	2	130.26	50.35	
3179	26 East	66725	2299	14.65	2	56.08	220.45	
3180	43 South	81534	171	7.06	8	47.46	11.19	

3182	22 North	90945	2620	12.54	2	144.75	320.61	
3183	69 East	77455	2507	10.31	7	49.27	349.85	
3184	27 East	82433	2687	17.13	3	186.02	236.17	
3185	67 East	39711	910	14.32	6	68.38	453.82	
3186	20 North	89262	2756	17.85	2	50.4	204.78	
3187	30 South	39597	2148	5.99	7	64.46	257.04	
3188	60 West	90067	777	7.29	2	58.83	347.64	
3189	66 North	78022	390	12.63	4	45.41	260.28	
3190	47 West	48782	1581	19.35	0	165.63	94.67	
3191	62 East	81782	2351	7.75	4	114.24	158.54	
3192	23 West	85013	1325	1.13	5	96.05	46.15	
3193	34 East	65342	665	9.19	6	191.61	216.31	
3194	62 North	50977	2629	11.11	1	93.07	304.7	
3195	68 East	87396	1915	16.12	1	58.39	59.26	
3196	36 West	80021	610	14.71	8	76.59	315.29	
3197	59 South	99057	1023	19.31	9	70.62	446.44	
3198	52 West	96836	2425	15.76	0	114.79	168.86	
3199	63 South	57075	115	6.32	1	79.56	111.02	
3200	43 North	60802	2503	13.01	1	117.73	446.5	
3201	68 South	85822	455	13.61	9	143.78	345.97	
3202	22 West	81603	929	19.96	6	162.14	52.7	
3203	46 South	65592	2746	3.21	5	150.73	204.06	
3204	54 West	86006	1201	4.23	8	64.95	337.04	
3205	37 West	56269	1190	3.53	6	49.7	287.19	
3206	66 South	80138	1846	11.99	2	122.22	309.27	
3207	38 North	92398	313	3.14	2	63.82	283.57	
3208	27 East	49874	1820	13.29	0	44.44	399.03	
3209	22 South	87228	548	16.17	7	119.61	160.21	
3210	53 West	92670	1668	8.94	0	85.56	354.23	
3211	23 South	37925	2934	11.43	1	158.55	495.54	
3212	43 South	33107	2646	18.3	6	83.41	194.98	
3213	21 West	57617	809	11.61	0	196.38	395.52	
3214	56 South	80075	479	4.57	3	158.95	123.05	
3215	56 South	52631	2887	7.19	8	39.81	140.95	
3216	67 South	92444	2779	10.83	7	116.51	467.43	
3217	52 South	37883	1988	3.52	7	125.65	12.97	
3218	18 East	49708	1147	12.44	2	148.2	108.71	
3219	41 West	76221	638	19.99	4	114.63	241.46	
3220	53 South	47197	852	13.22	3	112.19	200.92	
3221	23 East	51134	634	7.76	7	92.55	314.58	
3222	58 East	63550	772	6.97	6	76.15	96.36	
3223	63 North	44642	1164	18.67	6	190.85	35.27	
3224	61 North	50439	667	17.49	9	83.99	184.67	
3225	48 West	54583	1536	9.71	9	40.78	262.18	
3226	37 East	92014	514	7.39	6	58.44	281	
3227	41 East	49523	548	14.35	0	175.74	300.75	
3228	42 East	75538	709	6.63	6	129.73	274.33	
3229	53 North	77310	2805	2.83	3	162.39	122.88	
3230	38 East	40908	2101	6.55	2	167.49	382.27	
3231	47 East	87290	1897	8.97	4	169.95	43.89	
3232		83634	2583	5.48		123.6	99.18	
	41 East				1			
3233	61 South	42699	804	4.73	7	60.11	369.69	
3234	59 North	96912	2386	0.62	8	55.2	139.86	
3235	47 North	44255	1165	12.8	4	127.58	246.74	
3236	39 West	90282	833	12.48	2	92.31	163.6	
3237	45 South	88249	899	4.17	9	124.87	253.49	
3238	24 South	68176	2157	18.9	6	114.74	173.33	
3239	52 North	38163	2894	8.49	0	132.37	497.1	
3240	45 North	84210	1960	1	9	35.46	178.74	
3241	31 East	51143	2286	4.79	2	35.58	313.52	
3242	27 East	34920	1990	14	8	152.67	444.17	
3243	33 East	67996	830	4.43	1	62.83	318.97	
3244	33 North	41748	295	1.55	8	140.87	282.93	
3245	48 East	77252	1197	12.55	0	122.92	284.61	
3246	59 North	93179	1738	10.61	3	196.91	248.23	
3247	42 North	36450	1758	15.34	9	172.02	403.79	
3248	30 South	82756	1225	15.57	5	100.23	25.21	
3249	23 North	80235	363	19.22	6	134.79	442.56	
3250	61 North	30020	1019	1.61	2	49.94	293.15	
3251	26 East	39664	260	1.26	8	95.69	424.44	
3252	62 East	96635	1356	19.75	3	154.76	5.2	
3253	53 West	53225	2638	13.07	4	135.85		
	JJ WEST	33223	2030	13.07			434.64	
	00 0 "	00.100	1010					
3254 3255	60 South 37 North	98173 70225	1910 869	14.45 2.38	7	112.36 60.01	60.07 360.61	

3256	35 North	40807	410	1.86	7	166.53	208.26	
3257	60 West	36402	326	3.62	0	76.44	340.54	
3258	38 East	34521	372	8.83	7	169.48	314.09	
3259	21 East	93165	416	2.65	9	133.97	81.7	
3260	67 North	38382	2022	9.2	7	93.36	257.31	
3261	50 East	45065	2438	11.45	5	36.9	138.62	
3262	44 North	44425	1592	0.51	4	69.51	280.22	
3263	24 East	43111	2876	2.73	8	181.14	369	
3264	23 West	70799	1994	7.82	5	169.06	40.63	
3265	32 West	83257	1701	1.54	0	127.73	257.88	
3266	35 East	91177	1892	3.1	5	109.27	308.81	
3267	49 South	67851	1550	5.02	0	140.01	147.68	
3268	28 West	38816	2522	8.88	5	109.26	476.5	
3269					2			
	37 East	32175	2025	14.44		139.53	260.15	
3270	41 North	41341	666	3.09	5	82.26	91.26	
3271	32 South	93908	2902	14.89	5	172.54	53.89	
3272	65 North	55654	351	17.17	0	149.33	270.83	
3273	24 South	90895	1656	13.2	8	86.1	187.62	
3274	38 South	89696	2454	1.35	7	171.21	96.27	
3275	59 East	87889	774	9.09	1	112.85	15.35	
3276	43 South	60194	2411	13.37	1	59.69	283.3	
3277	61 North	64837	2215	19.58	4	43.21	299.3	
3278	31 East	98894	1702	19.06	9	148.93	70.9	
3279	54 West	71576	613	8.22	1	177.07	300.87	
3280	38 East	49727	2916	12.51	0	167.27	475.99	
3281	35 South	64579	541	17.87	1	141.46	489.15	
3282	22 West	46555	100	16.71	4	54.03	444.25	
3283	20 West	83294	2505	9.85	9	45.99	403.54	
3284	40 North	79777	1238	5.59	6	88.66	104.68	
3285	43 North	35906	1002	3.17	4	175.33	78.22	
3286	54 East	70751	1723	10.02	0	193.5	222.47	
3287	41 West	99599	1320	14.6	6	71.03	309.82	
3288	66 West	61644	2421	19.41	5	159.56	425.34	
3289	36 West	63521	955	17.31	6	127.56	115.98	
3290	68 East	41564	1117	4.48	1	35.41	239.82	
3291	42 East	57299	1283	14.54	4	122.3	323.72	
3292	38 North	77958	2320	6.14	7	167.01	222.8	
3293	29 North	86078	684	13.83	6	76.94	227.1	
3294	58 South	43421	2628	13.48	5	182.55	112.56	
3295	50 East	41202	554	5.81	5	70.16	493.33	
3296	67 East	72185	295	5.07	0	43	237.6	
3297			2943	2.53	0	57.19	266.37	
	21 East	33685						
3298	59 North	72637	698	1.49	6	172.29	109.28	
3299	24 East	48366	1432	17.24	2	100.94	257.07	
3300	39 North	54276	1859	1.47	5	165.48	127.67	
3301	50 South	78239	655	2.23	4	120.31	101.17	
3302	34 West	54575	2995	5.16	2	111.7	137.86	
3303	41 East	71401	1617	17.81	5	167.18	1.38	
3304	51 West	71230	538	6.99	2	101.99	285.08	
3305	45 North	98617	2797	4.24	7	166.35	193.74	
3306	60 South	53021	458	14.45	6	47.11	449.34	
3307	58 South	39449	1157	6.72	8	138.17	20.35	
				7				
3308	56 South	45657	1211		4	149.44	21.6	
3309	39 West	65059	2805	14.91	0	182.85	442.94	
3310	66 East	31532	2163	5.41	9	68.14	63.32	
3311	34 West	80805	2892	17.99	7	132.72	1.08	
3312	51 North	67756	520	11.45	1	103.65	89.46	
3313	23 West	64206	652	10.99	5	95.07	411.94	
3314	63 North	82168	2914	5.66	0	48.14	401.36	
3315	23 West	54550	2940	16.78	5	52.82	170.07	
3316	51 South	36389	1249	11.67	3	172.29	334.02	
3317	18 South	65847	1131	3.53	4	157.46	253.62	
3318	27 East	48642	1591	4.52	9	95	452.37	
3319	38 West	66509	979	9.63	6	170.84	28.21	
3320	22 North	79237	1985	15.7	5	43.73	406.59	
3321	19 South	45414	951	18.82	0	136.21	85.3	
3322	39 West	93176	609	13.44	8	177.59	195.81	
3323	65 South	92059	1959	10.37	5	172.61	95.98	
3324	19 North	79150	1863	5.39	5	93.37	351.31	
3325	27 South	71091	1065	13.62	8	156.69	339.16	
	51 South	30903	1958	19.65	9	102.67	273.95	
3326								
3326 3327	33 West	84235	1013	9.79	4	172.82	349.08	
	33 West 65 West	84235 88565	1013 1490	9.79 3.66	5	172.82 120.23	349.08 319.78	

3330	56 West	72723	2165	5.75	6	43.36	119.7	
3331	39 South	65572	2203	11.6	8	130.3	214.46	
3332	29 North	47610	1158	18.96	4	123.55	75.81	
3333	41 North	64052	2777	6.33	4	133.7	214.8	
3334	64 South	67550	893	6.46	3	148.26	350.85	
3335	57 North	84033	1696	9.88	9	186.08	345.7	
					3			
3336	55 West	59011	1906	18.41		163.57	354.71	
3337	27 West	64764	446	8.67	7	67.34	154.38	
3338	52 North	83533	1155	4.85	1	170.4	331.11	
3339	68 East	54064	1007	3.68	9	50.75	183.73	
3340	66 East	79581	1123	9.41	7	135.77	472.25	
3341	49 West	58702	675	16.11	1	180.07	171.68	
					0			
3342	24 West	38631	298	6.18		47.19	301.51	
3343	38 East	96063	1465	10.49	9	174.45	375.07	
3344	37 West	58981	2098	12.26	8	165.77	453.2	
3345	43 East	65764	1354	9.28	7	115.64	218.96	
3346	21 East	80513	2448	4.24	5	82.51	180.24	
3347	63 North	96198	1116	18.47	3	98.92	215.01	
3348	69 North	54940	125	11.53	1	194.67	161.85	
3349	39 East	58432	1658	14.72	7	64.29	326.96	
3350	32 North	38367	2597	12.9	2	128.53	466.36	
3351	57 North	55511	2467	19.96	9	44.15	63.04	
3352	38 East	38573	2303	9.4	3	67.04	280.46	
3353	32 North	45582	570	8.79	4	159.76	448.82	
3354	39 East	35378	2567	7.52	3	81.44	50.06	
3355	69 East	95296	750	7.55	7	197.58	246.93	
3356	45 West	43500	985	5.88	8	115.14	432.61	
3357	31 South	95841	1029	19.62	0	117.81	450.23	
3358	44 North	51881	1844	17.48	1	36.17	257.18	
3359		81542	2982	6.68	3	192.61	12.48	
	58 East							
3360	57 West	95285	975	6.45	0	59.62	52.82	
3361	45 West	89547	1041	2.52	5	121.52	293.36	
3362	43 South	92151	1408	17.6	4	97.26	61.93	
3363	66 South	37222	671	7.75	6	100.65	74.71	
3364	19 West	37933	153	11.67	5	139.36	386.06	
3365	42 North	36940	704	18.06	2	142.56	375.35	
3366	20 East	89145	424	8.46	4	56.23	421.39	
3367	25 South	73610	984	16.23	2	114.93	52.87	
3368	61 North	87520	364	8.89	8	164.38	99.07	
3369	50 South	34544	481	14.17	1	105.36	416.48	
3370	59 North	84812	1336	8.91	5	58.19	360.54	
3371	69 East	81500	2480	8.16	8	83.25	402.98	
3372	52 West	69618	1481	19.82	9	66.1	494.87	
3373	23 North	55444	2350	12.44	6	51.39	432.22	
3374	56 West	86586	2205	7.66	4	94.19	260.23	
3375	69 North	54789	1617	5.53	1	121.96	155.38	
3376	40 East	31617	1633	1.28	1	42.37	284.84	
3377	42 North	33333	1891	14.28	3	132.65	319.29	
3378	67 West	70002	646	7.76	9	198.81	167.66	
3379	60 West	93620	970	16.51	1	193.9	385.47	
3380	36 East	30511	2250	7.6	7	170.96	46.38	
3381	22 West	67850	1323	7.78	9	75.28	389.7	
3382	68 East	61786	964	15.69	6	33.81	16	
3383	28 West	66244	2065	10.04	6	171.7	248.98	
3384	29 East	97261	497	17.76	2	39.47	430.72	
3385	27 West	48477	1861	12.01	6	64.96	43.25	
3386	25 East	76533	491	5.19	7	122.56	258.87	
3387	41 North	64469	2253	11.58	4	60.32	79.7	
3388	45 East	38496	1712	0.58	0	171.74	447.41	
3389	58 North	42270	1177	6.59	0	162.12	416.17	
3390	53 East	50724	1400	4.56	3	158.48	466.96	
3391	54 South	60416	2258	13.26	1	168.74	437.49	
3392	38 East	65575	2371	3.15	6	67.35	368.28	
3393	25 North	47408	2222	6.16	2	153.91	92.44	
3394	26 North	49359	2653	6.96	3	90.4	151.25	
3395	64 South	38698	2917	0.56	8	143.36	248.43	
3396	32 West	69492	2629	1.41	1	50.74	294.45	
3397	65 South	73634	463	6.57	7	149.95	391.09	
3398	63 South	72864	2386	4.84	0	195.26	113.48	
3399	57 East	67355	1524	2.78	2	37.41	64.14	
3400	35 East	67690	945	3.51	3	45.95	241.31	
3401	59 North	67814	1427	16.79	5	51.02	78.92	
		04045		40.00	0	103.2	240.07	
3402	37 South	61645	491	13.82	U	103.2	346.87	

3404	29 West	78171	2159	18.22	1	167.18	370.55	
3405	19 North	51658	2146	1.08	4	110.54	31.72	
3406	24 South	45797	245	7.23	5	112.37	482.35	
3407	33 North	88799	1405	16.56	7	151.9	0	
3408	20 North	82236	1672	12.75	2	91.53	162.72	
3409	62 West	36265	2316	19.64	8	90.05	339.82	
3410	20 North	83494	2994	18.92	4	158.68	22.57	
3411	44 North	82268	2317	3.81	7	162.61	41.67	
3412	67 South	56998	2132	19.45	3	32.45	38.34	
3413	60 North	91339	864	18.94	8	54.44	290.75	
3414	57 North	44306	1469	7.79	7	66.23	447.96	
3415	55 West	94006	598	19.67	4	89.77	277.72	
3416	50 West	77345	2066	1.2	2	79.55	301.79	
3417	45 West	41885	1265	13.38	0	143.65	173	
3418	18 West	73826	1860	5.69	4	170.78	9.37	
3419	25 East	85597	217	3.02	4	62.65	10.81	
3420	54 North	37443	464	11.76	3	125.71	444.15	
3421	49 West	47084	2081	6.47	9	92.53	51.29	
3422	65 West	34383	235	13.5	9	115.98	499.89	
3423	60 West	64361	1200	11.03	7	135.53	82.21	
3424	54 East	91331	1971	8.16	2	181.91	337.32	
3425	21 North	50529	2704	4.05	9	62.69	474.48	
3426	47 West	88574	117	12.22	8	44.79	181.14	
3427	23 East	60932	1990	16.67	2	136.63	367.22	
3428	63 West	31908	2550	12.2	3	97	175.43	
3429	36 North	60358	304	12.41	5	57.69	152.47	
3430	49 North	60412	598	10.48	8	49.9	100.9	
3431	26 North	32928	2471	8.07	9	125.01	410.47	
3432	29 West	95158	694	9.42	1	81.08	128.69	
3433	28 North	60632	661	19.8	1	199.56	141.58	
3434	63 North	62309	1404	15.12	1	99	499.48	
3435	33 West	39280	2626	8.9	4	66.09	163.66	
3436	18 North	70449	2311	9.42	5	136.9	211.39	
3437	62 West	56957	2471	10.24	2	71.52	495.03	
3438	38 South	66895	2698	13.36	2	113.99	184.65	
3439	47 West	51695	2978	9.59	1	112.04	183.08	
3440	30 East	93123	739	13.88	5	107.1	413.86	
3441	51 West	55176	2026	6.92	0	165.33	155.97	
3442				8.51	8	66.82	116.89	
	21 West	48409	2781					
3443	45 North	86967	2906	17.35	9	183.73	211.61	
3444	55 North	30987	2355	6.91	3	164.53	350.32	
3445	48 North	84462	414	19.31	1	86.63	21.62	
3446	44 East	97501	2451	3.86	5	60.7	186.96	
3447	22 West	56015	1000	5.21	4	77.52	173.12	
3448	42 South	96404	2386	9.54	2	86.55	122.41	
3449	20 East	80281	1850	16.05	2	124.68	327.14	
3450	50 North							
		67146	903	14.77	4	37.88	145	
3451	21 West	78231	1660	3.9	3	185.44	303.37	
3452	42 West	59032	1552	5.12	4	46.77	252.17	
3453	37 North	58305	1343	11.72	1	77.48	108.59	
3454	51 South	84306	2422	6.26	0	48.58	133.28	
3455	43 North	48318	1770	8.74	4	73.63	85.3	
3456	22 East	43246	2127	9.99	0	172.4	28.31	
3457	52 East	63844	1868	12.09	2	134.58	309.59	
3458	45 North	62602	2100	5.4	7	68.64	336.39	
3459	46 South	51584	1189	3.68	7	178.2	83	
3460	26 South	45169	1546	8.27	8	166.12	307.7	
3461	69 East	55968	2402	2.1	0	158.12	491.04	
3462	55 East	36385	2272	10.77	3	174.1	37.2	
3463	67 North	55444	1269	16.87	5	135.34	245.19	
3464	23 West	92497	714	2.82	6	115.24	366.52	
3465	36 East	35362	2532	2.7	4	93.57	23	
3466	61 South	38250	2594	2.06	6	68.04	389.14	
3467	28 North	98354	486	17.03	9	124.76	489.76	
3468	19 West	66368	2530	2.07	7	181.21	44.24	
3469	64 West	74109	1505	19.68	9	130.98	411.11	
3470	61 North	87645	223	7.49	5	186.33	189.29	
3471	61 South	86997	1913	6.91	3	90.68	72.06	
3472	26 North	57426	1724	2.29	0	148.17	246.6	
3473	38 East	69023	1281	11.92	4	140.27	35.76	
0.17.1	41 North	89267	827	11.92	9	143.97	261.05	
3474						400.00		
3474 3475	51 South	54892	1241	10.13	9	139.66	9.68	
	51 South 39 East	54892 89232	1241 2475	10.13 6.56	9	139.66 67.68	9.68 364.31	

3478	29 South	46007	458	6.75	4	196.37	229.47	
3479	45 South	74858	2944	8.81	3	37.7	98.1	
3480	47 East	75073	542	7.16	8	109.52	180.63	
3481	43 North	50239	2311	13.67	2	102.26	90.93	
3482	65 North	92969	1072	6.27	2	91.2	367.7	
3483	38 West	43065	460	7.34	9	162.94	99.51	
3484	45 North	71291	2732	8.99	6	156.71	308.38	
3485	43 East	68805	952	0.58	1	183.89	139.8	
3486	50 West	48443	1724	10.1	8	97.23	328.49	
3487	38 North	39290	1711	5.49	7	125.91	270.23	
3488	52 South	30211	1856	1.59	5	181.69	211.72	
3489	69 East	49072	1123	18.26	8	198.95	336.5	
3490	51 West	73290	2007	6.79	2	194.78	207.86	
3491	58 West	45115	2030	8.81	3	152.03	410.69	
3492	68 East	35149	340	16.63	6	54.35	364.8	
3493	64 North	71992	765	3.75	0	33.94	270.32	
3494	35 East	47716	2712	17.08	0	170.29	438.53	
3495	28 South	43621	1265	5.21	0	172.96	414.43	
3496	40 South	36820	2979	11.99	7	156.88	265.92	
3497	65 North	72800	1075	13.87	5	77.59	34.22	
3498	39 North	85043	2139	18.15	2	138.77	283	
3499	34 West	60399	2178	12.35	9	83.76	177.63	
3500	22 South	44002	322	9.34	6	106.61	270.06	
3501	61 South	73098	1927	11.66	5	95.01	323.57	
3502	28 South	75511	2413	4.44	4	185.32	322.42	
3503	47 West	83243	1405	13.94	2	69.81	336.76	
3504	32 East	58750	887	4.14	3	128.19	339.63	
	44 North							
3505		47310	2528	11.37	0	91.37	54.64	
3506	52 North	85398	655	13.13	8	142.72	95.86	
3507	50 North	74345	2209	18.02	4	125.98	315.27	
3508	37 West	81843	2860	9.28	1	187.08	204.09	
3509		40222	946		8	47.27		
	33 East			15.62			381.43	
3510	51 East	61509	2668	3.77	6	67.51	62.45	
3511	19 East	30386	1194	3.55	7	160.28	95.76	
3512	52 South	94334	2749	10.73	2	92.69	279.23	
3513	57 West	97170	1659	12.13	6	58.18	250.37	
3514	45 East	70878	239	12.83	0	115.56	133.2	
3515	64 North	99669	1463	15.04	5	140.86	204.17	
3516	56 North	68349	689	6.25	9	37.62	17.49	
3517	23 East	51952	1849	12.64	5	79.58	18.52	
3518	26 West	51529	2675	4.17	9	167.6	47.46	
3519	37 South	71521	640	4.77	5	118.44	288.4	
3520	18 West	48383	2522	1.81	2	36.01	431.86	
3521	25 West	34901	390	15.07	5	77.93	130.11	
3522	40 North	72889	2190	10.39	2	138.65	16.97	
3523	20 North	44633	1355	5.14	9	63.89	354.31	
3524		92244			8		427.68	
	21 North		1335	11.35		170.66		
3525	42 East	49163	107	7.41	6	145.02	69.09	
3526	64 North	89019	1757	16.83	3	110.13	192.87	
3527		40707	582		2	185.66	79.37	
	55 South			10.8				
3528	32 East	75101	2189	1.08	5	96.61	53.18	
3529	38 East	74706	432	19.71	8	69.96	324.08	
3530	52 North	45115	1356	1.95	2	142.44	483.77	
3531	63 South	69979	1139	14.07	7	127.46	339.08	
3532	69 South	70641	2216	9.03	5	86.99	492.41	
3533	31 East	99377	2200	5.36	3	88.42	217.2	
3534	53 West	36416	784	13.69	4	97.7	448.93	
3535		40633	1093					
	29 North			2.95	2	79.49	102.54	
3536	34 West	30594	1897	17.24	1	150.74	58.95	
3537	56 East	44393	1924	5.39	8	140.73	351.26	
3538	26 East	65380	2674	7.55	2	104.93	185.7	
3539		75056	1905	12.84	5	97.64		
	52 East						158.84	
3540	30 South	34861	1802	0.52	4	92.06	335.64	
3541	32 North	66126	162	9.72	9	78.19	166.74	
3542	35 East	63682	360	17.94	7	44.57	286.28	
3543	68 East	48228	957	13.77	4	75.59	149.73	
3544	50 East	54009	1363	8.06	7	84.6	391.88	
3545	23 South	30094	1588	13.38	4	123.11	156.19	
3546	44 West	82221	1230	18.76	9	161.54	267.5	
	40 East	47430	2130	4.16	5	97.27	11.59	
3547		65571	279	10.87	4	190.61	395.87	
	44 North				•			
3548	44 North			5.08	1	170.65	310 17	
3548 3549	51 South	84486	454	5.08	1	170.65	310.17	
3548				5.08 17.16	1	170.65 197.42	310.17 96.12	

3552	31 South	96087	688	16.12	5	134.84	131.25	0
3553	53 West	38486	1860	18.89	6	131.74	288.27	1
3554	25 North	79607	704	5.03	2	52.02	274.16	0
3555	52 South	39745	2328	1.45	2	152.81	136.93	0
3556	36 West	48330	273	6.17	6	132.04	347.03	0
3557	47 West	70078	2501	8.28	9	116.18	444.52	1
3558	31 East	85332	453	12.69	3	147.86	21.76	0
3559	37 West	84532	1438	16.06	1	105.49	208.6	0
3560	66 North	73336	533	7.32	8	119.06	296.76	1
3561	42 West	38070	2429	9.73	8	97.72	293.22	0
3562	57 South	31320	358	15.82	5	151.95	9.77	1
3563	41 North	68921	967	4.89	1	179.02	105.28	1
3564	31 North	36589	2706	4.73	2	172.94	30.92	0
3565	43 South	94409	2152	11.99	4	163.62	284.48	0
3566	55 North	45589	2103	9	4	32.34	322.69	0
3567	40 South	66375	695	19	8	185.02	79.87	1
3568	39 North	73085	1768	7.46	9	76.73	166.51	1
3569	65 North	90840	493	15.31	2	180.96	164.9	0
3570	36 East	73200	435	11.87	1	63.48	409.9	0
3571	63 South	56732	2210	1.56	9	104.74	97.33	0
3572	68 South	52426	143	2.15	7	157.4	274.16	0
3573	20 East	60982	2300	4.46	6	138.85	391.47	0
3574	59 West	89720	953	3.29	8	100.71	414.79	0
3575	36 West	46746	374	6.92	2	145.37	333.28	0
3576	26 South	58514	525	11.79	5	123.32	149.76	0
3577	45 East	94889	582	12.25	4	76.88	411.52	0
3578	37 North	33851	313	11.96	4	139.88	371.08	1
3579	62 North	49796	2226	2.79	9	64.72	352.23	0
3580	24 South	92798	238	12.2	7	147.98	33.67	0
3581	31 West	92985	1049	8.49	0	30.53	21.63	0
					0			
3582	26 North	64592	197	18.11		123.29	347.68	0
3583	36 North	74845	763	18.28	2	98.18	472.4	0
3584	64 North	45930	2345	15.48	1	81.53	386.86	1
3585	69 West	51159	2932	14.21	1	117.67	415.74	0
					1			
3586	31 East	54003	2303	2.74		139.7	272.49	0
3587	55 North	65139	1173	2.15	3	194.1	152.29	0
3588	53 East	82452	578	16.9	0	171.62	338.87	0
3589	57 East	52205	2375	8.83	9	151.92	355.99	0
3590	34 East	86955	2669	9.3	8	111.42	337.68	0
3591	47 North	37464	2296	17.03	4	96.66	473.35	0
3592	26 West	39840	1181	12.62	4	35.53	183.59	0
3593	50 South	70768	261	4	8	91.05	19.83	0
3594	69 East	39461	1600	4.61	4	174.22	454.22	1
3595	42 North	50927	1550	0.62	7	95.28	80.25	0
3596	31 South	45329	494	14.36	0	108.47	348.66	0
3597	28 South	45791	900	9.97	0	76.21	436.6	0
3598	52 East	82627	285	19.02	3	76.6	155.07	0
3599	58 North	44372	657	14.42	7	40.52	415.21	0
3600	31 West	78469	2080	2.51	2	134.35	166.03	0
3601	47 North	64370	545	3.65	0	106.17	397.13	0
3602	58 East	81408	929	10.28	8	133.01	34.91	0
3603	21 West	53703	2234	18.54	8	122.97	327.62	0
3604	21 East	45234	1372	5.32	8	165.8	338.57	0
3605	45 East	37532	1913	16.6	8	157.67	245.71	0
3606	25 East	65416	2585	6.59	1	161.15		1
							343.55	
3607	19 South	48242	615	5.76	3	114.87	461.59	0
3608	58 West	80254	1700	18.08	1	90.16	366.93	0
3609	63 North	65249	1046	1.42	6	188.68	480.65	0
3610	39 East	62294	1325	13.38	2	39.23	224.31	0
3611	58 East	89784	1698	1.34	8	55.95	264.15	1
3612	33 South	33684	1778	16.11	6	101.33	131.87	1
3613	46 South	53795	855	16.67	7	134.37	492.8	0
3614	66 South	90301	2944	17.92	8	31.39	27.57	0
3615	65 West	99187	2833	4.13	7	152.28	179.31	1
3616	47 West	40431	424	2.93	6	124.98	148.85	0
3617	29 East	85372	2770	10.32	8	112.4	193.26	0
3618	52 East	77387	786	5.8	0			0
						101.99	458.86	
3619	28 West	82927	1598	12.32	3	118.31	184.02	0
3620	63 North	39304	1788	10.52	3	57.5	458.49	0
3621	67 North	47032	2099	3.32	4	48.48	211.67	1
3622	38 East	89486	2547	14.92	7	79.24	427.38	0
3623	38 West	95552	967	16.17	9	150.62	260.88	0
3624	22 West	59654	316	19.28	0	130.01	155.68	1
3625	65 South	69244	2956	8.21	5	111.62	224.67	1

3626	37 North	35942	1100	7.09	8	127.16	212.19	
3627	54 South	80697	2088	4.25	9	125.07	129.96	
3628	20 North	32693	1031	4.03	7	82.2	144.82	
3629	61 North	86751	2112	6.76	1	46.57	93.23	
3630	50 West	36259	339	19.65	6	182.45	168	
3631	26 North	34942	1309	2.3	4	131.98	312.2	
3632	26 West	77419	147	5.56	1	148.62	193.28	
3633	21 South	86105	1348	2.18	0	108.88	356.16	
3634	52 East	95907	1267	5.84	1	158.6	493.49	
3635	34 North	57383	974	2.3	9	129.36	188.55	
3636	51 South	53404	1997	10.41	5	39.15	231.32	
3637	41 North	35702	2279	9.05	7	181.32	82.06	
3638	49 West	86332	724	3.89	2	81.94	196.11	
3639	18 West	69419	1959	3.91	4	53.44	363.42	
3640	25 South	69242	2070	12.71	1	44.97	108.7	
3641	62 North	64142	700	8.05	7	152.47	91.03	
3642	40 West	37393	2820	1.6	3	149.67	188.19	
3643	64 South	99939	2481	18.44	9	149.03	409.32	
3644	57 North	99082	2043	8.4	5	185.68	311.83	
3645	29 East	58893	1916	12.03	2	89.32	478.79	
3646	29 West	39388	2183	17.77	7	125.39	452.27	
3647	63 North	92969	2925	8.34	7	135.31	75.57	
3648	64 North	66660	1748	16.5	2	196.51	21.28	
3649	32 West	54726	1927		8	83.1	199.55	
				18.34				
3650	58 North	92996	322	3.89	9	192.58	261.04	
3651	36 North	30111	1846	17.9	4	55.28	257.79	
3652	43 East	47545	629	2.84	9	159.88	67.05	
3653	69 West	70168	2388	5.86	8	137.59	62.41	
3654	46 South	32379	233	16.26	6	168.87	23.43	
3655					9	34.88		
	39 West	71120	490	18.06			425.43	
3656	57 East	47809	201	13.84	2	43.28	473.87	
3657	38 North	82813	2140	2.54	5	41.85	57.84	
3658	68 West	57967	2828	10.7	9	130.8	106.56	
3659	55 South	39748	2645	11.67	1	132.5	44.93	
3660	37 North	53424	2658	6	5	184.04	438.75	
3661	46 East	53914	2850	19.83	4	109.49	479.35	
3662	68 South	49491	2100	7.04	2	41.57	130.9	
3663	21 North	79454	1048	4.6	6	65.62	151.79	
3664	24 North	81925	1668	2.65	3	31.37	181.33	
3665	45 South	67049	940	7.88	5	162.04	251.23	
3666					8	168.65	341.23	
	45 West	57821	2153	14.01				
3667	21 East	59945	293	5.01	5	199.65	252.2	
3668	39 West	47384	841	15.51	3	100.07	475.5	
3669	29 North	58410	572	3.14	9	33.28	49.95	
3670	62 North	93766	2363	9.09	1	69.9	399.3	
3671	20 North	37169	137	14.2	8	129.92	167.24	
3672	39 North	70129	1798	3.14	3	193.53	188.77	
3673	61 North	33830	570	12.16	3	47.61	354.41	
3674	19 West	86306	2599	16.08	1	50.67	464.69	
3675	41 West	95267	1613	12.11	4	149.3	358.1	
3676	51 West	57757	1112	10.47	5	143.43	387.93	
3677	44 North	93867	1883	16.85	9	72.59	375.39	
3678	58 West	65650	2066	19.72	5	168.23	160.49	
3679	18 South	63766	202	4.04	2	51.89	378.47	
3680	25 North	62419	1834	13.98	8	187.38	392.26	
3681	40 West	46668	1835	2.07	6	64.18	266.7	
3682	55 East	46246	141	1.34	2	43.83	268.38	
3683	23 North	54996	2213	5.98	3	87.72	379.86	
3684	39 South	81312	292	19.43	6	61.93	408.52	
3685	42 North	33065	1161	11.27	7	119.58	168.6	
3686	35 East	40467	2649	5.73	5	146.76	400.78	
3687	34 South	80646	1776	3.09	3	113.46	407.1	
3688	29 West	51007	2811	18.44	1	142.3	117.06	
3689	23 North	98079	2499	7.57	9	92.04	358.48	
3690	43 South	58702	425	6.48	7	34.75	93.27	
3691	44 South	83952	1220	17.23	0	195.59	46.52	
3692	25 East	88065	207	12.29	8	169.3	287.27	
3693	36 South	64169	2778	3.79	7	42.48	454.33	
3694		46829	2298	8.72	2			
	59 East					106.36	17.73	
3695	18 West	90135	1197	18.6	9	137.95	413.25	
	40 144 4	34522	434	18.07	3	62.4	253.24	
3696	46 West	34322	404					
	62 West	65319	2042	1.87	9	128.26	430.45	
3696								

3700	57 West	37699	1948	10.91	9	54.01	384.44	
3701	31 South	98165	866	15.12	4	159.02	421.5	
3702	52 South	70455	1377	6.26	2	84.84	88.01	
3703	65 South	47441	1508	15.28	0	71.49	151.93	
3704	62 South	60716	2406	13.54	1	155.44	121.24	
3705	37 North	92175	2929	14.7	6	155.13	371.21	
3706	66 West	36834	1588	18.99	0	76.99	76.82	
3707	30 South	48179	133	8.78	1	178.34	91.11	
3708	55 North	56219	2473	7.18	9	147	439.48	
3709	66 East	45782	936	13.84	6	88.78	352.94	
3710	63 North	39496	2838	16.25	0	102.67	437.69	
3711	66 North	69238	2124	4.23	6		69.68	
						153.54		
3712	25 North	76025	1739	17.01	7	65.97	199.49	
3713	60 South	89886	838	1.63	1	109.69	141.58	
3714	37 South	53563	1589	0.62	3	141.1	4.84	
3715	50 West	33712	2891	3.59	6	121.71	142.26	
3716	43 East	75489	1427	19.58	0	133.42	189.79	
3717	56 South	62664	1985	10.71	5	122.86	46.11	
3718	38 South	42420	2994	1.41	4	63.87	283.24	
3719	66 South	84610	216	19.94	5	99.73	191.59	
3720	59 West	35315	1604	15.03	7	120.44	23.23	
3721	60 North	93910	2797	16.84	0	162.61	351.99	
3722	58 North	90972	2550	4.65	2	141.16	364.64	
3723	26 West	85919	2133	2.56	8	102.52	417.24	
3724	41 South	34132	1799	10.54	7	195.65	242.77	
3725	54 North	71598	2023	15.56	3	48.33	484.33	
3726	66 North	50551	1710	12.94	9	65.16	457.03	
3727	58 West	98206	2380	12.81	8	88.02	275.68	
3728	34 West	56296	1407	15.26	6	68.86	222.48	
3729	41 East	48066	2627	4.93	1	136.33	1.52	
3730	38 South	58892	1075	13.4	0	36.72	355.5	
3731	68 East	94771	2156	8.15	0	60.16	282.48	
3732	56 West	57484	814	1.86	2	79.87	468.77	
3733	58 West	57115	2025	4.44	9	146.17	297.12	
3734	56 North	56038	2526	15.98	1	178.9	496.43	
3735	30 West	66622	2528	17.97	3	165.74	426.91	
3736	28 North	65886	943	6.02	7	60.95	476.8	
3737	63 North	81284	459	4.21	4	126.12	163.83	
3738	36 East	39901	2323	1.02	4	35.1	74.67	
3739	28 South	86377	584	18.98	5	82.79	398.44	
3740	30 West	79862	1528	13.84	4	167.02	393.1	
3741	63 North	62806	2180	19.16	4	107.63	105.72	
3742	62 East	47659	1588	17.35	6	55.49	382.37	
3743	18 West	53453	795	7.14	5	104.55	290.99	
3744	57 West	60498	2304	2.7	9	63.67	54.76	
3745	61 North	46312	664	10.23	1	96.84	250.89	
3746	36 South	31436	1931	1.02	0	112.93	465.57	
3747	29 East	57569	301	3.42	0	89.42	253.23	
3748	25 North	88813	1298	5.05	3	189.28	394.35	
3749	25 West	75986	1367	13.48	1	125.63	14.45	
3750	62 West	83177	1569	10.44	5	173.29	364.04	
3751	29 North	39305	173	6.4	8	159.32	473.42	
3752	65 North	62646	195	11.51	9	142.4	249.76	
3753	50 North	70430	1996	2.94	9	114.47	168.85	
3754	62 West	98659	272	15.24	7	30.37	323.33	
3755	43 North	34158	2022	14.38	3	134.29	458.13	
3756	56 South	57738	2302	4.72	1	90.51	88.38	
3757	45 South	39879	2436	12.32	0	50.02	201.85	
3758	22 East	35543	357	10.31	6	105.59	78.15	
3759	25 North	77924	2321	1.69	9	155.04	248.33	
3760	42 North	72348	429	5.92	2	193.49	270.21	
3761	44 West	66679	1354	19.99	5	93.6	472.1	
3762	63 West	73888	2906	2.44	4	122.26	206.26	
3763	40 West	60276	260	10.38	4	174.71	283.48	
3764	47 North	34799	285	17.06	1	86.78	442.63	
3765	62 South	90558	242	6.36	8	54.18	160.7	
3766	64 East	66534	739	5.58	3	77.92	337.08	
3767	40 North	61668	2174	17.87	9	182.85	378.58	
3768	66 West	34111	301	6.44	0	57.1	165.26	
3769	64 East	54686	1714	13.2	1	85.97	82.17	
3770	37 North	46490	2817	14.94	8	108.99	251.45	
3770		65194	571	15.88	6	174.01	178.4	
	35 West 35 West	44497	2406	19.9	9		133.23	
			24Uh	14 4	9	189.41		
3772 3773	19 North	83516	2202	16.16	1	102.39	486.71	

3774	21 East	74104	1010	13.31	6	188.43	251.08	
3775	47 South	35316	1671	17.96	3	57.45	428.24	
3776	50 South	68130	1129	18.16	9	56.66	97.66	
3777	53 North	59954	2701	19.48	1	191.37	469.72	
3778	35 East	51652	1173	15.64	3	116.65	397.22	
3779	54 West	44178	2259	4.3	4	61.6	404.35	
3780	36 East	81163	2293	14.34	3	112.96	194.88	
3781	64 North	44751	329	1.97	2	163.15	242.82	
3782	45 East	95961	1846	6.7	5	170.58	296.68	
3783	57 South	33044	2644	2.76	0	176.87	394.88	
3784	37 West	93165	1429	19.02	7	126.83	424.53	
3785	66 South	41480	560	7.11	4	177.38	39.02	
3786	50 North	95439	906	14.41	7	116.71	452.03	
3787	29 North	73874	2031	11.64	9	133.2	468.75	
3788	68 West	96775	2373	2.6	3	158.98	296.44	
3789	32 North	36566	158	11.45	3	102.32	93.38	
3790	58 West	83149	1199	13.39	4	42.51	409.21	
3791	56 North	33006	2575	17.69	4	89.53	274.29	
3792	19 South	49423	827	1.87	5	136.07	408.6	
3793	46 South	63952	1255	6.26	4	62.7	407.4	
3794	58 West	57326	597	14	4	55.23	43.36	
3795	27 West	61139	2963	1.17	7	79.82	303.51	
3796	19 North	92103	1009	4.47	5	35.46	241.57	
3797	68 South	90857	1428	4.76	1	156.38	473.06	
3798	28 North	42937	2214	13.55	3	73.98	148.32	
3799	30 East	60161	329	6.08	3	51.12	103	
3800	27 South	34383	432	12.19	4	148.85	448.54	
3801	31 West	44735	2424	19.32	5	173.3	74.36	
3802	35 West	89919	1996	15.97	4	33.38	343.26	
3803	68 South	97561	1707	6.99	5	69.71	150.01	
3804	26 South	67622	820	9.71	7	190.69	283.92	
3805	56 West	68135	2291	4.41	3	95.49	308.11	
3806	45 West	65658	1374	0.81	2	189.56	208.68	
3807	20 North	59696	790	6.15	8	76.62	487.48	
3808	37 South	33773	156	7.7	2	67.07	65.92	
3809	23 South	54956	2455	11.51	7	66.4	195.7	
3810	44 North	45819	2321	18.91	9	44.49	215.2	
3811	19 North	31528	1585	18.98	4	182.39	315.52	
3812	46 North	74588	849	1.87	8	196.57	203.63	
3813	55 East	50511	777	12.49	2	192.27	48.52	
3814	20 North	40119	659	1.33	9	174.84	473.71	
3815	33 North	46167	1762	13.14	9	173.97	208.04	
3816	47 North	86503	1804	2.8	7	142.38	171.34	
3817	57 West	64889	2078	18.95	6	170.46	223.36	
3818	19 West	75678	448	17.35	6	65.42	108.3	
3819	34 South	90262	1190	0.94	9	95.95	50.11	
3820	58 South	34681	2477	15.75	8	138.94	74.29	
3821	29 West	96008	2341	12.9	7	178.71	83.33	
3822	52 North	43690	1278	10.16	2	142.28	98.84	
3823	60 North	55912	1819	12.25	5	172.63	209.98	
3824		36473	2413		5	110.57		
	18 North			13.73			311.95	
3825	62 North	71298	2315	17.75	4	151.94	314.44	
3826	32 South	48669	2292	15.46	2	196.6	0.05	
3827	43 West	50943	2333	11.72	8	56.09	460.48	
3828	54 East	68785	985	16.58	6	187.58	411.42	
3829	38 South	93427	964	19.74	3	118.8	481.97	
3830	66 West	92001	2921	6.35	5	139.35	179.99	
3831	48 North	91724	885	2.81	4	179.24	332.4	
3832	42 North	40832	556	14.76	0	99.64	84.01	
3833	40 East	35385	444	19.58	1	101.18	408.52	
3834	41 East	44708	2882	2.78	0	119.62	80.68	
3835	55 North	88600	653	8.92	8	33.25	162.99	
3836	45 South	53438	1120	1.71	8	114.43	245.42	
3837	38 East	90062	887	15.64	4	79.48	297.27	
3838	60 East	95428	1919	19	7	187.75	279.82	
3839	35 East	41002	804	10.23	9	44.92	51.05	
3840	53 South	66153	1227	8.49	3	108.08	210.84	
3841	52 North	52440	2394	18.2	0	191.07	461.45	
3842	62 South	97501	911	3.1	3	183.18	436.18	
3843	26 North	62556	1052	17.89	6	149.23	295.39	
3844	55 West	97963	914	8.15	1	130.19	286.16	
JUT+	47 South							
2015	47 JOUIN	36563	1648	11.41	1	77.72	55.84	
3845			0.1		_	05	100 :-	
3845 3846 3847	61 South 51 West	35840 45154	243 2877	10.8 12.51	5 8	92.38 45.32	100.13 126.32	

3848	49 South	54194	962	18.87	2	163.64	244.1	
3849	20 South	95020	1316	19.05	6	85.06	365.68	
3850	20 West	76861	2612	16.71	9	143.52	230.36	
3851	45 West	52448	1907	4.24	8	90.79	63.03	
3852	61 East	53528	474	7	8	108.94	219.67	
3853	32 North	59402	776	10.01	3	124.35	81.32	
3854	58 East	34352	2839	18.16	1	166.31		
							375.57	
3855	40 West	30184	2776	10.66	0	65.9	83.25	
3856	57 North	40384	1389	19.56	5	97.79	241.27	
3857	28 North	44319	655	19.68	4	52.11	346.71	
3858	65 West	50449	962	12.17	5	42.88	114.1	
3859	49 North	86333	2221	17.61	6	132.79	38.02	
3860	53 West	71205	2585	19.98	8	62.15	281.65	
3861	50 South	40426	980	17.07	9	40.17	27.1	
3862	41 South	37504	2373	13.31	9	182.51	293.88	
3863	56 North	86578	1942	16.98	5	120.83	376.75	
3864	51 West	88209	2455	2.11	5	52.89	164.66	
3865	45 South	63368	1065	12.88	2	39.08	244.17	
3866	54 East	82185	2495	4.72	7	50.38	464.38	
3867	24 East	38724	575	2.76	8	110.13	235.55	
3868	21 East	35084	1438	17.91	0	143.64	498.28	
3869	54 West	64810	624	12.97	5	139.02	78.5	
3870	18 East	50872	1548	5.25	6	54.55	354.47	
3871	18 South	98843	2671	8.04	7	137.69	326.31	
3872	64 West	32596	661	19.48	9	98.83	436.15	
3873	37 East	47167	668	17.31	7	109.01	46.22	
3874	36 North	88326	1305	0.8	6	166.24	140.1	
3875	46 North	40782	205	19.61	7	86.52	66.09	
3876	27 West	72002	2338	7.69	8	54.99	466.55	
3877	35 South	54022	1260	14.06	9	178.49	213.32	
3878	45 East	44618	799	14.4	6	66.06	455.03	
3879	52 South	47245	1243	18.28	2	79.99	147.2	
3880	60 North	40027	2978	17.76	8	150.12	63.18	
3881	64 East	43986	171	5.99	0	146.2	148.27	
3882	48 North	33526	854	13.05	7	166.07	298.59	
3883	44 South	74361	2604	8.18	5	61.26	422.62	
3884	28 East	97158	1004	10.75	2	89.89	192.7	
3885	66 South	68286	2626	11.32	8	51.4	457.4	
3886	66 East	59533	151	8.23	5	121.98	122.12	
3887	55 West	48316	1103	9.55	6	79.74	346.77	
3888	22 West	38699	2721	4.56	1	147.12	367.86	
3889	25 North	88465	1387	12.35	0	30.06	136.98	
3890	51 North	46673	1362	15.3	0	40.15	13.48	
3891	65 East	53395	2402	8.88	2	103.54	182.62	
3892	69 West	53707	784	19.56	2	192.89	22.6	
3893	29 West	86416	1872	1.62	7	181.44	450.38	
3894	55 West	38758	1730	11.99	6	198.98	476.76	
3895	18 South	97009	2204	11.88	9	100.86	367.69	
3896	48 South	43281	1049	1.21	7	37.92	363.34	
3897	21 South	62548	2753	4.88	0	82.01	120.45	
3898	66 North	48371	1773	18.16	3	144.88	36.96	
3899	62 North	49644	2516	11.12	7	52.98	401.05	
3900	67 West	53874	2379	9.01	9	81	279.58	
3901	22 North	44281	1525	8.6	1	39.55	340.81	
3902	47 North	98787	1684	17.82	6	110.74	389.82	
3903	41 North	52289	1146	7.66	7	65.52	204.72	
3904	20 West	35054	2721	17.25	8	45.51	72.27	
3905	28 East	96846	1390	6.53	6	99.91	397.52	
3906	62 East	79769	2988	10.86	8	89.71	226.88	
3907	21 West	59312	2265	3.3	1	121.38	413.46	
3908	43 South	34257	1723	16.59	0	157.34	218.85	
3909	44 East	45846	1276	14.85	0	49.14	108.51	
3910	63 North	52483	2415	10.84	3	164.49	85.5	
3911	60 North	56558	2260	1.01	0	34.47	371.96	
3912	44 West	73188	2313	9.88	6	105.33	287.44	
3913	59 West	43012	2815	4.89	7	129.86	202.3	
3914	68 South	63236	1131	8.56	2	192.69	246.06	
3915	67 South	75076	2861	17.2	0	127.57	274.82	
3916	23 East	78402	530	15.51	2	56.99	119.71	
3917	32 North	62076	1415	5.22	1	117.98	189.08	
3918	47 North	47335	992	19.71	5	97.28	146.21	
2040	59 North	73773	1173	18.11	6	111.49	194.21	
3919								
3920	54 North	82158	206	10.81	8	63.51	250.28	

3922	59 North	70658	2847	18.07	3	55.51	196.76	
3923	54 North	89184	1579	12.9	0	156.49	192.75	
3924	52 East	88194	2470	10.97	5	130.96	143	
3925	40 West	97507	2456	15.11	7	43.35	499.25	
3926	23 North	63959	2997	5.08	3	181.23	36.81	
3927	21 North	83072	721	17.63	0	134.78	321.48	
3928	35 South	75588	1094	10.86	4	83.74	87.22	
3929	26 East	70533	244	12.27	9	37.76	419.76	
3930	66 East	98582	2887	2.25	4	137.48	457.1	
3931	46 West	91743	920	6.54	1	93.48	200.74	
3932	30 West	74518	511	8.82	5	184.3	411.74	
3933	64 West	42703	213	8.57	9	35.93	124.95	
3934	69 East	79456	2722	15.68	8	36.65	70.03	
3935	34 South	85491	2546	6.01	5	191.38	157.94	
3936	62 North	38043	223	4.05	7	194.03	170.84	
3937	49 West	98340	185	11.86	9	34.72	198.68	
3938	65 South	40176	146	12.49	2	151.73	186.48	
3939	39 North	33936	1999	2.87	9	67.65	205.57	
3940	21 East	61174	1672	0.55	1	149.24	355.02	
3941	22 North	55909	1838	18.39	3	177.68	122.79	
3942	54 East	74158	2105	2.05	8	47.14	9.29	
3943	58 East	38366	903	18.01	8	70.59	244.84	
3944	66 South	84337	2536	8.28	2	34.09	224.15	
3945	30 West	89331	2723	13.23	0	37.45	30.03	
3946	51 North	92197	2089	4.12	0	35.04	66.9	
3947	62 South	80924	2779	16.57	3	166.12	254.96	
3948	39 East	58842	2861	4.01	3	80.71	117.38	
3949	40 East	47458	1169	8.04	9	113.85	438.8	
3950	68 West	95382	1291	5.14	5	163.93	86.65	
3951	20 South	41170	2769	16.83	4	114.14	10.06	
3952	59 East	74942	145	17.24	5	102.96	223.78	
3953	51 North	46208	2871	7.75	9	31.97	493.08	
3954	49 West	65178	639	6.49	6	126.57	316.94	
3955	62 South	39039	186	15.58	6	51.21	177.01	
3956	68 East	44990	2950	17.63	9	159.99	8.43	
3957	66 North	36441	1508	12.67	9	73.82	242.47	
3958	38 North	75959	364	18.58	8	144.61	103.23	
3959	63 South	56862	802	7.97	5	139.86	323.88	
3960	61 West	57273	1573	3.46	7	134.83	291.5	
3961	38 East	72500	2379	4	1	75.38	132.61	
3962	61 West	33956	285	13.56	7	75.41	34.44	
3963	28 South	32365	425	8.45	8	176.72	377.51	
3964	56 South	35000	1306	3.55	3	32.18	292.73	
3965	21 North	87072	496	6.2	4	60.86	421.06	
3966	68 West	82499	1604	10.85	4	133.73	129.9	
3967	18 North	99211	1526	2.87	1	168.9	326.43	
3968	45 West	42907	1540	0.57	4	90.92	59.34	
3969	41 West	47336	1188	18.39	8	141.09	145.9	
3970	52 West	82331	1055	6.44	3	124.72	328.27	
3971	30 East	98783	654	4.82	9	40.97	412.79	
3972	64 East	99951	2880	14.12	2	135.7	160.46	
3973	51 West	82509	1140	17.14	6	168.36	399.43	
3974	28 North	36472	2944	12.83	7	198.72	338.88	
3975	53 East	52380	2538	5.46	9	35.04	174.34	
3976	68 North	57280	143	17.3	5	142.21	438.2	
3977	34 South	51859	1000	10.45	5	100.47	254.61	
3978	52 North	78402	1823	7.93	4	31.66	324.12	
3979	35 North	38262	581	12.29	5	134.44	247.82	
3980	57 South	41066	2136	14.16	8	50.81	226.36	
3981	39 South	45554	1386	12.08	1	94.36	423.99	
3982	41 East	37008	1297	18.44	9	74.43	147.35	
3983	36 North	46238	1564	12.75	2	91.4	18.31	
3984	54 East	47153	665	17.63	0	113.76	439.89	
3985	56 North	89353	2367	11.95	3	91.07	412.51	
3986	38 East	82092	871	6.93	1	123.96	183.28	
3987	25 East	73152	1318	10.88	5	70.57	92.73	
					0			
3988	45 East	79104	2556	2.18		138.01	337.77	
3989	22 East	54283	570	4.99	7	175.14	39.38	
3990	34 South	76429	1470	15.44	9	68.09	211.88	
3991	54 West	84957	2313	13.4	5	116.34	42.93	
	53 South	58887	771	3.75	8	140.28	298.95	
3992								
3992	36 South	76172	127/				13.6	
3993	36 South	76172	1274	9.04	5	125.99	13.6	
	36 South 44 East 51 North	76172 34355 63701	1274 210 2696	3.27 17.19	9	92.16 139.17	13.6 314.62 336.6	

3996	28 East	71534	1126	2.63	4	34.8	243.57	
3997	62 East	91274	443	13.26	7	92.88	87.5	
3998	64 South	42279	1572	12.34	7	120.54	50.7	
3999	29 North	73491	2479	9.72	9	33.5	156.65	
4000	38 North	38261	2411	5.93	8	116.3	232.6	
4001	28 West	34474	2230	8.38	5	141.22	321.1	
4002	56 East	58390	876	16.22	0	159.07	0.63	
4003	45 North	56925	2481	15.35	8	49.27	355.53	
4004	22 South	89051	1503	14.91	2	198.4	356.36	
4005	34 East	34787	757	15.12	8	133.05	222.27	
4006	37 West	88177	1933	3.31	6	91.74	171.7	
4007			1932	2.43	2	72.35		
	58 North	73724					421.15	
4008	63 North	40663	553	17.3	8	127.39	392.29	
4009	29 West	46120	2820	16.82	6	179.89	491.64	
4010	23 North	52740	840	13.79	6	118.5	185.97	
4011	34 North	32035	1869	12.32	6	142.45	453.42	
4012	68 West	87443	2480	7.65	1	90.81	43.7	
4013	36 East	97388	2457	4.87	3	95.99	205.73	
4014	43 North	82335	2874	13.52	9	78.65	232.69	
4015	65 North	73315	1543	18.3	7	149.96	220.44	
4016	61 North	94165	1848	9.02	1	91.06	312.55	
4017	61 North	76627	2501	6.41	3	62.42	85.1	
4018	69 West	38303	923	5.78	9	92.8	433.23	
4019	49 South	79334	244	0.96	7	175.15	275.88	
4020	23 East	85892	2106	10.65	2	155.5	452.1	
4021	53 West	91196	1167	19.77	5	86.89	1.32	
4022	55 South	95700	1886	16.4	1	184.16	314.99	
4023	28 North	69726	1509	18	7	42.72	206.23	
4024	50 East	79606	1862	12.61	7	38.46	252.55	
4025	41 West	60694	1009	9.89	0	51.67	371.9	
4026	40 West	61253	860	19.81	2	49.8	113.58	
4027	32 North	54230	2642	9.22	1	44.93	102.45	
					6			
4028	44 East	83974	1616	18.38		142.43	351.5	
4029	28 East	93545	2789	15.36	6	132.14	260.68	
4030	68 West	46925	630	6.95	3	140.09	116.82	
4031	67 North	36033	1459	10.31	7	147.02	242.01	
4032	34 East	92461	2127	7.99	2	158.67	229.78	
4033	68 West	32665	2660	3.16	8	65.22	345.72	
4034	31 South	57025	2277	7.46	4	135.79	1.33	
4035	44 South	53533	1107	17.83	1	128.61	293.38	
4036	35 North	75897	1637	15.18	8	190.42	302.84	
4037	45 North	50998	1373	5.91	0	69.5	372.76	
4038	68 South	91248	2881	7.67	7	39.98	444.62	
4039	64 West	53057	1046	12.52	5	141.09	220.09	
4040	64 North	97173	1261	8.61	0	155.83	171.26	
4041	21 South	68734	1398	10.31	3	78.14	51.16	
4042	24 East	92072	1101	14.11	2	127.04	168.42	
4043	62 North	94175	2611	9.61	6	40.12	34.24	
4044	52 South	93783	2288	4.22	6	193.21	401.41	
4045	65 East	81042	2067	10.65	5	48.69	403.5	
4046	26 West	82357	981	7.44	9	41.49	208.62	
4047	25 East	38669	1947	6.17	9	37.5	129.82	
4048	69 East	97902	2603	6.9	7	102.64	59.01	
4049	62 North	48910	2075	9.06	6	46.52	425.62	
4050	34 West	86959	2581	17.79	3	156.59	438.75	
4051	34 North	30366	1730	14.81	6	182.81	133.14	
4052	66 West	78415	272	13.52	0	74.24	310.88	
4053	50 North	39907	572	9.69	2	136.89	129.33	
4054	49 West	62780	1546	0.54	1	37.2	112.56	
4055	25 East	87879	2586	7.14	6	95.72	10.6	
4056	36 West	65085	597	16.36	8	79.8	288.58	
4057	55 North	95499	2316	8.07	4	68.87	74.97	
4058	20 South	50426	1088	11.49	8	139.6	6.19	
4059	22 East	78197	1705	4.49	7	52.14	52.43	
					0			
4060	30 West	37485	2708	18.36		176.32	156.88	
4061	64 North	79527	2575	18.5	1	143.02	334.58	
4062	63 West	94600	518	3.35	5	150.82	101.31	
4063	48 West	98748	1470	14.62	4	189.01	443.8	
4064	33 North	88528	2602	1.97	6	190.2	144.24	
4065	67 West	57799	813	12.17	8	123.78	165.61	
	49 East	76339	2349	3.98	3	114.21	108.99	
4066	TO Last							
				3.34	7	87.01		
4066 4067 4068	39 South 46 South	46087 37446	278 2204	3.34 0.58	7	87.01 151.65	126.9 37.07	

4070	60 East	88260	1045	16.67	1	188.59	429.81	
4071	20 South	44877	2118	2.01	7	70.57	344.21	
4072	27 East	54723	2648	12.19	7	82.74	437.63	
4073	59 East	42943	838	5.04	2	83.74	52.43	
4074	38 East	40306	2056	5.65	0	167.02	227.81	
4075	33 North	66784	211	17.55	5	46.84	114.63	
4076	29 West	50455	814	2.73	4	107.46	360.61	
4077	19 South	59974	1501	12.23	7	102.69	485.12	
4078	58 North	57371	2038	8.32	5	42.43	407.68	
4079	41 North	33936	1481	4.22	3	99.84	17.64	
4080	52 South	63166	912	9.31	9	117.27	158.33	
4081	47 West	55727	1308	18.84	9	41.07	14.29	
4082	47 South	93969	136	15.74	1	116.68	20.08	
4083	64 East	58368	1928	3.08	7	193.07	39.76	
4084	52 North	98531	2879	17.06	4	196.42	138.16	
4085	36 South	69097	1351	18.78	7	120.39	152.1	
4086	67 West	64984	909	5.9	4	117.57	200.23	
4087	25 West	80859	122	7	5	78.54	202.47	
4088	43 North	74291	1626	2.96	9	199.51	385.7	
4089	66 East	95228	895	7.23	4	76.62	70.7	
4090	57 North	52150	595	13.63	2	106.99	78.87	
4090	24 South	52061	999	5.81	9	30.5	313.29	
4092	47 West	59178	524	0.63	7	89.37	285.87	
4093	24 West	86790	2847	7.1	2	42.14	77	
4094	20 North	95696	2165	9.34	3	156.45	426.13	
4095	18 West	45648	2082	11.54	5	125.37	164.53	
4096	53 East	91779	1568	13.83	1	127.27	183.48	
4097	42 South	66672	2774	1.7	6	78.71	210.23	
4098	54 East	99109	1333	9.66	4	168.53	161.35	
4099	18 East	90521	1897	5.69	9	30.56	278.73	
4100		64593	2358	18.99	4	86.71	194.32	
	32 East							
4101	54 South	43786	664	7.52	4	142.11	129.72	
4102	30 East	39815	1404	2.45	1	184.35	452.24	
4103	57 North	51966	1956	1.31	9	69.88	154.18	
4104	25 West	43794	232	5.68	8	121.99	349.24	
4105	22 East	61423	548	3.99	2	121.46	173.61	
4106	26 North	51302	2411	13.17	6	178.61	217.61	
4107	18 West	91064	1930	17.02	4	38.59	117.97	
4108	53 West	57835	2258	6.59	9	102.16	376.16	
4109	52 West	79282	949	11.77	9	61.02	368.6	
4110	19 South	82714	1361	14.74	4	33.66	11.12	
4111	57 North	97035	1580	8.27	3	55	30.1	
4112	40 East	53814	1000	1.79	9	196	461.19	
4113	26 North	54089	858	4.97	5	66.52	444.41	
4114	51 West	85831	1639	17.72	6	188.96	253.04	
4115	63 North	62746	1999	16.58	6	64.89	246.68	
4116	31 North	81940	961	2.19	7	188.32	406.21	
4117	21 South	66476	1947	4.87	4	141.29	69.23	
4118	47 South	56283	2340	15.5	6	49.25	326.85	
4119	48 West	31769	614	9.98	3	128.93	237.99	
4120	55 South	72278	2937	15.32	8	84.15	371.67	
4121	28 North	76994	1067	4.62	4	95.14	15.05	
4122	52 North	92898	1691	19.08	2	104.83	296.36	
4123	25 East	45634	183	15.78	4	101.86	278.36	
4124	20 North	40965	897	4.35	8	142.9	420.42	
4125	31 East	57566	2227	11.39	7	160.62	338.42	
4126	30 East	82196	1701	2.71	0	85.96	440.08	
4127	62 East	78285	621	7.55	4	187.14	443.64	
4128	49 West	85499	1322	13.36	5	189.54	204.08	
4129	51 West	49420	1694	6.94	9	36.92	68.72	
4130	62 West	55236	333	13.31	1	32.53	315.14	
4131	36 North	36218	1942	5.27	5	102.26	436.87	
4132	55 North	79892	2391	14.56	8	130.41	37.48	
4133	33 South	94057	1516	7.51	3	77.24	278.96	
4134	19 West	41226	1689	15.91	2	74.1	57.5	
	57 West	82271	1569		8			
4135				3.17		145.32	13.5	
4136	34 West	40046	2996	7.56	1	132.29	339.82	
4137	51 North	67117	492	9.55	8	58.41	340.92	
4138	59 West	34965	108	8.76	9	180.37	300.33	
4139	33 South	89478	712	8.95	1	145.6	429.61	
	55 North	87277	2043	9.17	9	91.64	40.44	
4140								
		89613	2954	19.78	2	146.22	52.63	
4140 4141 4142	19 South 19 North	89613 47373	2954 814	19.78 4.27	2 6	146.22 49.15	52.63 432.27	

4144	30 South	80089	209	11.26	0	58.73	136.53	
4145	64 South	36654	933	8.57	8	37.04	369.08	
4146	48 East	61280	365	12.85	5	87.52	447.2	
4147	51 West	86141	1496	17.14	8	55.63	344.8	
4148	56 East	97894	2131	9.6	2	137.7	395.97	
4149	20 South	56583	1075	17.36	2	144.59	141.25	
4150	25 West	36360	1718	2.33	9	55.28	144.39	
4151	40 West	83968	1054	13.24	2	34.18	432.06	
4152	31 North	33743	1769	7	1	164.78	307.43	
4153	44 East	37159	1449	8.04	5	30.35	117.08	
4154	46 North	62151	2819	11.63	2	88.47	262.08	
4155	56 North	30518	1674	9.86	4	114.08	342.93	
4156	56 East	46652	2323	7.94	4	169.17	109.27	
4157	18 West	72348	2672	6.51	9	172.55	327.45	
4158	34 North	54395	1158	12.56	2	153.24	21.07	
4159	58 West	32335	2057	10.36	2	72.02	151.85	
4160	47 West	30500	2652	6.8	0	152.43	336.99	
		38083		4.5		71.91		
4161	30 West		948		5		74.67	
4162	38 North	35543	1062	15.6	2	66.48	111.1	
4163	36 West	98812	1925	16.09	0	123.01	439.55	
4164	36 South	82237	2619	4.67	9	145.41	337.16	
4165	42 East	36613	2670	5.6	8	39.02	249.46	
4166		96863			0	40.2		
	39 North		2421	5.16			105.45	
4167	48 North	70540	2201	17.75	4	163.31	170.7	
4168	34 East	56255	987	15.6	4	176.11	287.17	
4169	40 South	52068	844	1.95	1	132.75	77.66	
4170	49 North	79057	2424	16.74	0	102.9	240.87	
4171	27 North	48946	1541	1.22	5	173.7	204.49	
4172	27 East	50547	2779	5.44	6	153.9	238.34	
4173	53 North	35769	1348	18.42	8	128.53	52.78	
4174	25 West	54883	2717	17.35	7	84.36	53.25	
4175	69 North	91340	275	15.74	9	63.66	482.06	
4176	37 North	65162	665	9.42	2	101.17	489.68	
4177	49 South	63434	2918	6.77	8	78.76	213.08	
4178	67 South	52102	1787	17.69	0	87.67	394.5	
4179	31 South	51536	1508	13.31	5	117.66	327.9	
4180	67 South	97770	361	6.26	9	58.75	58.46	
4181	45 West	80388	630	9.53	1	167.05	148.34	
4182	63 East	80775	1977	17.69	9	54.74	156.83	
4183	69 North	61147	1494	18.12	8	111.77	297.89	
4184	41 South	80526	1806	13.36	8	156.82	289.99	
4185	32 West	53659	1320	14.78	7	112.45	461.75	
4186	39 South	53088	1047	1.27	6	91.37	395.02	
4187	47 North	98464	684	12.29	5	110.73	428.42	
4188	21 West	89998	2962	13.94	1	174.27	445.61	
4189	30 East	70382	1720	0.9	3	198.37	400.64	
4190	40 East	58184	2449	16.96	9	137.29	166.44	
4191	25 North	50099	1255	18.6	6	164.89	107.51	
4192	35 North	99810	1851	5.14	5	32.46	285.88	
4193	29 East	67739	2775	16.99	8	179.66	344.78	
4194	48 North	38389	2720	13.48	4	192.19	193.28	
4195	31 East	47352	2676	11.82	5	127.78	424.17	
4196	51 East	51148	2181	16.94	9	158.15	480.28	
4197	35 North	61828	631	6.07	5	117.17	284.7	
4198	51 West	98040	1331	15.92	7	78.65	228.3	
4199	28 West	86795	2093	6.63	7	174.88	421.44	
4200	58 East	88620	1797	15.86	5	131.46	12.13	
4201	29 North	87114	1645	9.3	7	128.5	64.51	
4202	66 North	70711	1537	2.78	6	142.05	422.83	
4203	32 South	47748	470	7.94	0	175.52	366.01	
4204	48 North	63691	508	5.05	4	154.42	208.07	
4205	66 West	95282	1506	2.46	9	65.89	444.43	
4206	46 North	90360	2001	2.65	9	109.36	175.73	
4207	43 South	40246	1570	15.71	9	196.65	316.92	
4208	35 South	89395	716	17.69	4	124.28	317.17	
4209	49 East	62486	170	18.58	9	189.5	92.17	
4210	39 North	60340	183	17.15	8	168.27	142.43	
4211	55 South	80300	2356	16.69	6	143.22	458	
4212	34 North	33086	358	1.84	6	89.39	91.71	
4213	40 West	44860	1425	15.91	9	81.73	86.79	
4214	41 North	47013	1031	15.77	1	139.38	239.81	
4215	67 West	37407	2429	3.06	7	103.54	46.1	
		00540		40.44	0	405.70		
4216 4217	25 West	63542 54935	493 2565	13.41 9.32	2	165.79	447.31	

4218	23 West	79079	1434	18.05	5	83.06	308.28	0
4219	22 North	64111	2029	14.06	8	149.46	169.89	0
4220	61 West	86550	1820	19.04	8	114.07	402.14	0
4221	46 East	70565	725	2.55	6	84.96	294.91	0
4222	45 South	49283	1992	1.29	9	100.2	194.15	0
4223	28 South	96470	1936	19.48	7	182.21	491.94	1
4224	18 North	68233	661	2.06	1	91.12	33.12	0
4225	60 West	52695	2979	8.03	4	78.86	288.89	0
4226	36 North	72734	1893	13.17	2	89.81	494.78	0
4227	26 East	31505	1040	17.66	0	66.49	345.48	1
								0
4228	44 South	35363	2209	5.46	5	122.59	369.88	
4229	51 West	78708	1265	1.07	8	55.06	16.05	0
4230	61 North	73614	1965	10.67	1	168.97	10.68	0
4231	21 East	31010	2881	9.69	8	68.35	18.06	1
4232	53 South	49861	1991	6.48	7	131.67	495.86	0
4233	35 East	54125	1739	17.54	8	51.25	489.76	0
4234	32 North	39369	1650	15.11	4	196.34	167.25	0
4235	68 North	99393	881	17.23	1	107.28	145.49	1
4236	30 North	56671	1794	3.66	9	169.77	72.98	0
4237	36 East	94512	2686	14	9	160.67	164.57	0
4238	66 North	74138	696	19.51	5	151.33	185.07	0
4239	23 East	83420	2156	12.43	6	170.65	374.14	1
4240	65 North	98089		3.84	2	47.08		0
			2423				433.15	
4241	29 West	45489	2374	19.92	5	145.34	373.37	0
4242	68 West	89789	2333	10.8	5	75.19	323.24	0
4243	54 East	99925	2738	16.88	7	163.6	382.95	0
4244	34 South	79703	2580	3.41	0	192.67	369.25	0
4245	40 North	88228	2716	13.49	3	183.25	237.87	0
4246	43 North	33051	2803	18.3	0	49.54	167.93	1
4247	46 North	68090	455	10.87	7	92.82	141.39	0
4248	50 East	58805	2990	6.13	1	91.93	339.68	0
4249	44 East	74557	2140	2.98	7	50.79	479.65	1
4250	42 West	32555	491	6.27	2	46.68	290.53	0
					7			0
4251	27 South	80241	678	7.42		95.43	456.26	
4252	64 East	95994	1740	14.34	5	198.65	7.11	0
4253	40 South	46066	2567	3.98	0	126.72	397.24	1
4254	38 East	34721	2108	2.57	6	135.7	426.8	1
4255	38 North	36304	1823	8.05	6	110.07	315.5	0
4256	60 South	72967	263	9.44	5	142.6	467.03	0
4257	30 South	70462	2926	12.75	0	192.63	294.96	0
4258	54 East	80155	737	14.3	4	130.08	120.27	1
4259	50 West	32589	2164	17.84	0	41.06	107.86	0
4260	41 South	67078	2593	6.13	0	113.79	277.92	1
4261	61 North	84918	269	10.81	5	198.77	453.24	0
4262	28 South	43601	439	7.64	7	95.86	36.18	0
4263	34 East	37711	825	0.53	0	130.96	302.2	0
4264	21 North	89430	2033	11.8	1	48.13	384.9	0
4265	64 West	93327	1134	16.41	4	54	57.7	1
4266	42 West	33970	1745	1.21	7	178.7	58.38	1
4267	47 West	99535	232	0.57	3	81.06	183.06	0
4268	26 North	66176	2787	14.69	4	81.93	136.94	0
4269	38 West	71730	922	13.84	9	95.83	99.16	0
4270	37 East	43385	1053	8.41	4	194.3	99.35	1
4271	36 South	35950	2226	13.4	2	44.35	65.33	1
4272	36 East	83009	445	19.09	5	169.19	305.43	0
4273	29 West	53398	708	5.33	4	88.06	344.06	0
4274	54 South	55277	738	5.3	1	174.41	351.47	0
4275	59 South	56761	1147	4.13	9	198.6	266.18	1
4275	34 South	94435	1594	14.62	3	89.27	476.45	0
4277	54 East	93944	1324	7.39	3	51.99	440.27	1
4278	65 North	61533	2278	19.78	6	54.54	478.82	1
4279	56 West	52880	2503	14.44	6	158.99	194.4	0
4280	45 East	71753	249	7.66	8	54.64	438.89	1
4281	58 East	31561	1649	3.41	9	74.27	381.44	0
4282	52 North	83205	1427	12.04	1	64.75	169.99	0
4283	64 East	89810	1664	6.25	5	90.47	53.3	1
4284	65 North	94482	149	18.16	1	42.64	341.31	0
4285	35 North	99192	2611	9.11	8	175.65	68.23	0
4286	31 East	58330	1605	6.21	1	176.22	146.89	0
4287	52 South	46139	2602	11.98	5	100.22	250.18	0
					7			
4288	61 East	62977	434	3.17		134.05	339.94	1
4000	58 North	34983	1475	11.45	5	139.13	463.11	1
4289						457.65		
4289 4290 4291	24 South 58 North	69909 94480	767 1772	1.59 12.33	2	157.37 118.52	296.62 335.71	0

4292	30 West	79029	2474	10.84	3	116.76	155.01	0
4293	35 East	51329	1115	10.65	0	137.32	343.65	0
4294	54 East	66734	435	13.84	4	149.52	218.9	0
4295	30 South	72837	765	1.37	9	88.94	428.47	0
4296	53 North	96786	180	9.46	4	86.16	196.23	0
4297	48 West	34758	2234	9.16	6	75.85	234.14	0
4298	19 North	97699	1899	9.47	6	123.3	216.29	1
4299	33 South	51832	357	19.61	1	91.23	405.56	0
4300	26 East	31868	1090	3.22	3	121.85	476.85	0
4301	26 North	80665	284	13.96	0	99.02	163.64	0
4302	55 West	71862	1815	8.34	4	172.24	237.51	0
4303	28 East	49728	2845	10.48	4	42.43	352.96	0
4304	39 North	69857	222	15.37	3	127.28	447.69	1
4305	50 North	58183	704	3.57	9	127.86	246.85	1
4306	53 North	48940	2662	15.39	6	95.23	54.45	0
4307	62 West	35280	1003	1.87	5	101.57	184.34	1
4308	40 East	32164	1637	9.92	9	166.02	275.18	0
4309		48405		14.97	2	77.71		0
	62 North		2081				208.76	
4310	62 North	32821	1494	4.25	1	178.14	93.28	0
4311	51 East	85090	2452	15.53	3	182.38	18.49	0
4312	26 East	52516	1408	3.75	8	140.61	343.7	0
4313	41 South	40473	2804	16.09	9	161.39	496.37	1
4314	25 South	76454	1965	9.64	4	134.2	459.6	0
4315	24 North	72530	2041	13.85	0	119.29	341.64	0
4316	53 East	99081	2409	18.39	2	194.34	420.76	0
4317	35 West	54798	1697	8.46	8	78.05	127.86	0
4318	20 North	30863	590	5.04	6	56.21	311.22	0
4319	45 East	46148	2885	17.41	2	78.87	30.3	0
4320	23 South	84459	1154	3.65	0	134.49	353.59	0
4321	61 South	96189	801	12.81	3	61.48	484.94	0
4322	61 North	38129	1391	18.5	8	184.5	430.4	0
4323	38 West	53118	2159	13.65	6	99.87	267.22	0
4324	45 South	30443	1314	4.32	4	174.49	394.37	0
4325	57 East	57041	1523	3.47	5	72.37	471.95	0
4326	18 South	51053	1660	5.42	0	83.24	108.01	0
4327	53 North	67204	2041	8.13	6	40.07	396.63	0
4328	38 North	72240	2238	3.6	4	73.82	134.92	0
4329	60 East	91102	699	16.06	6	113.35	438.47	0
4330	52 North	38291	1909	7.46	4	190.84	49.18	0
4331	30 East	46285	2448	18.75	4	96.11	89.11	1
4332	66 South	91589	1234	16.93	2	138.76	360.31	1
4333	27 South	43944	179	18.22	4	102.71	87.39	0
4334	61 South	84391	935	6.24	7	37.95	79.03	0
4335	64 South	31607	751	11.69	7	115.6	277.73	0
4336	27 North	32953	2580	6.77	1	41.21	417.49	0
4337	63 South	74941	516	5.51	0	180.23	134.23	0
4338	30 East	91683	1570	12.34	1	158.02	420.57	0
4339	54 East	41154	2165	16.45	6	94.37	403.98	0
4340	55 North	39047	1177	2.33	2	138.84	289.55	0
4341	41 South	44323	2003	5.88	7	49.04	323.28	1
4342	19 North	67693	845	4.5	3	149.43	20.22	0
4343	39 North	88730	2102	16.07	9	169.86	183.57	0
4344	34 North	56292	339		9			1
				18.7		169.7	131.7	
4345	53 West	75111	2993	2.06	7	78.33	75	0
4346	31 North	69491	2044	7.89	1	74.84	194.83	1
4347	27 North	79336	2565	18.33	4	118.64	177.45	0
4348	52 North	46905	955	7.22	5	194.52	364.45	1
4349	42 North	60273	2746	14.4	0	186.49	299.05	1
4350	20 East	56234	1896	2.46	0	91.14	456.55	0
4351	64 North	96538	1871	9.17	8	162.57	72.7	1
4352	55 North	62573	519	10.31	4	186.62	29.87	0
4353	34 East	94320	2363	15.27	3	74.36	267.3	0
4354	29 South	41330	808	6.13	0	171.15	0.51	0
4355	69 East	71353	2698	5.65	2	75.54	393.86	0
4356	41 East	46011	1767	6.41	3	88.36	252.99	0
4357	46 North	90985	1453	11.34	4	63.8	244.03	0
	60 East	47044	2135	17.58	9	116.2	181.25	1
4358	42 North	68292	2980	16.7	4	173.36	187.49	0
4358 4359		35250	779	1.63	9	119.77	215.57	1
	53 East							
4359 4360	53 East		586	17.64	7	50 08	8 02	
4359 4360 4361	43 South	53289	586	17.64	7	50.98	8.02	0
4359 4360 4361 4362	43 South 55 North	53289 63087	722	2.35	2	72.8	41.77	0
4359 4360 4361 4362 4363	43 South 55 North 18 East	53289 63087 66368	722 1538	2.35 8.6	2 6	72.8 125.69	41.77 252.52	0
4359 4360 4361 4362	43 South 55 North	53289 63087	722	2.35	2	72.8	41.77	0

4366	33 East	45494	2528	1.29	9	43.09	137.24	
4367	64 South	75166	2234	6.93	9	158.13	48.95	
4368	34 North	55333	1584	14.73	5	184.6	117.6	
4369	57 North	63050	2962	10.67	9	116.79	178.55	
4370	45 South	78070	2558	8.63	8	152.2	17.66	
4371	29 South	35166	790	16.35	6	185.38	70.84	
4372	44 West	37121	2129		6	139.25	161.92	
				15.45				
4373	59 South	44677	1112	15.83	0	144.64	155.24	
4374	64 South	86561	2672	9.46	0	152.64	400.19	
4375	47 South	67664	546	0.88	8	74.29	421.63	
4376	58 West	31293	2447	3.86	8	129.06	96.71	
4377	51 East	52443	2555	14.96	9	173.17	61.97	
					2			
4378	54 East	79212	474	15.19		80.35	317.08	
4379	23 South	42559	2380	19.46	7	182.52	402.31	
4380	24 West	95231	2022	4.21	8	135.46	481.86	
4381	49 North	69044	737	2.9	0	101.94	3.4	
4382	49 West	51747	1870	3.21	2	135.94	206.84	
4383	42 East	60129	2797	4.1	5	98.32	366.99	
4384	50 South	30037	2333	10.81	3	172.47	414.28	
4385	24 South	78503	2225	19.52	7	111.99	31.14	
4386	69 East	58207	1604	11.99	8	183.21	340.31	
4387	29 North	63241	293	10.69	6	116.67	144.47	
4388	33 West	30058	1499	13.63	0	142.26	37.3	
4389	33 South	98172	2434	1.94	1	199.62	244.55	
4390	60 South	44834	1605	16.4	0	54.98	79.08	
4391	53 North	57190	1846	13.11	8	155.24	368.5	
4392	30 South	51383	349	3.84	3	53.61	370.63	
4393	24 South	54660	1324	12.8	9	172.61	421.03	
4394	53 South	32674	635	12.13	7	131.4	188.78	
4395		52820			4			
	64 East		2447	1.76		189.49	6.65	
4396	68 South	55666	1206	5.71	4	177.21	129.87	
4397	26 West	73794	2956	8.12	4	42.73	233.91	
4398	49 East	32076	557	5.28	4	53.34	347.01	
4399	28 West	94854	2838	5.24	2	132.2	191.02	
4400	25 North	82342	1487	11.67	5	118.11	268.02	
4401	50 South	67555	2865	9.68	0	58.66	262.13	
4402	40 South	85208	139	13.51	7	51.99	82.49	
4403	42 East	62406	1639	19.15	3	125.88	311.52	
4404	25 West	91572	2255	13.38	5	38.32	219.63	
4405	62 North	70262	360	11.85	1	178.54	403.96	
4406	39 North	53216	1741	17.03	1	167.2	345.31	
4407	21 West	98117	1347	12.83	7	163.51	55.73	
4408	57 North	60284	2673	3.73	0	32.72	244.38	
4409	20 East	50171	2857	6.64	7	38.1	351.25	
4410	46 East	44333	225	14.8	9	123.47	43.51	
4411	58 West	60535	1329	14.9	9	199.05	396.25	
4412	46 North	63700	1406	19.75	0	88.19	111	
4413	51 North	71516	2201	12.73	8	88.54	251.54	
4414	51 East	45577	2493	18.04	0	52.83	470.28	
4415	45 West	45015	235	1.56	3	144.64	285.67	
4416	30 South	51236	2477	11.54	8	139.94	212.03	
4417	32 South	96640	1559	18.44	0	47.22	3.4	
4418	40 East	75704	235	6.1	8	109.46	66.71	
4419	61 West	72369	912	3.52	7	143.4	289.33	
4420	43 West	33646	951	7.33	4	113.9	246.91	
4421	21 West	55906	1844	15.95	5	144.64	181.91	
4422	43 North	77728	2038	2.15	4	168.77	461.61	
4423	57 North	44878	970	12.21	3	146.59	166.24	
4424	26 East	39145	1572	3.14	9	134.74	268.58	
4425	22 West	48226	734	8.99	3	175.11	284.36	
4426	49 North	32802	1751	19.34	9	183.1	263.73	
4427	37 North	54119	768	4.31	7	96.11	238.79	
4428	67 West	93560	1393	1.16	7	59.45	168.53	
4429	28 North	87353	368	8.83	8	169.04	454.38	
4430	32 South	92126	960	11.77	2	66.34	225.4	
4431	49 East	81712	581	6.3	9	187.92	264.22	
4432	45 East	82189	1361	11.06	7	33.89	328.24	
4433	39 East	87784	2432	19.09	2	186.62	33.83	
4434	58 South	98285	202	6.58	1	130.16	390.64	
4435	34 East	72949	1553	6.53	1	161.71	256.25	
	43 East	64129	891	9.91	8	97.74	328.59	
4436								
4436 4437	61 East	54512	1777	10.55	3	198.59	386.01	
	61 East 24 East	54512 93554	1777 338	10.55 0.53	3	198.59 68.68	386.01 437.05	

4440	43 North	81567	2792	19.95	8	38.74	405.71	
4441	42 North	60011	1688	6.19	6	189.88	129.42	
4442	27 North	40960	981	12.8	2	107.52	330.17	
4443	62 East	88920	2754	0.59	5	144.72	51.35	
4444	36 West	51387	2335	12.28	6	146.86	10.02	
4445	28 East	45324	987	9.22	5	178.67	47.88	
4446	30 West	93960	1379	10.84	9	143.04	159.69	
4447	25 South	62628	1023	11.11	9	125.54	15.55	
4448	57 South	77452	893	3.95	5	150.75	315.25	
4449	21 South	71098	2677	15.51	7	157.67	158.27	
4450	64 North	69235	775	11.33	7	61.61	368.19	
4451	48 North	57949	2539	5.77	4	48.64	22.96	
4452	45 East	52821	1781	18.78	3	42.72	108.35	
4453	28 West	52032	1591	0.75	4	93.59	204	
4454	60 North	45303	1949	14.66	8	114.66	191.33	
4455	18 North	42303	1376	7.93	9	134.66	65.5	
4456	66 West	80701	771	10.69	5	192.87	497.07	
4457	64 North	80511	2613	6.18	2	86.23	142.22	
4458	69 West	48280	938	6.76	2	159.35	360.52	
4459	55 East	69427	1412	0.8	0	120.33	110.01	
4460	41 West	36967	1173	14.73	4	67.42	438.93	
4461	64 South	36661	103	14.36	5	134.6	193.88	
4462	48 East	96046	1754	13.26	7	194.42	450.45	
4463	58 South	65200	2999	17.62	8	51.13	170.92	
4464	63 East	97442	2008	18.07	6	116.24	4.32	
	67 South	91671			0	38.77	258.51	
4465			1993	11.35				
4466	43 North	88168	2022	13.85	6	84.61	262.39	
4467	66 East	78322	1385	0.71	9	135.5	59.92	
4468	67 East	67696	634	17	8	172.98	117.48	
4469	22 West	68892	1184	16.42	3	154.16	391.75	
4470	37 East	45583	1479	0.89	6	108.69	18.38	
4471				11.09	8			
	69 East	85215	745			184.57	244.76	
4472	58 North	54853	123	18.18	0	81.46	265.2	
4473	28 East	36109	1416	4.04	9	158.18	344.36	
4474	50 East	89757	656	7.38	8	110.58	18.73	
4475	67 West	36659	2838	6.96	3	182.77	292.82	
4476	55 West	31238	455	7.44	7	165.56	1.55	
4477	44 North	45064	2107	1.32	2	183.25	132.59	
4478	51 West	61115	969	5.94	1	66.42	249.84	
4479	32 North	61952	674	6.25	7	143.59	455.64	
4480	49 South	35620	128	17.38	7	155.54	63.29	
4481	38 East	74258	2504	7.37	2	156.21	84.64	
4482	63 North	34470	464	9.22	7	115.68	334.63	
4483	22 East			7.92	5	31.91		
		52003	2755				187.43	
4484	23 North	57571	508	2.85	9	74.44	311.71	
4485	55 North	54668	1414	19.81	8	84.96	498.73	
4486	39 East	62046	2714	16.6	9	174.85	493.44	
4487	35 East	35397	1276	11.05	5	172.95	176.86	
4488	31 West	52233	318	9.79	7	47.8	251.96	
4489	27 East	90308	2320	13.16	1	191.47	452.35	
4490	63 East	99726	707	6.87	0	61.02	46.08	
4491	30 South	93219	1135	1.48	9	100.44	226.15	
4492	48 North	31130	1639	8.38	9	66.58	188.79	
4493	47 North	44071	957	19.69	1	176.26	147.44	
4494	20 East	32118	1702	4.06	3	157.4	497.1	
4495	47 East	30663	2804	10.79	9	90.1	366.77	
4496	23 South	92408	1068	0.67	8	145.92	194.37	
4497	46 East	81786	1600	2.88	6	61.34	414.51	
4498	25 East	49158	1205	11.95	8	94.99	244.83	
4499	61 North	61087	1740	6.3	8	94.11	436.41	
4500	62 North	83121	1816	18.16	8	70.45	133.19	
4501		49874	2588	8.42	7			
	60 West					178.97	111.8	
4502	61 East	70821	716	4.56	5	145.4	123.64	
4503	50 West	90582	325	11.14	9	77.59	269.24	
4504	34 North	52787	2518	16	6	71.16	145.66	
4505	65 West	94703	127	0.88	1	33.05	73.56	
4506	28 North	51705	1094	10.36	0	88.92	497.31	
4507	30 North	99381	115	15.58	4	119.55	450.22	
4508	67 West	74653	432	2.52	7	77.21	317.51	
4509	28 North	62252	582	18.1	2	149.08	445.77	
4540	48 East	92185	665	5.66	6	100	467.73	
4510			2261	3.83	4	83.77	338.05	
	45 North	/1538						
4511	45 North	71538						
	45 North 61 East 23 West	50343 71232	2185 553	11.99 3.91	9	189.64 74.68	259.34 441	

4514	58 South	83106	2889	13.75	5	97.7	283.9	
4515	33 East	83079	265	10.06	5	94.99	63.4	
4516	21 North	55028	2841	2.64	6	71	183.43	
4517	52 East	72135	2352	18.29	6	66.97	222.96	
4518	65 South	61066	977	13.63	3	81.4	467.68	
4519	43 North	50910	344	11.15	9	176.92	329.59	
4520	29 South	37141	1994	7.8	9	160.4	437.64	
4521	28 North	75950	1456	3.13	9	145.77	378.8	
4522	54 West	85723	1042	14.3	7	107.71	154.93	
4523	42 South	46225	2968	16.37	5	116.32	359.35	
4524	35 North	62959	2654	2.95	7	75.41	97.65	
4525	36 South	79192	2052	10.14	6	42.63	204.07	
4526	40 South	40051	1382	9.95	0	86.28	403.05	
4527	55 East	33449	1845	7.32	3	114.25	305.96	
4528	35 West	71095	509	15.89	6	39.74	412.71	
4529	43 South	59190	2457	2.44	8	45	127.35	
4530	23 West	56141	2215	4.5	1	74.71	374.87	
4531	21 East	53908	2261	0.53	4	92.4	101.16	
4532	61 North	62322	2367	7.77	8	96.86	272.65	
4533	68 East	80710	2367	6.18	8	50.04	216.77	
4534	46 East	44012	1596	17.41	5	68.39	278.24	
4535	51 East	64889	2877	15.04	6		67.77	
						74.48		
4536	34 West	47412	2896	2.15	8	41.5	180.61	
4537	60 South	54657	485	14.95	9	85.44	333.45	
4538	60 West	35656	1029	13.67	7	42.28	279.27	
4539	33 West	38967	504	5.99	9	149.59	274.48	
4540	19 South	45764	591	0.8	5	95.63	255.42	
4541	51 East	45873	456	2.75	5	85.55	471.94	
4542	25 South	81030	314	5.37	6	51.51	467.28	
4543	30 West	97807	1503	16.42	6	68.51	180.07	
4544			851	9.57	1	69.56	175.95	
	59 East	31607						
4545	25 North	49523	926	18.41	8	197.48	277.45	
4546	47 South	78447	1337	15.89	3	172.01	47.8	
4547	49 East	79757	1221	6.1	9	32.59	151.5	
4548	53 North	99201	2675	16.98	8	134.86	115.43	
4549	64 North	35462	765	2.78	9	73.5	111.69	
4550	47 South	61795	2857	1.2	2	47.74	319.25	
4551	18 South	99806	2128	12.37	4	149.95	192.18	
4552	60 South	78465	2682	7.16	4	52.37	85.58	
4553	56 North	91109	653	6.92	6	105.44	443.79	
4554	34 North	80528	1672	13.9	3	137.47	437.07	
4555	37 East	66230	427	17.08	3	124.26	431.23	
4556	41 East	78242	1288	6.78	0	196.2	195.37	
4557	67 North	95883	249	6.84	5	163.58	28.49	
4558	39 South	31783	1155	10.91	3	161.61	53.37	
4559	46 East	58390	756	13.24	9	90.45	138.02	
4560	39 North	38417	2953	4.46	9	31.43	109.99	
4561	61 North	47426	2036	18.3	4	154.85	436.99	
4562	26 North	60750	392	13.26	8	199.95	493.18	
4563	54 West	88188	2836	12.69	3	99	408.34	
4564	27 West	40872	1056	18.13	0	197.54	364.92	
4565	53 West	78086	1184	18.19	8	54.09	294.31	
4566	54 East	96770	1712	3.14	4	80.41	384.95	
4567	45 East	64720	515	3.33	9	59.02	473.52	
4568	45 South	48079	2745	15.36	6	110.78	300.67	
4569	59 East	47338	2154	19.16	2	165.49	77.31	
4570	60 North	33291	1017	13.5	3	87.91	81.93	
4571	38 East	79393	184	8.52	9	184.06	291.93	
4571		99770			8	122.62		
	41 West		2921	13.83			166.73	
4573	59 East	56720	1056	4.96	9	109.12	455.12	
4574	57 South	43368	1521	19.96	0	163.8	305.82	
4575	19 North	84313	2035	8.91	4	47.25	338.25	
4576	25 East	77969	1894	18.67	7	161.54	2.91	
4577	65 East	78838	1516	8.9	9	71.3	249.42	
4578	44 West	38734	1170	18.6	6	77.74	215.58	
4579	39 South	42197	1621	7.05	3	131.91	352.94	
4580	54 West	98895	2753	15.33	6	183.33	191.32	
4581	44 East	86831	1601	19.04	0	128.33	488.29	
4582	46 West	88073	2573	13.1	5	140.32	335.1	
4583	20 East	80302	2573	13.71	8	162.02	329.96	
4584	61 East	45624	835	2.51	2	74.09	459.67	
4585	30 East	97271	2938	9.75	3	170.63	497.6	
4586	62 East	54315	2662	17.79	7	101.05	98.91	

4588	53 North	69137	1372	15.87	4	89.52	81.16	
4589	26 North	78232	840	13.68	0	71.84	228.52	
4590	44 West	62743	1962	4.85	5	68.88	50.09	
4591	51 East	45636	230	6.01	1	78.04	311.69	
4592	68 East	40108	1863	8.84	0	60.76	234.26	
4593	18 South	66180	1812	2.94	5	143.51	314.35	
4594	49 North	48883	422	18.31	4	128.6	338.98	
4595	42 West	74400	922	14.92	4	140.24	309.72	
4596	46 East	75999	642	7.62	8	88.43	147.01	
4597	24 South	77951	2213	6.34	9	160.85	418.48	
4598	66 South	37160	2865	13.95	9	52.03	275.84	
4599	20 West	85262	1955	8.77	2	127.09	244.93	
4600	37 North	49929	2178	4.97	0	76.83	493.53	
4601	37 West	41123	984	8.89	7	119.69	141.75	
4602	47 North	58357	290	17.49	4	85.02	264.02	
4603	52 East	63556	514	1.84	4	164.39	341.16	
4604	52 West	91934	1938	7.68	7	181.52	62.61	
4605	66 East	60881	2894	19.27	7	156.24	177.12	
4606	56 South	48409	1913	0.79	1	59.85	400.84	
4607	44 East	85416	1860	17.87	2	76.73	118.38	
4608	43 South	97982	1169	7.81	9	186.29	246.65	
4609					9	104.33		
	31 North	60657	1821	4.2			315.32	
4610	34 West	78951	474	0.79	0	190	335.58	
4611	35 West	38752	657	1.88	2	96.72	364.16	
4612	62 East	43440	1380	3.85	3	191.8	432.99	
4613	69 South	74864	2044	1	6	187.38	196.43	
4614	46 North	79691	1696	7.05	8	142.29	353.32	
4615	37 North	52343	1228	1.38	4	31.5	366.09	
4616	44 East	49673	1460	14	0	98.06	150.14	
4617	35 West	89954	1424	16.47	1	184.91	484.08	
4618	21 East	84698	1200	17.81	9	180.47	432.61	
4619	18 West	56520	1634	11.21	1	61.86	144.93	
4620	67 North	45784	1353	18.96	8	97.86	337.53	
4621	18 South	68079	1802	0.61	9	172.04	358.9	
4622	43 North	74220	2725	3.11	6	128.24	215.74	
4623	62 South	50491	131	6.22	1	174.04	431.87	
4624	37 North	78720	1731	15.89	0	170.52	345.11	
4625	69 West	44718	157	17.77	4	184.27	329.08	
4626	40 North	65597	1227	12.55	0	49.93	110.42	
4627	27 West	91217	411	7.97	8	54.69	203.92	
4628	28 South	56832	1852	13.48	2	44.08	216.96	
	58 West							
4629		84818	2101	4.03	1	189	366.83	
4630	58 East	42864	2837	9.43	5	110.78	309.2	
4631	22 West	38177	1497	10.4	2	40.94	42.93	
4632	18 North	76115	1882	2.54	4	84.66	153.85	
4633	34 East	86210	2382	1.16	9	89.74	236.52	
4634	39 West	81954	2790	15.13	7	167.63	368.37	
4635	51 North	41844	1512	10.93	9	155.03	371.78	
4636	62 North	43418	1531	6.98	1	147.2	245.27	
4637	58 South	64854	901	9.03	4	33.72	58.47	
4638	46 West	73950	338		7			
				19.18		184.82	146.45	
4639	21 East	95227	1875	8.01	0	66.64	127.35	
4640	22 East	42835	1418	2.52	9	136.94	390.51	
4641	28 North	47533	211	9.54	9	40.51	89.99	
4642	68 North	40223	2623	13.14	3	43.86	232.46	
4643	38 West	40273	2451	0.74	4	31.63	335.36	
4644	52 North	63519	1428	6.98	9	126.21	482.39	
4645	29 East	54160	389	8.17	2	136.99	499.62	
4646	43 West	78988	2355	9.54	1	38.58	476.46	
4647	68 North	40348	1909	6.38	2	79.38	359.12	
	36 East	97519			4	174.75	373.22	
4648			681	13.5				
4649	62 North	44629	469	18.92	6	47.22	379.61	
4650	24 East	79056	319	18.32	1	66.81	431.3	
4651	64 North	41273	2949	13.46	6	102.15	475.89	
4652	24 East	70416	2966	10.38	5	173.19	222.85	
4653	43 South	37894	1996	16.6	6	73.32	208.26	
4654	57 South	76073	448	16.8	6	199.51	230.23	
4655	22 East	75693	2402	16.68	8	90.39	329.91	
4656	38 North	81466	551	3.58	6	95.7	387.72	
4657	31 East	54343	2289	1	5	50.76	435.27	
4658	21 South	73095	188	19.67	9	145.63	228.11	
	40 East	61174	970	19.21	7	71.39	181.69	
4659								
4659 4660	59 North	80801	1259	11.51	6 5	136.91	491.68	

4662	32 North	72926	1974	15.53	3	95.94	111	
4663	67 South	68827	622	10.59	6	175.63	357.7	
4664	69 North	74775	2807	8.09	7	155.61	89.83	
4665	62 East	71201	1009	12.06	7	56.28	199.7	
4666	46 North	59373	541	10.56	3	133.31	146.19	
4667	25 West	57525	137	19.88	9	136.87	84.36	
4668	58 West	60486	1980	10.06	8	45.4	289.85	
4669	65 North	48640	309	16.8	2	109.19	186.76	
4670	36 East	91455	2660	16.37	8	74.31	231.12	
4671	65 North	66136	1700	1.89	2	109.41	97.93	
4672	56 South	92425	1080	2.2	6	162.1	383.93	
4673	63 East	86539	480	13.37	3	56.9	157.36	
4674	45 East	54942	2975	5.55	4	50.96	171.36	
4675	63 East	98363	1660	13.32	2	75.78	126.08	
4676	44 North	88596	493	3.32	1	191.89	217.2	
4677	21 South	65255	1173	8.24	7	157.13	231.79	
4678	32 North	92129	495	2.5	6	33.31	264.83	
4679	52 East	92286	1876	6	6	98.17	483.78	
4680	54 East	46277	2179	2.22	7	73.76	452.35	
4681	18 East	31643	644	19.43	0	138.48	304.7	
4682	20 North	53729	2859	8.2	7	108.08	19.45	
4683	64 South	51818	1184	18.07	9	193.96	306.13	
4684	41 South	95555	652	19.44	4	67.23	44.83	
4685	44 North	83629	1564	18.24	7	129.94	355.17	
4686	57 South	85438	1253	9.37	8	149.04	195.04	
4687	53 West	39457	1477	15.69	1	170.35	418.85	
4688	51 West	89629	2345	3.5	2	99.19	471.26	
4689	46 East	63922	2946	2.35	5	146.78	208.56	
4690	41 South	39820	1786	17.6	8	81.54	230.28	
4691	41 North	62750	1839	1.11	9	104.03	295.07	
4692	59 West	67790	793	19.46	9	182.26	98.57	
4693	21 North	64421	2294	13.61	7	191.48	463.67	
4694	20 West	98038	1839	8.68	5	152.2	216.5	
4695	51 South	92325	597	3.26	4	93.64	83.41	
4696	66 South	55600	2195	14.6	2	169.41	381.37	
4697	40 West	59394	2917	11.48	3	34.4	109.58	
4698	69 North	66171	2798	14.37	6	47.47	71.76	
4699	40 East	91526	1295	8.65	6	142.43	281.44	
4700	62 East	43149	712	1.79	2	79.51	335.75	
4701	22 North	60394	2846	6.64	3	191.74	284.78	
4702	48 South	44396	1438	6.64	2	104.13	328.26	
4703	58 East	53324	475	0.67	1	102.99	57.76	
4704	23 East	77198	905	0.69	5	145.27	238.01	
4705	54 North	61016	1020	6.95	6	160.49	178.51	
4706	27 West	33194	974	14.69	3	110.84	486.68	
4707	57 North	62398	2957	12.67	4	66.38	24.81	
4708	24 North	34789	1543	5.16	7	161.46	149.15	
4709	56 North	94967	1519	12.25	8	84.46	470.93	
4710	55 North	91134	1645	13.12	6	59.77	491.75	
4711	38 North	54977	1310	10.69	9	137.38	412.45	
	37 West							
4712		30129	1105	10.67	0	45.38	38	
4713	20 South	89683	2180	7.71	2	195.13	280.68	
4714	68 North	75331	2216	2.91	4	137.51	200.06	
4715	39 North	64626	691	8.02	2	197.6	403.23	
4716	64 East	78503	1314	7.23	0	87.61	27.51	
4717	21 West	57549	2248	12.04	1	195.1	98.56	
4718	45 North	42342	1608	17.2	7	54.75	244.6	
4719	29 North	66417	1408	7.82	6	36.92	78.82	
4720	55 North	82249	1013	14.34	9	35.61	346.36	
4721	68 North	82664	2880	16.33	2	109.03	410.38	
4721	53 North	38833	489	4.63	3	44.11	352.26	
4723	64 South	90658	259	18.08	2	117.07	220.14	
4724	58 North	59473	991	1.87	3	85.68	439.19	
4725	22 East	30737	1170	18.08	7	87.06	68.84	
4726	30 North	76647	1569	3.69	8	138.05	130.17	
4727	40 West	94054	795	7.07	6	57.73	244.77	
4728	67 West	31299	857	12.3	8	160.31	30.67	
4729	47 East	93281	2670	18.16	8	128.95	47.84	
4730	54 South	95875	2879	5.49	6	185.54	198.72	
4731	42 South	62920	2302	15.39	6	92.02	471.94	
4732	65 South	84836	438	14.35	7	197.06	454.21	
4722	44 East	72381	2076	3.61	9	127.89	232.99	
4733								
4734	68 South	86298	894	9.85	7	195.48	71.08	

4736	65 West	72095	1697	6.44	0	153.76	188.77	
4737	64 South	81524	998	15.71	5	168.83	105.04	
4738	53 East	96909	1267	18.56	1	39.04	41.49	
4739	56 North	55532	202	14.47	6	128.42	336.89	
4740	33 North	90285	2959	19.47	2	166.33	290.72	
4741	39 South	48866	192	1.48	9	125.38	145.65	
4742	38 North	37593	1074	1.23	4	40.85	389.47	
4743	38 West	39495	1547	17.93	9	147.89	387.97	
4744	25 North	37837	218	18.01	1	40.3	245.5	
4745	66 South	48680	2132	2.59	0	168.97	48.27	
4746	33 East	85476	2176	7.47	4	37.32	459.23	
4747	48 East	60346	1634	16.79	8	53.36	334.33	
4748	59 South	53412	1489	3.01	8	76.77	123.53	
4749	27 West	60804	2947	5.71	6	137.67	305.23	
4750	49 East	95206	574	13.78	8	195.98	202.51	
4751	51 South	40934	2710	19.65	3	50.03	317.67	
4752	26 North	60723	534	16.04	2	54.26	236.94	
4753	34 South	50405	2951	15.66	3	92.71	242.74	
4754	28 West	48748	1357	7.18	6	172.16	367.94	
4755	49 East	76413	154	13.4	7	109.43	306.86	
4756	27 West	52354	1030	2.71	1	84.67	39.98	
4757	39 South	47388	1415	19.85	4	125.4	32.69	
4758	34 North	66523	2899	9.87	4	74.29	152.5	
4759	21 North	87693	411	12.96	8	98.2	215.12	
4760	65 South	65732	1671	17.59	2	86.54	137.61	
4761	69 East	71646	1056	0.52	5	166.7	325.73	
4762	64 West	51021	2465	19.53	9	187.12	97.55	
4763	42 North	82776	2000	7.5	4	159.13	352.07	
4764	38 South	49116	856	7.12	1	104.64	386.58	
4765	54 South	74771	2612	3.33	1	115.74	62.16	
4766	55 South	58756	1532	17.23	3	51.26	325.4	
4767	66 North	32919	1363	17.48	3	156.97	480.72	
4768	18 North	53550	1955	0.89	6	131.4	96.41	
4769	42 North	66524	2847	1.59	0	183.41	454.65	
4770	68 North	84606	2882	18.41	5	64.1	303.02	
4771	53 North	98819	1193	2.9	8	159.15	295.47	
4772	34 North	53212	2886	12.61	1	146.39	25.96	
4773	58 East	70118	2915	12.58	4	75.19	374.15	
4774	41 South	58602	843	17.46	9	143.45	239.14	
4775	19 West	47540	2423	11.67	9	187.14	360.59	
4776	57 North	65829	332	8.96	3	186.13	404.59	
4777	32 South	86309	2201	19.5	3	152.34	261.9	
4778	49 South	95403	356	4.96	7	38.17	131.82	
4779	56 North	52277	2128	5.62	5	178.28	70.79	
4780	23 West	89673	2237	2.15	6	141.82	80.25	
4781	18 North	47676	1861	19.52	8	82.77	433.47	
4782	64 West	72844	2029	14.27	2	61.83	61.79	
4783	40 West	94708	1558	0.74	1	49.75	192.35	
4784	56 East	39752	1748	14.23	2	38.54	167.14	
4785	34 East	70670	507	8.38	7	158.2	432.73	
4786	51 East	97603	1792	19.37	8	70.09	238.85	
4787	58 South	61478	2077	5.91	9	34.12	498.22	
4788	46 East	56439	2513	14.35	4	97.54	368.53	
4789	26 North	64747	2498	12.73	7	112.04	425.46	
4790	30 North	59810	1422	0.73	6	58.77	49.34	
4791	23 South	48302	2029	17.76	8	37.49	126.55	
4792	23 East	96236	1282	3.22	3	62.15	67.72	
4793	37 West	94467	2634					
				13.44	9	145.45	231.81	
4794	69 North	64841	941	15.62	2	43.98	359.14	
4795	20 West	74713	1083	12.8	8	124.36	84.53	
4796	34 North	79546	1860	2.39	7	54.89	65.08	
4797	66 South	33048	1478	19.52	6	63.27	307.3	
4798	29 South	63290	720	5.12	0	96.82	115.16	
4799	65 South	88906	1029	12.74	1	47.14	239.66	
4800	64 North	59778	2548	16.04	8	59.44	25.56	
4801	62 East	57425	1830	18.82	4	89.32	340.31	
4802	18 West	88176	2717	12.28	0	86.04	270.66	
4803	34 South	42674	1074	5.55	8	157.38	323.71	
4804		92402			0			
	20 South		491	16.81		42.71	137.7	
4805	43 West	63053	451	3.68	7	176.28	139.3	
4806	32 East	41957	2953	0.93	4	168.76	400.68	
	53 South	83616	1789	18.21	5	160.22	359.28	
4807								
4807 4808	49 North	47829	675	11.72	0	82.59	289.86	

4400   21 East									
4912   50   Numb   500022   1411   1.11   4   37464   384.90	4810								1
4615   50   West   9025   92   277   0   5666   266.55     4016   60   West   77307   201   10.24   2   106   64.02     4016   60   West   77307   201   10.24   2   106   64.02     4017   50   Norm   73344   26.02   10.02     4018   51   51   51   51   51     4019   51   51   51   51   51   51     4010   51   51   51   51   51   51     4010   51   51   51   51   51   51     4010   51   51   51   51   51   51     4020   31   West   37700   2220   10.40   7   11.53   207.41     4021   51   52   51   52   51   52   51   51	4811	35	North 4503	2 2780	3.33	1	51.15	428.09	0
6914   691   691   692   1534   2   2   158   4   32.28   493.2     4915   52   1677   7944   2027   1228   0   70.24   401.2     4916   52   1677   7946   2027   1.228   0   70.24   401.2     4917   57   7946   2027   1.228   0   70.24   401.2     4918   50   50   50   50   50   50   50   5	4812	66	North 563s	2 1411	1.11	4	37.64	384.95	0
4815   52   Norm   77047   201   13.24   2   116   54.35   3.07	4813	36	West 602	5 622	2.77	8	189.68	295.25	1
4416   60   9784   77347   281   15.24   2   186   84.32     4417   67   9784   8784   2007   12.26   5   79.34   30.33     4417   67   9784   8784   8784   18.33   18.33     4418   67   9784   18.34   18.34   18.34   18.34   18.34     4419   67   9784   18.34   18.34   18.34   18.34   18.34     4419   67   9784   18.34   18.34   18.34   18.34   18.34     4419   67   9784   18.34   18.34   18.34   18.34   18.34     4420   67   9784   18.34   18.34   18.34   18.34   18.34     4421   67   9784   18.34   18.34   18.34   18.34   18.34     4422   21 Clest   72916   10.0   8.40   3   19.15   18.34   18.34     4422   21 Clest   72916   10.0   8.40   3   19.15   18.34   18.34     4423   41 From Footies   1979   1979   19.20   3   19.12   20.53     4424   45 From Footies   1979   1979   19.20   3   19.12   20.53     4425   45 From Footies   1979   1979   19.20   3   19.12   20.53     4426   45 From Footies   1979   1979   19.20   3   19.12   20.53     4427   50 From Footies   2007   1979   1979   19.20   3   19.15   446.13     4428   67 From Footies   2007   2007   19.10   3   19.15   446.13     4429   67 From Footies   2007   2007   19.10   3   19.15   446.13     4431   75 From Footies   2007   2007   2007   2007   2007   2007   2007     4431   75 From Footies   2007	4814	60	North 863	9 825	15.61	4	82.36	459.3	0
646   SS North   7904   207   1226   9   79.34   34.32     6417   37   4.66   184.20   41.00     6418   31 South   5510   2807   14.61   0   183.37   155     6418   31 South   3970   14.61   0   183.37   155     6420   31 Votal   3970   14.61   0   183.37   155     6421   31 Votal   3970   14.61   0   183.37   155     6421   31 Votal   3970   14.61   0   18.61   0   18.61     6422   21 Part   77910   1410   8.43   3   141.81     6423   41 North   3970   1472   18.25   3   191.21     6424   48 North   3970   1472   18.25   3   191.21     6425   58 North   66620   1174   6 3   1   182.27   198.39     6425   58 North   66620   1174   6 3   1   182.27   198.39     6426   58 North   66620   1174   6 3   1   182.27   198.39     6427   65 North   78740   297   14.47   7   18.99     6429   67 South   78740   297   14.47   7   18.99     6430   35 South   78740   297   14.47   7   18.99     6431   68 North   78740   1977   14.47   7   18.99     6432   22 North   78740   1977   16.00   3   17.22     6433   68 North   78740   1977   16.00   3   17.22     6434   68 North   78740   1977   16.00   3   17.23     6435   68 North   78740   1977   16.00   3   17.23     6435   68 North   78740   1977   16.00   3   17.23     6435   68 North   78740   1977   16.00   3   17.23   14.23     6436   68 North   78740   1977   16.00   3   17.23   14.23     6436   68 North   78740   1977   16.00   3   17.23     6436   68 North   78740   1977   1978   1978   1978     6437   68 North   78740   1977   1978   1978   1978     6438   68 North   78740   1978   1978   1978   1978     6448   68 North   78740   1978						2			1
### 4877   777   Word   Billion   1974   778   4.491   9   18.20   48.140   481.40									1
4918   31   Such   60319   2997   14.91   9   118.70   15.6     4610   31   Viret   30700   2229   10.46   7   114.36   307.43     4620   31   Viret   50700   2229   10.46   7   114.36   307.43     4621   31   Such   50700   2229   10.46   7   114.36   307.43     4622   21   Least   77316   1030   3040   10.10   30.41     4623   34   North   60300   3040   10.10   30.41     4624   34   North   60300   3040   10.10   30.41     4625   34   North   60300   3040   10.10   30.41     4626   34   North   60300   3040   10.10   30.41     4627   59   North   53733   1722   110   3   15.95   449.13     4628   60   60   60   77.37   10.10   3   10.10     4627   59   North   53733   1722   110   3   15.95   449.13     4628   60   77.86   77.86   77.86   77.37     4630   07   Such   77.86   77.86   77.37     4630   07   Such   77.86   77.86   77.37     4630   07   Such   77.86   77.86   77.37     4631   15   Least   508.00   17.99   4.46   5   77.96   38.60     4631   15   Least   508.00   17.99   4.46   5   77.96   38.60     4633   3.1   Vivet   77.97   17.70   17.90   3   3   3     4634   3.1   Vivet   77.97   17.70   17.90   3   3   3     4635   57   Vivet   77.97   17.90   17.90   3   3     4636   57   Vivet   77.97   17.90   17.90   3   3     4638   57   Vivet   77.97   17.90   17.90   3   3     4639   68   Vivet   60.71   4.49   4.40   6   8.60   3   3     4640   3.1   Vivet   77.97   17.90   17.90   17.90   3   3     4640   3.1   Vivet   77.97   17.90   17.90   17.90   3   3     4640   3.1   Vivet   57.97   17.90   17.90   17.90   3   3     4640   3.1   Vivet   77.97   17.90   17.90   17.90   17.90   3     4640   3.1   Vivet   77.97   17.90   17.									
4899   50   Securi   48025   1972   18.46   9   1972   738   748   4870   1972   738   4871   1973   1974   1975									0
4400   31   West   93700   2229   19.46   7   114.55   397.45     4401   21   Earl   72916   103   8.21   172.71   0 8.11   8.21   72.71     4402   41   North   31179   1177   112.21   3 191.01   21.15   103.01     4403   43   North   31179   1177   112.21   3 191.01   21.15   103.01     4404   44   North   31179   1177   112.21   3 191.01   21.15   103.01     4407   43   North   31179   1177   112.21   3 191.01   21.15   21	4818	31	South 653	9 2997	14.91	9	183.67	155	1
4821   51 Stouth   52750   520   58   2   177.21   3.48     4623   41 North   00856   2542   12.71   9   85.18   30.15     4625   39 North   60825   1774   19.25   3   101.27     4626   39 North   60825   1774   19.36   11.36   11.36     4627   27 East   4797   13.64   11.33   6   81.06   101.67     4628   39 North   63283   1777   13.64   11.33   6   81.06   101.67     4629   39 North   75.08   77   13.64   11.33   6   81.06   101.67     4629   39 North   75.08   77   14.67   7   7   11.68   177.22     4630   37 Stouth   77.24   177.24   177.24   177.24     4630   37 Stouth   77.24   177	4819	50	South 4602	5 1672	8.46	9	187.02	7.65	0
4602   21   East   72916   100   9.43   3   191.80   49.87     4604   46   Norm   00086   2442   1271   9   8.51   22.15     4604   46   Norm   00086   2442   1271   9   8.51   22.15     4605   30   Norm   00082   1174   8.3   1   15122   303.08     4605   23   Face   47597   1384   1143   0   81.00   101.07     4607   23   Face   47597   1384   1143   0   81.00   101.07     4607   20   Norm   59733   1722   119   3   191.51     4608   67   Norm   194.52   1722   119   3   191.52     4609   70   Norm   194.52   1722   191.52   191.52     4609   70   Norm   194.52   1722   191.52   191.52     4609   70   Norm   194.52   197.72   191.52   191.52   191.52     4609   70   194.52   194.52   194.52   194.52   194.52     4609   70   194.52   194.52   194.52   194.52   194.52     4609   70   194.52   194.52   194.52   194.52   194.52     4609   70   194.52   194.52   194.52   194.52   194.52     4609   70   194.52   194.52   194.52   194.52   194.52     4609   70   194.52   194.52   194.52   194.52   194.52     4609   70   194.52   194.52   194.52   194.52   194.52     4609   70   194.52   194.52   194.52   194.52   194.52     4609   70   194.52   194.52   194.52   194.52   194.52     4609   70   194.52   194.52   194.52   194.52   194.52     4609   70   194.52   194.52   194.52   194.52   194.52     4609   70   194.52   194.52   194.52   194.52   194.52   194.52     4609   70   194.52   194.52   194.52   194.52   194.52   194.52     4609   70   194.52   194.52   194.52   194.52   194.52   194.52     4609   70   194.52   194.52   194.52   194.52   194.52   194.52   194.52     4609   70   194.52   194.52   194.52   194.52   194.52   194.52   194.52     4609   70   194.52   194.52   194.52	4820	31	West 3978	0 2229	10.46	7	114.35	367.43	1
4602   21   East   72916   100   9.43   3   191.80   49.87     4604   46   Norm   00086   2442   1271   9   8.51   22.15     4604   46   Norm   00086   2442   1271   9   8.51   22.15     4605   30   Norm   00082   1174   8.3   1   15122   303.08     4605   23   Face   47597   1384   1143   0   81.00   101.07     4607   23   Face   47597   1384   1143   0   81.00   101.07     4607   20   Norm   59733   1722   119   3   191.51     4608   67   Norm   194.52   1722   119   3   191.52     4609   70   Norm   194.52   1722   191.52   191.52     4609   70   Norm   194.52   1722   191.52   191.52     4609   70   Norm   194.52   197.72   191.52   191.52   191.52     4609   70   194.52   194.52   194.52   194.52   194.52     4609   70   194.52   194.52   194.52   194.52   194.52     4609   70   194.52   194.52   194.52   194.52   194.52     4609   70   194.52   194.52   194.52   194.52   194.52     4609   70   194.52   194.52   194.52   194.52   194.52     4609   70   194.52   194.52   194.52   194.52   194.52     4609   70   194.52   194.52   194.52   194.52   194.52     4609   70   194.52   194.52   194.52   194.52   194.52     4609   70   194.52   194.52   194.52   194.52   194.52     4609   70   194.52   194.52   194.52   194.52   194.52     4609   70   194.52   194.52   194.52   194.52   194.52     4609   70   194.52   194.52   194.52   194.52   194.52   194.52     4609   70   194.52   194.52   194.52   194.52   194.52   194.52     4609   70   194.52   194.52   194.52   194.52   194.52   194.52     4609   70   194.52   194.52   194.52   194.52   194.52   194.52   194.52     4609   70   194.52   194.52   194.52   194.52   194.52   194.52   194.52     4609   70   194.52   194.52   194.52	4821	51	South 5270	6 623	18	2	177.21	3.49	0
4823									1
4664   48   North   99179   1978   19.25   3   101.21   320.39     4065   23   Fast   47697   1394   114.3   6   87.00   101.07     4067   23   Fast   47697   1394   114.3   6   87.00   101.07     4068   60   North   33075   2715   5.19   3   42.56   373.12     4069   60   North   33075   2715   5.19   3   42.56   373.12     4080   36   Last   77.1943   1977   14.47   7   11.99   3   77.00     4880   36   Last   77.194   1191   14.47   5   50.79   14.22     4880   36   Last   77.194   1191   14.47   5   50.79   14.22     4881   37.00   10.00   10.00   17.60   17.60   17.60   17.60     4883   44   North   60796   1776   17.60   17.60   17.60   17.60     4883   44   North   60796   1776   19.96   3   17.22   37.53     4885   23   North   67729   2500   4.03   0   187.44   13.00     4885   23   North   67729   2500   4.03   0   187.44   13.00     4885   23   North   67729   2500   4.03   0   187.44   13.00     4887   30   Word   75787   1377   6.03   6   6.65   7   20.60     4889   50   Word   35697   1797   10.31   6   6   6.75   20.60     4890   60   Word   30647   1410   3.16   6   6.75   20.60     4890   60   Word   30647   1500   12.35   6   66.57   20.50     4891   60   Word   30647   1500   12.35   6   66.57   20.50     4894   60   Word   30647   1500   12.35   6   66.57   20.50     4894   479   60   60   60   60   60   60   60     4894   7   10.00   1488   16.00   16.00   16.00   16.00     4894   7   10.00   14.60   16.00   16.00   16.00   16.00     4894   7   10.00   14.60   16.00   16.00   16.00   16.00     4894   7   10.00   16.00   16.00   16.00   16.00   16.00   16.00     4894   7   10.00   16.00   16.00   16.00   16.00   16.00   16.00     4894   7   10.00   16.00   16.00   16.00   16.00   16.00   16.00   16.00     4894   7   10.00   16.00									
4825   Sol North   68023   1174   8.3   1   152.27   18.5   6   440.7   6   10.0   10.16   7   440.7   6   10.0   10.16   7   440.1   3   440.1   44									1
4426   22   East   47897   1384   11.43   6   15.08   10.167   10.67   14.28   66   North   53735   172   17.9   3   15.01   44.91   3   14.06   3371.1   14.28   66   North   33975   27.16   6.70   3   4.2.06   3371.1   14.20   17.02   14.20   17.02   14.20   17.02   14.20   17.02   14.20   17.02   14.20   17.02   14.20   17.02   14.20   17.02   14.20   17.02   14.20   17.02   14.20   18.20	4824	46	North 391	9 1678					0
4427	4825	36	North 6862	3 1174	9.3	1	152.27	188.59	0
6828   68   North   30975   2715   5.19   3   42.56   373.12	4826	23	East 4758	7 1384	11.43	6	81.06	101.67	0
6828   68   North   30975   2715   5.19   3   42.56   373.12	4827	50	North 5373	3 1722	11.9	3	158.15	449.13	1
### ### ### ### ### ### ### ### ### ##									1
4450   36   East   72154   1101   1467   5   0.079   142.08   145.01   145.07   146.08   177.08   180.01   145.02   127.07   170.07   8   77.97   146.29   147.01   170.07   8   77.97   146.29   147.01   170.07   180.00   177.20   180.00   177.20   180.00   177.20   180.00   177.20   180.00   177.20   180.00   177.20   180.0									1
4831 16 East 58830 1208 4.08 5 73.80 380.01 4832 22 North 7745 1777 0.76 8 7.737 14.22 48433 44 North 60009 1774 1598 3 17.282 357.83 48434 33 West 4701 1708 1198 3 17.282 357.83 48436 23 North 57729 2202 4.03 0 167.44 113.98 4836 23 North 57729 1202 4.03 0 167.44 113.98 4837 30 West 8731 1790 12.55 0 114.81 374.83 4838 65 West 8871 4.13 3.18 6 69.75 228.04 4838 55 North 38647 822 1.23 5 68.57 228.04 4840 35 West 5100 4.33 16.07 6 100.04 228.09 4840 35 West 5100 4.33 16.07 6 100.04 228.09 4841 22 West 38015 1888 14.48 8 31.5 16.07 6 100.04 228.09 4843 60 South 5600 1012 6.54 9 12.33 371.13 4843 60 South 5600 1212 6.54 9 12.33 371.13 4843 60 South 5600 122 6.54 9 12.35 3.371.13 4844 22 North 30056 1198 9.88 8 6.53 228.04 4844 27 North 30056 1195 9.88 8 6.53 228.04 4846 42 North 5600 1155 9.88 2 127.47 312.32 4846 44 77 North 50056 1156 9.88 2 127.47 312.32 4846 44 17 North 5600 1152 6.58 9.8 2 127.47 312.32 4846 47 48 East 72771 1548 5.84 8.29 9 13.5 6.3 228.04 4847 48 East 72771 1548 5.84 8.29 9 13.5 6.3 228.04 4848 61 South 6805 100.0 160.									
## 4832   22 North   76746   1977   0.76   8   77.37   418.29   ## 4834   33 West   47401   1708   1184   8   62.0   319.99   ## 4834   33 West   47401   1708   1184   8   62.0   319.99   ## 4836   57 West   75167   1317   6.05   8   164.07   428.4   ## 4836   57 West   75167   1317   6.05   8   164.07   428.4   ## 4838   65 West   88771   413   318   6   697.5   258.64   ## 4838   65 West   88771   413   318   6   697.5   258.64   ## 4839   52 North   30647   829   1.20   5   68.67   255.79   ## 4840   30 West   61100   448   16.07   6   109.04   282.59   ## 4841   29 West   30015   1888   14.46   8   31.5   41.14   ## 4842   33 East   51500   1912   6.54   9   120.33   371.13   ## 4844   27 North   30000   1190   9.08   8   60.3   277.47   ## 4844   27 North   30000   1190   9.08   8   60.3   277.47   ## 4844   27 North   30000   1190   9.08   8   60.3   220.64   ## 4846   37 East   82822   2845   8.26   9   130.3   472.29   ## 4847   48 East   72771   1648   3.32   0   174.56   222.01   ## 4848   21 South   94858   855   8.05   41.67   103.33   ## 4850   40 South   94858   855   8.05   40.27   103.33   ## 4850   40 South   94858   855   8.05   8.05   47.77   103.33   ## 4851   19 East   77715   2771   6.08   277   7.05   0   10.03   47.20   ## 4850   40 South   94858   855   8.05   8.05   47.75   47.20   ## 4851   19 East   7775   7775   7705   0   10.03   47.20   ## 4850   40 South   58600   1082   13.22   9   82.53   47.57   ## 4852   39 West   31620   377   7.05   0   10.03   10.03   ## 4853   28 North   58605   1778   8.34   6   8.06   2.00   11.44   ## 4854   54 South   58605   1778   8.34   6   8.06   2.00   11.04   ## 4852   39 West   31620   377   7.05   0   10.03   4.07   10.00   ## 4853   29 North   58605   1778   8.34   6   8.06   2.00   11.00   ## 4854   54 South   58605   1778   8.34   6   8.06   8.00   10.00   ## 4855   29 North   8.0605   1778   8.34   6   8.06   8.00   10.00   ## 4855   29 North   8.0605   1778   8.34   6   8.06   8.00   10.00   ## 4855   29 North   8.0605   1779   8.00   1.0									0
4833 44 North 60000 1774 19.96 3 172.62 357.93 4834 437401 1709 11.84 8 6.29 31.99 4835 23 North 57720 2026 4.03 0 167.44 113.96 4835 23 North 57720 2026 4.03 0 167.44 113.96 4835 23 North 57720 10.03 8 16.497 426.4 4837 30 West 87301 1790 12.95 0 114.81 374.83 4838 4838 65 West 8171 413 13.16 6 86.75 258.64 4839 62 North 36647 620 12.3 5 68.57 258.64 4840 36 West 51100 483 10.07 6 100.04 224.56 4440 36 West 51100 483 10.07 6 100.04 224.50 4440 36 West 51100 483 10.07 6 100.04 224.50 4440 36 West 51100 483 10.07 6 100.04 224.50 4440 36 West 51100 483 10.07 6 100.04 224.50 4440 36 West 5100 483 10.07 6 100.04 224.50 414.14 20 West 30.015 1888 14.46 8 31.5 414.14 14.44 14	4831	18	East 5883	0 1266	4.66			368.01	0
4834 33 West 47401 1708 11.84 8 6.2 319.99   4838 23 North 57729 2020 A0.3 0 167.44   113.90   4838 57 West 75167 1317 6.03 6 168.97 26.0   4838 57 West 87391 1700 12.5 0 0 11.81   374.83 4838 65 West 88171 413 3.18 6 66.7 268.6 4   4838 65 West 88171 413 3.18 6 66.7 268.6 4   4838 52 North 3667 829 123 5 68.57 268.6 4   4840 38 West 5106 483 15.07 6 109.04 284.5 9   4844 29 West 3015 1886 114.6 6 8 3 15.07 6 109.04 284.5 9   4844 29 West 3015 1886 114.6 6 8 3 15.07 6 109.04 284.5 9   4844 129 West 3015 1886 114.6 6 8 3 15.07 1 8 170.0 1 12.0 6 1 109.04 284.5 9   4844 10 Sumb 54.0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	4832	22	North 7674	5 1677	0.76	8	73.97	418.29	0
## 4534   33 West   47401   1708   11,84   8   62,0   319,90   ## 4536   23 North   67729   2026   4.03   0   167,44   113,90   ## 4537   30 West   75167   1317   6.03   8   164,97   426,4   ## 4537   30 West   88171   413   3.18   6   69.75   2268,64   ## 4538   52 North   3667   829   123   5   68,57   2268,64   ## 4539   52 North   3667   829   123   5   68,57   2268,64   ## 4540   38 West   51106   483   16.07   6   1090,44   228,59   ## 4540   38 West   51106   483   16.07   6   1090,44   228,59   ## 4541   29 West   3015   1888   144,6   8   31,5   31,13   ## 4542   33 East   51506   1912   6.54   9   120,33   371,13   ## 4544   33 East   51506   1912   6.54   9   120,33   371,13   ## 4544   27 North   30056   1196   6.98   8   58,3   225,54   ## 4544   27 North   30056   1196   6.98   8   58,3   225,54   ## 4544   42 North   50328   1252   6.89   2   127,47   312,32   ## 4545   42 North   50328   1252   2465   6.26   9   193,5   427,22   ## 4546   37 East   82832   2465   6.26   9   193,5   427,22   ## 4546   37 East   82832   2465   6.26   9   193,5   427,22   ## 4546   21 South   75515   194   3.92   0   174,56   222,01   ## 4549   40 South   98500   1002   1032   0   174,56   222,01   ## 4550   40 South   98500   1002   1032   0   174,56   222,01   ## 4551   45 South   44,588   277   7.05   0   10,03   10,02   ## 4555   23 South   44,588   2164   16.95   6   10,02   10,02   ## 4560   24 East   60066   7706   8.34   6.82   7.76   6   10,03   10,02   ## 4560   24 East   60066   7706   8.34   6.82   7.77   6.80   0   10,03   10,02   ## 4561   35 North   43,588   2164   16.95   6   6   6   6   6   6   6   6   6	4833	44	North 6060	9 1774	19.98	3	172.62	357.93	0
## 4336									0
## 4836   \$7   West   \$75 67   \$1377   \$6.03   \$8   \$164.07   \$42.64   \$4331   \$4338   \$65   West   \$88 71   \$413   \$3.18   \$6   \$67.5   \$268,84   \$4338   \$65   West   \$61701   \$433   \$10.07   \$6   \$100.04   \$284.50   \$4341   \$4440   \$3.05   West   \$61100   \$433   \$10.07   \$6   \$100.04   \$284.50   \$4441   \$20   West   \$3015   \$1888   \$14.46   \$8   \$3.1.5   \$414.14   \$4842   \$3.3   East   \$61506   \$1912   \$6.54   \$9   \$120.33   \$377.13   \$4444   \$20   West   \$4007   \$2424   \$16.46   \$3.1.5   \$414.14   \$4342   \$3.5   East   \$61506   \$1912   \$6.54   \$9   \$120.33   \$377.13   \$4344   \$20   West   \$30056   \$1195   \$0.98   \$8   \$6.3   \$255.64   \$4444   \$27   North   \$32056   \$1195   \$0.98   \$8   \$6.3   \$255.64   \$4444   \$27   North   \$32056   \$1195   \$0.98   \$8   \$6.3   \$255.64   \$4444   \$47   North   \$63926   \$1252   \$6.89   \$9   \$193.5   \$427.29   \$44444   \$37   East   \$72771   \$1444   \$6.84   \$8.64   \$8.64   \$9   \$193.5   \$427.29   \$44444   \$2.1   \$2.5   \$4.5   \$9   \$193.5   \$427.29   \$4.4444   \$2.1   \$2.5   \$4.5   \$9   \$193.5   \$427.29   \$4.4444   \$2.1   \$2.5   \$4.5   \$9   \$193.5   \$4.27   \$9   \$4.4444   \$2.1   \$4.5   \$9   \$4.5   \$9   \$193.5   \$4.27   \$9   \$4.4444   \$2.1   \$4.5   \$9   \$9   \$1.5   \$9   \$9   \$9   \$9   \$9   \$9   \$9   \$									1
## 4837 30 West   87391   1790   12.55   0   114.81   374.83   ## 4830   56 West   88171   413   318   6   09.75   258.04   ## 4830   52 North   30447   820   12.3   5   08.67   255.79   ## 4840   38 West   51106   483   16.07   6   109.04   284.59   ## 4841   29 West   30015   1888   14.46   8   31.5   414.14   ## 4842   31 East   51506   1012   65.46   9   120.33   371.13   ## 4843   60 South   54067   2424   18.4   3   19.197   428.12   ## 4844   27 North   32056   1195   5 8.60   2   127.47   371.23   ## 4844   27 North   32056   1195   5 8.60   2   127.47   371.23   ## 4844   27 North   54027   2424   18.4   3   19.197   428.12   ## 4844   27 North   54028   1252   5.80   2   127.47   371.23   ## 4844   27 North   54028   1252   5.80   2   127.47   371.22   ## 4844   37 East   82332   2845   8.26   9   191.35   477.29   ## 4846   21 South   76515   1964   3.32   0   174.56   222.01   ## 4846   21 South   76515   1964   3.32   0   174.56   222.01   ## 4846   21 South   96530   1082   19.32   9   82.53   475.77   ## 4850   40 South   96550   1082   19.32   9   82.53   475.77   ## 4851   39 West   31629   327   7.05   0   190.03   106.29   ## 4852   30 West   31629   327   7.05   0   190.03   106.29   ## 4852   30 West   31629   327   7.05   0   110.03   106.29   ## 4856   25 North   80686   2143   69.2   0   114.28   117.23   ## 4866   24 East   66066   1706   8.34   6   68.82   295.07   ## 4856   25 North   80686   214   109.5   8.34   6   68.82   295.07   ## 4866   24 East   66066   1706   8.34   6   68.82   295.07   ## 4867   31 East   41251   111   1622   2.74   8   135.14   318.49   ## 4868   20 West   56574   1022   2.74   8   135.14   318.49   ## 4868   20 West   56574   1022   2.74   8   135.14   318.49   ## 4869   25 East   64814   7.26   14.66   6   6 0.777   28.20   ## 4869   25 East   64814   7.26   14.46   6   6 0.777   28.20   ## 4860   25 East   64814   7.26   14.46   6   6 0.777   28.20   ## 4860   25 East   64814   7.26   14.46   6   6 0.777   28.20   ## 4860   25 East   64814   7.26   14.46									
4838 66 West 88171 413 3.16 6 69.75 288.64 4830 55 North 3647 829 1.23 5 68.57 255.79 48460 38 West 51106 483 16.07 6 109.04 284.59 48461 39 West 51106 483 16.07 6 109.04 284.59 48461 39 West 30015 1888 144.68 8 3.15 414.14 14 14.04 14.06 8 3.15 14.14 14 14.06 18 3.15 14.14 14 14.06 18 3.15 14.14 14 14.06 18 3.15 14.14 14 14.06 18 3.15 14.14 14 14.06 18 3.15 14.14 14 14.06 18 3.15 14.14 14 14.06 18 3.15 14.14 14 14.06 18 3.15 14.14 14 14.06 18 14.06 18 14.06 18 14.14 14 14.06 18 14.06									0
4839									1
4840 36 West 5100 483 16:07 6 10:04 294.59 4441 29 West 30:015 18:88 14.46 8 31.5 414.14 41.49 4842 33 East 51000 1912 6.54 9 120.33 371.13 44843 60 South 54:000 1912 6.54 9 120.33 371.13 19197 428.12 4844 4844 27 North 32056 1195 9.98 8 6 56.3 253.04 44844 27 North 95:226 1195 9.98 9 8 6 56.3 253.04 44846 37 East 92:322 28.45 8.26 0 103.5 427.29 44846 37 East 92:322 28.45 8.26 0 103.5 427.29 44846 37 East 92:322 28.45 8.26 0 103.5 427.29 44846 37 East 92:322 28.45 8.26 0 103.5 427.29 44847 48 East 72.771 16:48 5.84 8 178.29 116:16 124.44 125 15:00th 76:515 1964 3.92 0 174.56 22:201 14:48 121 5:00th 94:33 8.50 8.00 4 18:971 310.33 45.27 14:51 14:52 5 66.11 14:28 11:33 14:51 14:51 14:51 14:51 14:51 14:51 14:52 5 66.11 14:28 14:51 14:51 14:51 14:52 5 66.11 14:52 5 66.11 14:28 14:51 14:51 14:51 14:51 14:52 5 66.11 14:52 5 66.11 14:28 14:51 14:51 14:51 14:51 14:51 14:52 5 66.11 14:52	4838	65	West 881	1 413				258.64	0
4841 29 West 38 Earl 51500 1912 6.54 9 120.33 371.13 4843 60 South 54667 2424 1.64 3 191.57 428.12 14843 60 South 54667 2424 1.64 3 191.57 428.12 14844 27 kwith 32056 11155 9.98 8 5.53 23.64 4845 42 kwith 98326 1252 5.589 2 127.47 312.32 4846 37 East 8232 2845 8.26 9 193.5 477.29 110.16 4848 21 50.00 76515 1964 3.92 0 174.56 22.20 110.16 4848 21 50.00 76515 1964 3.92 0 174.56 22.20 110.16 4849 61 50.00 98336 850 8.05 4 169.71 310.33 4850 40 50.00 98336 850 8.05 4 169.71 310.33 4850 40 50.00 98336 850 8.05 4 169.71 310.33 14850 40 50.00 98580 1092 193.2 9 82.53 457.57 4851 19 East 70715 1 2771 5.99 4 181.4 7.92 4852 39 West 31229 327 7.05 0 190.03 106.29 4853 68 North 68155 2143 6.92 0 114.28 117.23 4854 54 50.00 98580 2077 9.87 2 9.028 153.31 4855 24 East 80.00 98580 2077 9.87 2 9.028 153.31 4855 24 East 80.00 98580 2077 9.87 2 9.028 153.31 4855 24 East 80.00 98580 2077 9.87 2 9.028 153.31 4855 24 East 80.00 98580 2074 15.85 8 100.42 140.09 84556 24 East 80.00 98580 2704 15.85 8 100.42 140.09 84556 24 East 80.00 98580 7708 8.84 6 8.82 2.95.07 44557 31 East 41251 111 16.22 5 66.11 44.28 1 44.28	4839	52	North 3664	7 829	1.23	5	68.57	255.79	0
4841 29 West 38 Earl 51500 1912 6.54 9 120.33 371.13 4843 60 South 54667 2424 1.64 3 191.57 428.12 14843 60 South 54667 2424 1.64 3 191.57 428.12 14844 27 kwith 32056 11155 9.98 8 5.53 23.64 4845 42 kwith 98326 1252 5.589 2 127.47 312.32 4846 37 East 8232 2845 8.26 9 193.5 477.29 110.16 4848 21 50.00 76515 1964 3.92 0 174.56 22.20 110.16 4848 21 50.00 76515 1964 3.92 0 174.56 22.20 110.16 4849 61 50.00 98336 850 8.05 4 169.71 310.33 4850 40 50.00 98336 850 8.05 4 169.71 310.33 4850 40 50.00 98336 850 8.05 4 169.71 310.33 14850 40 50.00 98580 1092 193.2 9 82.53 457.57 4851 19 East 70715 1 2771 5.99 4 181.4 7.92 4852 39 West 31229 327 7.05 0 190.03 106.29 4853 68 North 68155 2143 6.92 0 114.28 117.23 4854 54 50.00 98580 2077 9.87 2 9.028 153.31 4855 24 East 80.00 98580 2077 9.87 2 9.028 153.31 4855 24 East 80.00 98580 2077 9.87 2 9.028 153.31 4855 24 East 80.00 98580 2077 9.87 2 9.028 153.31 4855 24 East 80.00 98580 2074 15.85 8 100.42 140.09 84556 24 East 80.00 98580 2704 15.85 8 100.42 140.09 84556 24 East 80.00 98580 7708 8.84 6 8.82 2.95.07 44557 31 East 41251 111 16.22 5 66.11 44.28 1 44.28	4840	36	West 511	6 483	16.07	6	109.04	284.59	0
4842 33 East 51506 1912 6.54 9 120.33 371.13 19197 428.12 4844 84 60 South 54067 2424 1.64 3 1919.77 428.12 4844 27 Nurth 32056 1195 9.98 8 5.63 253.64 4844 27 Nurth 95026 11252 5.89 2 1727.47 312.32 4846 37 East 82532 2845 8.26 9 193.5 427.29 4846 37 East 82532 2845 8.26 9 193.5 427.29 4847 48 East 72771 1.648 5.84 8 176.29 116.16 1848 4949 61 South 76515 1964 3.92 0 174.46 222.01 4849 61 South 94338 8.50 8.05 4 169.71 310.33 4850 40 South 98650 1082 19.92 9 82.53 457.57 4851 19.54 4851 19.54 49.00 19.00									0
4843 00 South 5-4067 2424 1.94 3 19197 428.12  4844 27 North 32056 1195 9.98 8 56.3 253.64  4845 42 North 53328 1252 5.88 2 172747 312.32  4846 37 East 62832 2845 8.20 9 193.5 427.29  4847 48 East 72771 1648 5.84 8.16 176.29 116.16  4848 21 South 76515 1964 3.92 0 177.56 222.01  48480 61 South 96515 1964 3.92 0 177.56 222.01  4850 40 South 96650 1082 193.2 9 82.53 457.57  4851 19 East 70151 2771 5.89 4 1814 7.92  4852 39 West 31629 327 7.05 0 190.03 106.29  4853 68 North 5155 2143 6.92 0 114.28 117.23  4854 54 South 80588 2164 16.95 8 100.42 140.89  4855 25 North 80588 2164 16.95 8 100.42 140.89  4856 24 East 60685 1708 8.34 6 8.82 250.07  4857 31 East 41251 111 16.22 5 66.11 442.81  4859 67 North 36623 791 1778 8.34  4859 67 North 36623 791 1778 1795 3 125.64 120.76  4869 33 West 64715 1839 4.11 3 108.64 431.88  4869 68 East 33061 169 3.99 4 116.54 131.89  4869 35 North 36623 791 1778 18.39  4869 67 North 36623 791 1778 1795 3 125.64 120.76  4869 36 North 36623 791 1795 3 125.64 120.76  4869 67 North 36623 791 1795 3 125.64 120.76  4860 33 West 84715 1839 4.11 3 108.64 431.88  4861 36 North 36123 1625 1.26 2 46.29 316.02  4862 68 East 33061 169 3.99 4 165.47 109.48  4863 35 North 6906 2255 4.22 4 59.77 194.8  4864 69 West 86818 2348 10.42 9 49.48 39.48  4865 35 East 64814 7.28 14.46 6 97.77 288.29  4866 25 East 64814 7.28 14.46 6 97.77 288.29  4866 25 East 64814 7.28 14.46 6 97.77 288.29  4867 50 West 5861 1672 9.27  4868 6 15 East 66867 9.88 16.32 9 10.88 19.67 13.35  4871 22 South 70067 270 13.5 8.8 19.67 13.37  4876 50 North 9864 26.27 0.38 11.36 11.37 11.06.18  4873 29 South 57946 2120 8.83 11.39 1.37 1.10 16.18  4876 50 North 9864 26.27 0.38 5 16.89 7 16.14 4.30.99  4876 50 North 9864 26.27 0.38 5 16.89 7 16.14 4.30.99  4877 22 North 8668 279 9.88 16.32 9 10.88 16.32 9 10.88 6.45  4878 4870 29 North 6340 2450 6.98 6 116.12 153.77  4876 50 North 9864 26.27 0.38 5 16.89 7 16.44 4.20 1.20 9.20 9.39  4880 22 West 6313 1080 11.94 7.7 161.44 3.20.94  4880 22 West 6313 1080 11.94 7.7 161.44 3.20.94  4880 22 West									1
4844 427 North 330266 1195 9.98 8 5.63 223.84 4845 42 North 59328 1252 5.88 2 127.47 312.32 4846 37 East 62832 2845 8.26 9 193.5 427.29 4847 48 East 72771 1848 5.84 8 176.29 119.15 119.16 119.16 4849 21 South 76515 1964 3.32 0 177.66 222.01 4849 61 South 94538 850 8.06 4 169.71 310.33 4850 40 South 94538 850 8.06 4 169.71 310.33 3 4850 40 South 98650 1082 19.32 9 82.55 457.57 4851 19 East 7.0151 2771 5.69 4 181.4 7.92 4853 8850 10.02 19.32 9 82.55 457.57 4853 8850 10.02 19.32 9 82.55 457.57 4853 8850 10.02 19.32 9 82.55 457.57 4853 8850 10.02 19.32 9 82.55 457.57 4853 68 North 58155 2143 6.92 0 114.29 117.23 4853 68 North 48288 2077 9.87 2 0 0.0 190.03 106.29 14.85 14.8									
4845 42 North									0
## 4846   37 East   82832   2845   8.26   9   193.5   427.29   ## 4847   48 East   72771   1648   5.84   8   176.29   116.16   ## 4848   21 South   76515   1964   3.92   0   174.56   222.01   ## 4849   61 South   94538   850   8.05   4   169.71   310.33   ## 4850   40 South   98650   1062   193.2   9   82.53   447.57   ## 4851   19 East   70151   2771   5.69   4   181.4   7.92   ## 4852   39 West   31629   327   7.05   0   190.03   106.29   ## 4853   86 North   58155   2143   6.92   0   114.28   117.23   ## 4854   54 South   48288   2077   9.87   2   90.28   163.31   ## 4855   25 North   80568   2164   16.95   8   100.42   140.89   ## 4856   24 East   66065   1708   8.34   6   68.62   295.07   ## 4857   31 East   41251   111   16.22   5   66.11   442.81   ## 4858   20 West   55574   1622   2.74   8   135.14   318.49   ## 4859   67 North   39623   791   17.95   3   125.54   120.76   ## 4860   33 West   84715   1639   4.11   3   108.64   431.88   ## 4861   36 North   36123   1625   1.26   2   46.29   316.02   ## 4863   36 North   36123   1625   1.26   2   46.29   316.02   ## 4864   36 North   36123   1625   1.26   2   46.29   316.02   ## 4865   36 East   33061   169   3.59   4   165.47   109.48   ## 4866   25 East   64814   7.29   14.46   6   97.77   288.29   ## 4866   25 East   64814   7.28   14.46   6   97.77   288.29   ## 4867   50 West   56767   675   12.8   1   13.5   4   13.5   7   ## 4868   60 North   30445   1005   10.21   3   90.45   40.16   40.16   ## 4868   60 North   30445   1005   10.21   3   90.45   40.16	4844	27	North 320	6 1195	9.98	8	56.3	253.64	0
## 4847	4845	42	North 5932	8 1252	5.89	2	127.47	312.32	1
4848	4846	37	East 8283	2 2845	8.26	9	193.5	427.29	1
4848 61 South 76515 1964 3.92 0 174.56 22.01 4849 61 South 94338 850 8.05 4 160.71 310.33 4850 40 South 98550 1092 193.22 9 82.53 457.57 4851 19 East 70151 2771 5.69 4 181.4 7.92 4852 39 West 31629 327 7.05 0 190.03 106.29 4853 68 North 68155 2143 6.92 0 114.28 117.23 4854 54 South 48288 2077 9.87 2 90.28 163.31 4855 25 North 80588 2164 16.85 8 100.42 140.88 4855 25 North 80588 2164 16.85 8 100.42 140.88 4856 24 East 660.65 1708 8.34 6 6 86.82 205.07 4857 31 East 41251 1111 16.22 5 66.11 442.81 4858 6 20 West 65574 16.22 2.74 8 135.14 318.49 4859 67 North 39623 791 179.5 3 125.64 120.76 4859 67 North 39623 791 179.5 3 125.64 120.76 4859 67 North 39623 791 179.5 3 106.64 431.88 4866 26 East 330.61 199 3.59 4 165.47 109.48 4868 35 North 69095 2255 4.22 4 5.974 180.83 4865 35 North 69095 2255 4.22 4 5.974 180.83 4866 35 North 69095 2255 4.22 4 5.974 180.83 4866 35 North 69095 2255 4.22 4 5.974 180.83 4866 5 33 East 64414 728 1672 9.277 6 135.92 390.47 4867 50 West 6770 70 190.48 4868 6 North 39123 16.25 12.66 2 46.29 316.02 4862 68 East 330.61 199 3.59 4 165.47 109.48 4865 33 East 64415 1672 9.27 6 135.92 369.47 4866 5 13 East 64914 72.8 144.6 6 97.77 286.29 44.867 50 West 6733 1337 14.9 5 40.17 72.38 4866 60 North 39445 100.5 10.21 3 90.45 401.64 4867 50 West 6733 1337 14.9 6 10.21 3 90.45 401.64 4867 50 West 6733 1337 14.9 5 40.17 72.38 4869 29 North 6300 2450 6.88 60 North 39445 100.5 10.21 3 90.45 401.64 4873 49.9 North 6300 2450 6.88 60 North 39445 100.5 10.21 3 90.45 401.64 4873 49.9 North 6300 2450 6.88 60 North 39445 100.5 10.21 3 90.45 401.64 4873 49.9 North 6300 2450 6.88 60 North 39445 100.5 10.21 3 90.45 401.64 4873 49.9 North 6300 2450 6.88 60 North 39445 100.5 10.21 3 90.45 401.64 4873 49.9 North 6300 2450 6.88 60 North 39445 100.5 10.21 3 90.45 401.64 4873 49.9 North 99564 220 8.83 1 137.41 106.16 4872 44 North 70.04 2272 13.5 8 10.29 180.88 65.45 4877 22 North 800.88 2279 3.9 8 6 11.66 6.05 11.30.9 180.9 180.9 180.9 180.9 180.9 180.9 180.9 180.9 180.9 180.9 180.9 180.9 180.9 180.9 180.9 180.9 180.9	4847	48	East 727	1 1648	5.84	8	176.29	116.16	0
4849									0
4850 40 South 98650 1082 19.32 9 82.53 457.57 4851 19 East 70151 2771 5.69 4 161.4 7.92 4852 39 West 31629 327 7.05 0 190.03 106.29 4853 68 North 58155 2143 6.92 0 114.28 117.23 4854 54 South 48288 2077 9.87 2 90.28 163.31 4855 25 North 80588 2164 16.55 8 100.42 140.89 4856 24 East 66005 1708 8.34 6 86.82 295.07 4857 31 East 41251 1111 16.22 5 66.11 442.81 4858 20 West 55574 1622 2.74 8 135.14 318.49 4858 20 West 55574 1622 2.74 8 135.14 318.49 4859 67 North 39623 791 17.95 3 125.64 120.76 4860 33 West 84715 1839 4.11 3 108.64 431.88 4861 36 North 36123 1625 1.26 2 46.29 316.02 4862 68 East 33061 169 3.59 4 165.47 109.48 4863 35 North 69095 2255 4.22 4 59.74 180.83 4866 69 West 89618 2348 10.42 9 49.48 394.98 4866 6 West 89618 2348 10.42 9 49.48 394.98 4866 35 East 64814 728 14.46 6 97.77 288.29 4867 50 West 67832 1337 1.49 5 40.17 72.38 4868 66 North 39445 1005 10.21 3 90.45 401.64 4869 29 North 63490 2450 6.98 6 161.2 133.77 4860 29 North 63490 2450 6.98 6 161.2 133.77 4870 28 West 59767 675 12.8 1 135.5 8 16.72 33.78 4871 22 South 76067 2702 1.35 8 11.37.7 4870 28 West 59767 675 12.8 1 135.9 1 133.77 4871 22 South 76067 2702 1.35 8 16.5 133.78 4874 34 East 66587 958 16.32 9 180.88 65.45 4875 29 North 33364 844 13.59 1 1.35 8 16.73 33.78 4876 50 North 33945 2270 1.35 8 16.73 33.78 4876 50 North 33945 2270 1.35 8 16.73 33.78 4877 22 South 76067 2702 1.35 8 16.5 137.7 12.8 12.8 11.37.7 12.8 12.9 12.7 12.8 11.37.7 12.37 12.									0
4851 19 East 70151 2771 5.69 4 181.4 7.92 4852 39 West 31629 327 7.05 0 190.03 106.29 106.29 4853 68 North 58155 2143 6.92 0 114.28 117.23 4854 54 South 48288 2077 9.87 2 90.28 163.31 4855 25 North 80588 2164 16.95 8 100.42 14.08 4858 4856 24 East 66085 1708 8.34 6 86.82 295.07 4857 31 East 41251 111 16.22 5 66.11 442.81 4856 20 West 55574 1622 2.74 8 135.14 318.49 4859 67 North 39623 791 17.95 3 125.64 120.76 4860 33 West 84715 1839 4.11 3 108.64 431.88 4861 36 North 36123 1625 1.26 2 46.29 316.02 4862 68 East 33061 169 3.99 4 166.47 109.48 4863 55 North 69095 2255 4.22 4 5.74 108.3 4864 69 West 89618 2348 10.42 9 49.48 394.98 4866 25 East 64814 72.8 1466 6 25 East 64814 72.8 1466 6 25 East 64814 72.8 1466 6 9.77 2.88 29 4867 50 West 67832 1387 1.49 5 40.17 72.38 4869 29 North 63490 2450 6.88 6 10.21 3 90.45 401.64 4869 29 North 63490 2450 6.88 16.32 9 180.8 11 137.4 1 106.8 16.47 12.8 14.6 6 9.77 2.88 29 4871 2.2 20 44 North 710.3 39.24 14.05 16.2 16.2 16.2 16.2 16.2 16.2 16.2 16.2									
4852 39 West 31629 327 7.05 0 190.03 106.29 4853 68 North 55155 2143 6.92 0 114.28 117.23 14854 54 Suth 48288 2077 9.87 2 90.28 163.31 183.1 4855 25 North 80588 2154 16.95 8 100.42 140.89 4855 24 East 66085 1708 8.34 6 86.82 295.07 4857 31 East 41251 111 16.22 5 66.11 442.81 4858 20 West 55574 16.22 2.74 8 135.14 318.49 4859 67 North 39623 791 17.95 3 125.64 120.76 4860 33 West 84715 1839 4.11 3 108.64 431.88 4861 38 North 36123 16.25 1.26 2 46.29 316.02 4862 68 East 30.061 199 3.55 4 15547 190.48 4863 68 West 8861 2388 10.42 9 49.48 394.89 4863 35 North 69095 2255 4.22 4 59.74 180.83 4864 69 West 88618 2348 10.42 9 49.48 394.89 4866 33 East 56451 1672 9.27 6 135.92 396.47 4866 6 25 East 64814 7.28 14.46 6 9.777 288.29 4866 6 North 39445 1005 10.21 3 90.45 401.64 4868 6 North 39445 1005 10.21 3 90.45 401.64 4868 6 North 39445 1005 10.21 3 90.45 401.64 4871 288.29 4871 22 South 76057 2702 1.35 8 91.67 23.78 4871 22 South 76057 2702 1.35 8 91.67 23.78 4871 22 South 76057 2702 1.35 8 91.67 23.78 4871 22 South 76057 2702 1.35 8 91.67 32.78 4871 22 South 76057 2702 1.35 8 91.67 32.78 4871 22 South 76057 2702 1.35 8 91.67 32.78 4871 22 South 76057 2702 1.35 8 91.67 32.78 4871 22 South 76057 2702 1.35 8 91.67 32.78 4871 22 South 76057 2702 1.35 8 91.67 32.78 4873 29 South 57966 2120 8.83 1 137.41 106.18 4874 34 East 66587 958 16.32 9 180.88 65.45 4871 22 South 76057 2702 1.35 8 91.67 32.78 4876 50 North 33445 444 13.59 1 139.67 120.97 4873 29 South 57946 2120 8.83 1 137.41 106.18 4874 34 East 66587 958 16.32 9 180.88 65.45 4876 50 North 33645 2279 3.99 6 11.86 30.85 30.8									0
4853 68 North 58155 2143 6.92 0 114.28 117.23 4854 54 South 48288 2077 9.87 2 90.28 163.31 4855 25 North 80588 2164 16.95 8 8 100.42 140.89 4856 24 East 66085 1708 8.34 6 86.82 295.07 4857 31 East 41251 1111 16.22 5 66.11 442.81 48586 20 West 55574 1622 2.74 8 135.14 318.49 4855 20 West 55574 1622 2.74 8 135.14 318.49 4859 67 North 39623 791 17.95 3 125.64 120.76 4860 33 West 84715 1839 4.11 3 108.64 431.88 4861 39 North 36123 1625 1.26 2 2 46.29 316.02 4860 35 North 69095 2255 4.22 4 59.74 180.83 4862 68 East 33061 199 3.59 4 165.47 109.48 4863 35 North 69095 2255 4.22 4 59.74 180.83 4864 69 West 88618 2348 10.42 9 49.48 394.89 4866 25 East 64814 728 14.46 6 97.77 288.29 4866 25 East 64814 728 14.46 6 97.77 288.29 4866 25 East 64814 728 14.46 6 97.77 288.29 4866 25 East 64814 728 14.46 6 97.77 288.29 4866 26 North 39445 1005 10.21 3 90.45 401.64 40.64 40.64 40.64 40.64 40.64 40.65 40.77 72.38 40.66 40.65 40.77 72.38 40.66 40.75 72.38 40.66 40.75 72.38 40.66 40.75 72.38 40.66 40.75 72.38 40.75 72.38 40.75 72.28 40.75 72.38	4851	19	East 7019	1 2771	5.69	4	181.4	7.92	0
4854 54 South 48288 2077 9.87 2 90.28 163.31 4855 25 North 80588 2164 16.95 8 100.42 140.89 4856 24 East 66085 1708 8.34 6 86.82 295.07 4857 31 East 41251 111 16.22 5 66.11 442.81 4858 20 West 55574 1622 2.74 8 135.14 318.49 4859 67 North 39623 791 17.95 3 125.64 120.76 4860 33 West 84715 1839 4.11 3 108.64 431.88 4861 36 North 36123 1625 1.26 2 46.29 316.02 4862 68 East 33061 169 3.59 4 165.47 109.48 4863 35 North 69095 2255 4.22 4 59.74 180.83 4864 69 West 89618 22348 10.42 9 49.48 394.98 4865 33 East 58451 1672 9.27 6 135.92 369.47 4866 25 East 64814 728 14.46 6 97.77 288.29 4868 60 North 39445 1005 10.21 3 90.45 401.64 4868 66 North 39445 1005 10.21 3 90.45 401.64 4868 66 North 39445 1005 10.21 3 90.45 401.64 4868 66 North 39445 1005 10.21 3 90.45 401.64 4869 29 North 63490 2450 6.98 6 161.2 153.77 4470 28 West 59767 675 12.8 1 134.59 385.8 14.77 10.8 4873 2.9 South 76057 2702 1.35 8 91.67 32.78 14.79 32.78 14.79 14.70 32.78 14.70 32.9 4873 2.9 South 76057 2702 1.35 8 91.67 32.78 14.79 14.70 32.78 14.70 32.9 4873 2.9 South 76057 2702 1.35 8 91.67 32.78 14.70 32.9 14.70 32.9 14.70 33.9 4 5.40 1.77 32.8 32.78 14.70 28 West 59767 675 12.8 1 13.45 9 180.88 65.45 132.09 14.70 33.9 4 5.40 1.70 1.70 33.9 4 5.40 1.70 1.70 1.70 1.70 1.70 1.70 1.70 1.7	4852	39	West 3162	9 327	7.05	0	190.03	106.29	1
4855 25 North 80588 2164 16.95 8 100.42 140.89 4856 24 East 66095 1708 8.34 6 66.82 295.07 4857 31 East 41251 1111 16.22 5 66.11 442.81 4858 20 West 55574 16.22 2.74 8 135.14 318.49 4859 67 North 36623 791 17.95 3 125.64 120.76 4860 33 West 84715 1839 4.111 3 106.18 4861 36 North 36123 16.25 12.6 2 46.29 316.02 46.20 46.20 31.00 4860 4860 68 East 33061 16.9 35.9 4 165.47 109.48 4863 35 North 68095 2255 4.22 4 59.74 180.83 4864 69 West 89618 2348 10.42 9 49.48 394.98 4865 33 East 58651 16.72 9.27 6 135.92 369.47 4866 25 East 64814 728 144.6 6 97.77 288.29 4867 50 West 67832 1387 1.49 5 40.17 72.38 4868 66 North 39445 1005 10.21 3 90.45 401.64 4868 29 North 63945 2455 675 12.8 1 134.59 385.8 4871 22 South 76057 2702 1.35 8 91.67 323.78 4872 44 North 71043 2272 1.18 6 62.61 132.09 4873 29 South 57946 2120 8.83 1 1.37.41 106.18 4874 34 East 66687 988 16.32 9 180.88 2279 3.98 6 113.29 9 180.88 65.45 4875 23 North 89854 244 4979 31 West 33364 844 499 31 West 33364 844 499 31 West 33364 844 499 31 West 59746 220 8.83 1 1.37.41 106.18 4874 34 East 66687 988 16.32 9 180.88 65.45 132.09 14876 50 North 99854 2627 0.83 5 183.9 1 137.41 106.18 4875 23 North 89854 2627 0.83 5 183.9 1 139.3 12.36 29.99 4880 22 West 63193 1080 11.94 7 161.44 320.94 4881 50 East 55454 1124 4.72 9 184.88 40.73	4853	68	North 581	5 2143	6.92	0	114.28	117.23	0
4855 25 North 80588 2164 16.95 8 100.42 140.89 4856 24 East 66095 1708 8.34 6 66.82 295.07 4857 31 East 41251 1111 16.22 5 66.11 442.81 4858 20 West 55574 16.22 2.74 8 135.14 318.49 4859 67 North 36623 791 17.95 3 125.64 120.76 4860 33 West 84715 1839 4.111 3 106.18 4861 36 North 36123 16.25 12.6 2 46.29 316.02 46.20 46.20 31.00 4860 4860 68 East 33061 16.9 35.9 4 165.47 109.48 4863 35 North 68095 2255 4.22 4 59.74 180.83 4864 69 West 89618 2348 10.42 9 49.48 394.98 4865 33 East 58651 16.72 9.27 6 135.92 369.47 4866 25 East 64814 728 144.6 6 97.77 288.29 4867 50 West 67832 1387 1.49 5 40.17 72.38 4868 66 North 39445 1005 10.21 3 90.45 401.64 4868 29 North 63945 2455 675 12.8 1 134.59 385.8 4871 22 South 76057 2702 1.35 8 91.67 323.78 4872 44 North 71043 2272 1.18 6 62.61 132.09 4873 29 South 57946 2120 8.83 1 1.37.41 106.18 4874 34 East 66687 988 16.32 9 180.88 2279 3.98 6 113.29 9 180.88 65.45 4875 23 North 89854 244 4979 31 West 33364 844 499 31 West 33364 844 499 31 West 33364 844 499 31 West 59746 220 8.83 1 1.37.41 106.18 4874 34 East 66687 988 16.32 9 180.88 65.45 132.09 14876 50 North 99854 2627 0.83 5 183.9 1 137.41 106.18 4875 23 North 89854 2627 0.83 5 183.9 1 139.3 12.36 29.99 4880 22 West 63193 1080 11.94 7 161.44 320.94 4881 50 East 55454 1124 4.72 9 184.88 40.73	4854	54	South 4828	8 2077	9.87	2	90.28	163.31	0
4856 24 East 66085 1708 8.34 6 86.82 295.07  4857 31 East 41251 111 16.22 5 66.11 442.81  4858 20 West 55574 1622 2.74 8 135.14 318.49  4859 67 North 39623 791 17.95 3 125.64 120.76  4860 33 West 84715 1839 4.11 3 108.64 431.88  4861 36 North 36123 1625 12.6 2 46.29 316.02  4862 68 East 33061 169 3.59 4 165.47 109.48  4863 35 North 69095 2.255 4.22 4 59.74 180.83  4864 69 West 88618 2348 10.42 9 49.48 394.98  4865 33 East 58451 1672 9.27 6 135.92 389.47  4866 25 East 64814 728 14.46 6 97.77 288.29  4867 50 West 67832 1387 14.9 5 40.17 72.38  4868 66 North 39445 1005 10.21 3 30.45 401.64  4869 29 North 63490 2450 6.98 6 161.2 153.77  4870 28 West 59767 675 12.8 1 134.59 385.8  4871 22 South 76057 2702 1.35 8 91.67 323.78  4872 44 North 71043 2272 1.18 6 62.61 132.09  4873 29 South 57946 2120 8.83 1 137.41 106.18  4874 34 East 66587 958 16.32 9 180.88 65.45  4875 23 North 98854 2627 0.83 5 180.9 1 139.87 129.97  4876 50 North 98854 2627 0.83 5 186.19 7.91  4878 45 South 33384 242 580 8.75 3 182.36 293.99  4879 31 West 32842 580 8.75 3 182.36 293.99  4879 31 West 32452 580 8.75 3 182.36 293.99  4880 50 East 55545 1124 4.72 9 184.88 407.39  4881 50 East 55545 1124 4.72 9 184.88 407.39  4881 50 East 55545 1124 4.72 9 184.88 407.39  4881 50 East 55545 1124 4.72 9 184.88 407.39  4881 50 East 55545 1124 4.72 9 184.88 407.39	4855	25	North 8058	8 2164	16.95	8	100.42	140.89	0
4857 31 East 41251 111 16.22 5 66.11 442.81 4858 20 West 55574 1622 2.74 8 135.14 318.49 4858 67 North 39623 791 17.95 3 12.56 4 120.76 4860 33 West 84715 1839 4.11 3 108.64 431.88 4861 36 North 36123 1625 1.26 2 46.29 316.02 4862 68 East 33061 169 3.59 4 165.47 109.48 4863 35 North 69095 2255 4.22 4 59.74 180.83 4864 69 West 8618 2348 10.42 9 49.48 394.98 4865 33 East 58451 1672 9.27 6 135.92 369.47 4866 25 East 64814 728 14.46 6 97.77 228.29 4867 50 West 67832 1387 1.49 5 40.17 72.38 4868 66 North 39445 1005 10.21 3 90.45 401.64 4869 29 North 63490 2450 6.88 6 161.2 153.77 4870 28 West 59767 675 12.8 1 134.59 385.8 4871 22 South 76057 2702 1.35 8 91.67 323.78 4872 44 North 71043 2272 1.18 6 62.61 132.09 4873 29 South 57946 2120 8.83 1 139.67 139.67 139.67 14876 50 North 99854 2627 0.83 5 168.19 78.91 4876 50 North 99854 2627 0.83 5 168.19 78.91 4876 50 North 99854 2627 0.83 5 168.19 78.91 4876 50 North 99854 2627 0.83 5 168.19 78.91 4876 50 North 99854 2627 0.83 5 168.19 78.91 4876 50 North 99854 2627 0.83 5 168.19 78.91 4876 50 North 99854 2627 0.83 5 168.19 78.91 4878 4876 50 North 99854 2627 0.83 5 168.19 78.91 4878 4879 31 West 32452 580 8.75 3 182.36 293.09 4880 22 West 63193 1000 11.94 7 161.44 320.94 4881 50 East 55345 1124 4.92 8 152.06 299.39									1
4858 20 West 55574 1622 2.74 8 135.14 318.49 4869 67 North 39623 791 17.95 3 125.64 120.76 4860 33 West 84715 1839 4.11 3 108.64 431.88 4861 36 North 36123 1625 1.26 2 46.29 316.02 4862 68 East 33061 169 3.59 4 165.47 109.48 4864 69 West 89618 2348 10.42 9 49.48 394.98 4865 33 East 58451 1672 9.27 6 135.92 369.47 4866 25 East 64814 728 14.46 6 97.77 288.29 4867 50 West 67832 1337 1.49 5 40.17 72.38 4868 66 North 39445 1005 10.21 3 90.45 401.64 4869 29 North 63490 2450 6.98 6 161.2 153.77 4870 28 West 59767 675 12.8 1 134.59 385.8 4871 22 South 76057 2702 1.35 8 91.67 323.78 4872 44 North 71043 2272 1.18 6 6.26.1 132.09 4873 29 South 57966 2120 8.83 1 1.37 41 106.18 4874 34 East 66587 958 16.32 13.09 4875 23 North 33364 844 13.59 1 1.39.87 120.97 4876 50 North 33364 844 13.59 1 1.39.87 120.97 4876 50 North 33364 844 13.59 1 1.39.87 120.97 4876 50 North 33364 844 13.59 1 1.39.87 120.97 4876 50 North 33364 844 13.59 1 1.39.87 120.97 4876 50 North 33364 844 13.59 1 1.39.87 120.97 4876 50 North 99854 2627 0.83 5 168.19 78.91 4877 22 North 989854 2627 0.83 5 168.19 78.91 4878 45 South 37398 214 4.92 8 152.06 299.39 4880 50 North 98954 2627 0.83 5 168.19 78.91 4879 31 West 32452 580 8.75 3 182.36 293.09 4881 50 Cast 55346 1124 4.92 8 152.06 299.39 4881 50 Cast 55346 1124 4.72 9 184.68 407.39 4881 50 Cast 55346 1124 4.72 9 184.68 407.39 4881 50 Cast 55346 1124 4.72 9 184.68 407.39									
4859 67 North 39623 791 17.95 3 125.64 120.76 4860 33 West 84715 1839 4.11 3 108.64 431.88 4861 36 North 36123 1625 1.26 2 46.29 316.02 4862 68 East 33061 169 3.59 4 165.47 109.48 4863 35 North 69095 2255 4.22 4 59.74 180.83 4864 69 West 89618 2348 10.42 9 49.48 394.98 4865 33 East 58451 1672 9.27 6 135.92 369.47 4866 25 East 64814 728 14.46 6 97.77 288.29 4867 50 West 67832 1387 1.49 5 40.17 72.38 4868 66 North 39445 1005 10.21 3 90.45 401.64 4869 29 North 63490 2450 6.89 6 161.2 153.77 4870 28 West 59767 675 12.8 1 134.59 385.8 4871 22 South 76057 2702 1.35 8 91.67 323.78 4872 44 North 71043 2272 1.18 6 62.61 132.09 4873 29 South 76057 958 16.32 9 180.88 65.45 4874 34 East 66587 958 16.32 9 180.88 65.45 4875 23 North 33364 844 13.59 1 1 133.47 120.97 4876 50 North 99854 2279 3.98 6 118.6 9 78.91 4877 22 North 86088 2279 3.98 6 118.6 9 78.91 4877 22 North 86088 2279 3.98 6 118.6 9 78.91 4879 31 West 32452 580 8.75 3 182.36 299.39 4880 22 West 63193 1080 11.94 4881 50 East 55345 1124 4.72 9 184.68 407.39 4881 50 East 55345 1124 4.72 9 184.68 407.39									0
4860 33 West 84715 1839 4.11 3 108.64 431.88 4861 36 North 36123 1625 1.26 2 46.29 316.02 4862 68 East 33061 169 3.59 4 165.47 109.48 4863 35 North 66095 2255 4.22 4 59.74 180.83 4864 69 West 89618 2348 10.42 9 49.48 394.98 4865 33 East 54451 1672 9.27 6 135.59 369.47 4866 25 East 64814 728 14.46 6 97.77 288.29 4867 50 West 67832 1387 14.49 5 40.17 72.38 4868 66 North 394.45 1005 10.21 3 90.45 401.64 4869 29 North 63490 2450 6.98 6 161.2 153.77 4870 28 West 59767 675 12.8 1 134.59 386.8 4871 22 South 76057 2702 1.35 8 91.67 323.78 4872 44 North 71043 2272 1.18 6 62.61 132.09 4873 29 South 57946 2120 8.83 1 137.41 106.18 4874 34 East 66587 958 16.32 9 180.85 18.19 19.87									0
4861       36 North       36123       1625       1.26       2       46.29       316.02         4862       68 East       33061       169       3.59       4       165.47       109.48         4863       35 North       69095       2255       4.22       4       59.74       180.83         4864       69 West       89618       2348       10.42       9       49.48       394.98         4865       33 East       58451       1672       9.27       6       135.92       369.47         4866       25 East       64814       728       14.46       6       97.77       288.29         4867       50 West       67832       1387       1.49       5       40.17       72.38         4868       66 North       39445       1005       10.21       3       90.45       401.64         4869       29 North       63490       2450       6.98       6       161.2       153.77         4870       28 West       59767       675       12.8       1       134.59       385.8         4871       22 South       76057       2702       1.35       8       91.67       323.78	4859			3 791	17.95	3	125.64	120.76	0
4862       68 East       33061       169       3.59       4       165.47       109.48         4863       35 North       69095       2255       4.22       4       59.74       180.83         4864       69 West       89618       2348       10.42       9       49.48       394.98         4865       33 East       58451       1672       9.27       6       135.92       369.47         4866       25 East       64814       728       14.46       6       97.77       288.29         4867       50 West       67832       1387       1.49       5       40.17       72.38         4868       66 North       39445       1005       10.21       3       90.45       401.64         4869       29 North       63490       2450       6.98       6       161.2       153.77         4870       28 West       59767       675       12.8       1       134.59       385.8         4871       22 South       76057       2702       1.35       8       91.67       323.78         4872       44 North       71043       2272       1.18       6       62.61       132.09	4860	33	West 847	5 1839	4.11	3	108.64	431.88	0
4862       68 East       33061       169       3.59       4       165.47       109.48         4863       35 North       69095       2255       4.22       4       59.74       180.83         4864       69 West       89618       2348       10.42       9       49.48       394.98         4865       33 East       58451       1672       9.27       6       135.92       369.47         4866       25 East       64814       728       14.46       6       97.77       288.29         4867       50 West       67832       1387       1.49       5       40.17       72.38         4868       66 North       39445       1005       10.21       3       90.45       401.64         4869       29 North       63490       2450       6.98       6       161.2       153.77         4870       28 West       59767       675       12.8       1       134.59       385.8         4871       22 South       76057       2702       1.35       8       91.67       323.78         4872       44 North       71043       2272       1.18       6       62.61       132.09	4861	36	North 3612	3 1625	1.26	2	46.29	316.02	0
4863         35         North         69095         2255         4.22         4         59.74         180.83           4864         69         West         89618         2348         10.42         9         49.48         394.98           4865         33         East         58451         1672         9.27         6         135.92         369.47           4866         25         East         64814         728         14.46         6         97.77         288.29           4867         50         West         67832         1387         1.49         5         40.17         72.38           4868         66         North         39445         1005         10.21         3         90.45         401.64           4869         29         North         63490         2450         6.98         6         161.2         153.77           4870         28         West         59767         675         12.8         1         134.59         385.8           4871         22         South         76057         2702         1.35         8         9167         323.78           4872         44         North         71043	4862			1 169	3.59	4	165.47		0
4864       69       West       89618       2348       10.42       9       49.48       394.98         4865       33       East       58451       1672       9.27       6       135.92       369.47         4866       25       East       64814       728       14.46       6       97.77       288.29         4867       50       West       67832       1387       1.49       5       40.17       72.38         4868       66       North       39445       1005       10.21       3       90.45       401.64         4869       29       North       63490       2450       6.98       6       161.2       153.77         4870       28       West       59767       675       12.8       1       134.59       385.8         4871       22       South       76057       2702       1.35       8       91.67       323.78         4872       44       North       71043       2272       1.18       6       62.61       132.09         4873       29       South       57946       2120       8.83       1       137.41       106.18         4874       34									0
4865       33 East       58451       1672       9.27       6       135.92       369.47         4866       25 East       64814       728       14.46       6       97.77       288.29         4867       50 West       67832       1387       1.49       5       40.17       72.38         4868       66 North       39445       1005       10.21       3       90.45       401.64         4869       29 North       63490       2450       6.98       6       161.2       153.77         4870       28 West       59767       675       12.8       1       134.59       385.8         4871       22 South       76057       2702       1.35       8       91.67       323.78         4872       44 North       71043       2272       1.18       6       62.61       132.09         4873       29 South       57946       2120       8.83       1       137.41       106.18         4874       34 East       66587       958       16.32       9       180.88       65.45         4875       23 North       33364       844       13.59       1       139.87       120.97									
4866       25       East       64814       728       14.46       6       97.77       288.29         4867       50       West       67832       1387       1.49       5       40.17       72.38         4868       66       North       39445       1005       10.21       3       90.45       401.64         4869       29       North       63490       2450       6.98       6       161.2       153.77         4870       28       West       59767       675       12.8       1       134.59       385.8         4871       22       South       76057       2702       1.35       8       91.67       323.78         4872       44       North       71043       2272       1.18       6       6.2.61       132.09         4873       29       South       57946       2120       8.83       1       137.41       106.18         4874       34       East       66587       958       16.32       9       180.88       65.45         4875       23       North       33364       844       13.59       1       139.87       120.97         4876       50									0
4867       50       West       67832       1387       1.49       5       40.17       72.38         4868       66       North       39445       1005       10.21       3       90.45       401.64         4869       29       North       63490       2450       6.98       6       161.2       153.77         4870       28       West       59767       675       12.8       1       134.59       385.8         4871       22       South       76057       2702       1.35       8       91.67       323.78         4872       44       North       71043       2272       1.18       6       62.61       132.09         4873       29       South       57946       2120       8.83       1       137.41       106.18         4874       34       East       66587       958       16.32       9       180.88       65.45         4875       23       North       33364       844       13.59       1       139.87       120.97         4876       50       North       99854       2627       0.83       5       168.19       78.91         4877       22									0
4868       66       North       39445       1005       10.21       3       90.45       401.64         4869       29       North       63490       2450       6.98       6       161.2       153.77         4870       28       West       59767       675       12.8       1       134.59       385.8         4871       22       South       76057       2702       1.35       8       91.67       323.78         4872       44       North       71043       2272       1.18       6       62.61       132.09         4873       29       South       57946       2120       8.83       1       137.41       106.18         4874       34       East       66587       958       16.32       9       180.88       65.45         4875       23       North       33364       844       13.59       1       139.87       120.97         4876       50       North       99854       2627       0.83       5       168.19       78.91         4877       22       North       86088       2279       3.98       6       118.66       308.53         4878       45 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>1</td>									1
4869       29       North       63490       2450       6.98       6       161.2       153.77         4870       28       West       59767       675       12.8       1       134.59       385.8         4871       22       South       76057       2702       1.35       8       91.67       323.78         4872       44       North       71043       2272       1.18       6       62.61       132.09         4873       29       South       57946       2120       8.83       1       137.41       106.18         4874       34       East       66587       958       16.32       9       180.88       65.45         4875       23       North       33364       844       13.59       1       139.87       120.97         4876       50       North       99854       2627       0.83       5       168.19       78.91         4877       22       North       86088       2279       3.98       6       118.66       308.53         4878       45       South       37396       214       4.92       8       152.06       299.39         4879       31 <td>4867</td> <td>50</td> <td>West 6783</td> <td>2 1387</td> <td>1.49</td> <td>5</td> <td>40.17</td> <td>72.38</td> <td>0</td>	4867	50	West 6783	2 1387	1.49	5	40.17	72.38	0
4869       29       North       63490       2450       6.98       6       161.2       153.77         4870       28       West       59767       675       12.8       1       134.59       385.8         4871       22       South       76057       2702       1.35       8       91.67       323.78         4872       44       North       71043       2272       1.18       6       62.61       132.09         4873       29       South       57946       2120       8.83       1       137.41       106.18         4874       34       East       66587       958       16.32       9       180.88       65.45         4875       23       North       33364       844       13.59       1       139.87       120.97         4876       50       North       99854       2627       0.83       5       168.19       78.91         4877       22       North       86088       2279       3.98       6       118.66       308.53         4878       45       South       37396       214       4.92       8       152.06       299.39         4879       31 <td>4868</td> <td>66</td> <td>North 3944</td> <td>5 1005</td> <td>10.21</td> <td>3</td> <td>90.45</td> <td>401.64</td> <td>1</td>	4868	66	North 3944	5 1005	10.21	3	90.45	401.64	1
4870         28 West         59767         675         12.8         1         134.59         385.8           4871         22 South         76057         2702         1.35         8         91.67         323.78           4872         44 North         71043         2272         1.18         6         62.61         132.09           4873         29 South         57946         2120         8.83         1         137.41         106.18           4874         34 East         66587         958         16.32         9         180.88         65.45           4875         23 North         33364         844         13.59         1         139.87         120.97           4876         50 North         99854         2627         0.83         5         168.19         78.91           4877         22 North         86088         2279         3.98         6         118.66         308.53           4878         45 South         37398         214         4.92         8         152.06         299.39           4879         31 West         32452         580         8.75         3         182.36         293.09           4880         22									0
4871         22         South         76057         2702         1.35         8         91.67         323.78           4872         44         North         71043         2272         1.18         6         62.61         132.09           4873         29         South         57946         2120         8.83         1         137.41         106.18           4874         34         East         66587         958         16.32         9         180.88         65.45           4875         23         North         33364         844         13.59         1         139.87         120.97           4876         50         North         99854         2627         0.83         5         168.19         78.91           4877         22         North         86088         2279         3.98         6         118.66         308.53           4878         45         South         37398         214         4.92         8         152.06         299.39           4879         31         West         32452         580         8.75         3         182.36         293.09           4880         22         West         63193									1
4872       44       North       71043       2272       1.18       6       62.61       132.09         4873       29       South       57946       2120       8.83       1       137.41       106.18         4874       34       East       66587       958       16.32       9       180.88       65.45         4875       23       North       33364       844       13.59       1       139.87       120.97         4876       50       North       99854       2627       0.83       5       168.19       78.91         4877       22       North       86088       2279       3.98       6       118.66       308.53         4878       45       South       37398       214       4.92       8       152.06       299.39         4879       31       West       32452       580       8.75       3       182.36       293.09         4880       22       West       63193       1080       11.94       7       161.44       320.94         4881       50       East       55345       1124       4.72       9       184.68       407.39         4882       67<									
4873         29 South         57946         2120         8.83         1         137.41         106.18           4874         34 East         66587         958         16.32         9         180.88         65.45           4875         23 North         33364         844         13.59         1         139.87         120.97           4876         50 North         99854         2627         0.83         5         168.19         78.91           4877         22 North         86088         2279         3.98         6         118.66         308.53           4878         45 South         37398         214         4.92         8         152.06         299.39           4879         31 West         32452         580         8.75         3         182.36         293.09           4880         22 West         63193         1080         11.94         7         161.44         320.94           4881         50 East         55345         1124         4.72         9         184.68         407.39           4882         67 North         89196         2478         7.96         1         103.29         456.78									0
4874       34 East       66587       958       16.32       9       180.88       65.45         4875       23 North       33364       844       13.59       1       139.87       120.97         4876       50 North       99854       2627       0.83       5       168.19       78.91         4877       22 North       86088       2279       3.98       6       118.66       308.53         4878       45 South       37398       214       4.92       8       152.06       299.39         4879       31 West       32452       580       8.75       3       182.36       293.09         4880       22 West       63193       1080       11.94       7       161.44       320.94         4881       50 East       55345       1124       4.72       9       184.68       407.39         4882       67 North       89196       2478       7.96       1       103.29       456.78									0
4875         23         North         33364         844         13.59         1         139.87         120.97           4876         50         North         99854         2627         0.83         5         168.19         78.91           4877         22         North         86088         2279         3.98         6         118.66         308.53           4878         45         South         37398         214         4.92         8         152.06         299.39           4879         31         West         32452         580         8.75         3         182.36         293.09           4880         22         West         63193         1080         11.94         7         161.44         320.94           4881         50         East         55345         1124         4.72         9         184.68         407.39           4882         67         North         89196         2478         7.96         1         103.29         456.78	4873	29	South 579	6 2120	8.83	1	137.41	106.18	1
4875         23         North         33364         844         13.59         1         139.87         120.97           4876         50         North         99854         2627         0.83         5         168.19         78.91           4877         22         North         86088         2279         3.98         6         118.66         308.53           4878         45         South         37398         214         4.92         8         152.06         299.39           4879         31         West         32452         580         8.75         3         182.36         293.09           4880         22         West         63193         1080         11.94         7         161.44         320.94           4881         50         East         55345         1124         4.72         9         184.68         407.39           4882         67         North         89196         2478         7.96         1         103.29         456.78	4874	34	East 6658	7 958	16.32	9	180.88	65.45	1
4876         50         North         99854         2627         0.83         5         168.19         78.91           4877         22         North         86088         2279         3.98         6         118.66         308.53           4878         45         South         37398         214         4.92         8         152.06         299.39           4879         31         West         32452         580         8.75         3         182.36         293.09           4880         22         West         63193         1080         11.94         7         161.44         320.94           4881         50         East         55345         1124         4.72         9         184.68         407.39           4882         67         North         89196         2478         7.96         1         103.29         456.78									1
4877         22         North         86088         2279         3.98         6         118.66         308.53           4878         45         South         37398         214         4.92         8         152.06         299.39           4879         31         West         32452         580         8.75         3         182.36         293.09           4880         22         West         63193         1080         11.94         7         161.44         320.94           4881         50         East         55345         1124         4.72         9         184.68         407.39           4882         67         North         89196         2478         7.96         1         103.29         456.78									1
4878     45 South     37398     214     4.92     8     152.06     299.39       4879     31 West     32452     580     8.75     3     182.36     293.09       4880     22 West     63193     1080     11.94     7     161.44     320.94       4881     50 East     55345     1124     4.72     9     184.68     407.39       4882     67 North     89196     2478     7.96     1     103.29     456.78									
4879     31     West     32452     580     8.75     3     182.36     293.09       4880     22     West     63193     1080     11.94     7     161.44     320.94       4881     50     East     55345     1124     4.72     9     184.68     407.39       4882     67     North     89196     2478     7.96     1     103.29     456.78									0
4880     22     West     63193     1080     11.94     7     161.44     320.94       4881     50     East     55345     1124     4.72     9     184.68     407.39       4882     67     North     89196     2478     7.96     1     103.29     456.78									0
4881     50 East     55345     1124     4.72     9     184.68     407.39       4882     67 North     89196     2478     7.96     1     103.29     456.78									0
4882 67 North 89196 2478 7.96 1 103.29 456.78	4880	22	West 6319	3 1080	11.94	7	161.44	320.94	0
4882 67 North 89196 2478 7.96 1 103.29 456.78	4881	50	East 5534	5 1124	4.72	9	184.68	407.39	1
	4882			6 2478	7.96	1	103.29		0
T TODAL DALWEST I SAUGAL 1700 DOM 5 18372 115 191	4883				11.89				1

4884	58 East	35015	1041	7.98	3	135.67	293.89	0
4885	36 North	38657	1054	3.29	7	177.91	39.17	0
4886	39 West	81116	1760	10.09	8	36.69	60.07	0
4887	22 West	51951	867	6.82	1	141.83	327.17	0
4888	19 East	56521	2538	17.35	6	174.16	243.29	1
4889	47 East	84431	933	15.62	6	59.61	379.17	1
4890	64 North	40731	2290	4.21	7	142.5	212.84	0
4891	56 North	48744	2475	3.48	4	170.24	63.8	1
4892	21 East	93094	1881	7.28	2	78.95	436.03	0
4893	50 North	48423	727	8.54	0	98.89	41.44	1
4894	30 South	47568	476	18.67	3	126.82	94.48	0
4895	37 West	77411	189	6.38	2	118.26	138.49	0
4896	24 West	33934	2955	17.42	1	36.66	497.64	0
4897	32 South	38172	1120	10.35	5	46.77	208.43	0
4898	40 West	57358	1165	17.77	6	47.08	250.85	0
4899	31 West	96313	2070	14.19	9	74.59	384.85	0
4900	40 East	49763	1158	14.31	6	71.8	318.21	0
4901	36 North	78673	1617	10.62	7	156.18	420.71	0
4902	46 North	97975	2700	16.89	1	127.37	243.22	0
4903	37 South	37804	223	5.46	9	159.88	486.09	0
4904	46 North	77594	2204	18.19	5	41.88	398.41	1
4905	41 North	97525	2953	12.92	5	112.49	200.68	0
4906	35 North	54604	1579	9.05	9	85.04	190.64	0
4907	27 South	52135	2382	19.65	0	174.49	464.75	0
4908	58 West	67918	2755	17.31	1	150.32	342.21	0
4909	25 North	80849	2539	15.55	8	177.77	310.72	0
4910	43 East	60847	1615	5.84	7	37.89	378.92	0
4911	46 East	73774	1954	19.49	3	152.54	280.42	0
4912	27 North	90709	1466	14.99	5	121.8	79.58	0
4913	34 West	40680	151	12.3	1	170.25	159.61	0
4914	19 East	85037	1673	18.48	4	116.22	278.97	1
4915	23 South	88914	1601	3.66	1	121.84	9.08	1
4916	22 West	56309	2636	3.21	4	38.8	218.68	0
4917	45 North	40349	2152	11.49	6	143.65	377.9	0
4918	58 East	90820	731	1.61	6	76.43	82.12	1
4919	22 North	64553	1961	13.45	8	33.35	32.28	1
4920	35 West	58525	1332	5.19	2	41.29	418.01	1
4921	43 South	35948	2364	2.82	3	192.74	308.64	0
4922	37 East	44498	2147	8.49	8	88.83	88.29	0
4923	58 North	48991	635	9.59	7	177.57	403.15	0
4924	66 East	89790	2885	3.82	6	193.15	329.06	1
4925	44 West	37660	829	1.31	7	190.36	167.06	1
4926	66 South	56245	1375	8.57	8	179.89	188.1	0
4927	29 East	30238	2150	15.31	3	182.12	77.94	0
4928	24 South	49920	1125	17.55	4	79.13	417.63	0
4929	20 West	76659	2297	2.4	8	55.75	254.5	1
4930	27 South	72517	2151	10.73	6	138.67	278.51	0
4931	51 West	76350	1620	5.64	3	112.98	441.75	0
4932	42 West	58274	1994	7.81	5	46.79	7.92	0
4933	52 South	75013	567	18.7	0	145.18	33.46	0
4934	33 North	69913	2217	7.37	0	125.69	80.79	0
4935	19 South	75819	300	7.62	8	176.72	15.02	1
4936	41 West	94910	407	4.58	7	133.56	329.08	0
4937	27 North	53485	2145	19.22	0	127.57	316.94	0
4938	55 East	32860	1021	9.4	1	104.93	105.4	0
4939	39 West	79875	2439	11.62	3	108.67	74.7	0
4940	43 South	44919	982	9.34	0	192.24	72.84	0
4941	60 East	39586	685	5.43	1	53.54	476.62	0
4942		81986	1820		4		346.75	1
	56 North			16.3		105.86		
4943	44 North	53055	608	1.06	7	141.49	292.71	1
4944	46 West	64890	104	13.96	5	103.61	161.24	0
4945	64 North	93081	2440	12.09	5	78.15	216.52	0
4946	55 North	58807	459	3.31	3	78.85	44.7	0
4947	37 West	77177	313	3.74	1	69.72	499.08	1
4948	44 South	98625	1559	13.35	2	88.46	377.54	1
4949	58 West	44242	662	6.59	5	178.18	310.73	0
	37 West	86317	2912	5.68	5			0
4050						115.89	293.88	
4950	61 North	69978	144	1.65	4	70.84	252.16	0
4951		46433	2850	15.45	5	95.37	128.71	0
4951 4952	36 North							
4951 4952 4953	36 North 37 East	63282	733	17.71	5	47.99	113.2	0
4951 4952			733 1535	17.71 16.49	5 0	47.99 183.69	113.2 274.77	0
4951 4952 4953	37 East	63282						
4951 4952 4953 4954	37 East 52 South	63282 73578	1535	16.49	0	183.69	274.77	0

4958	51 West	89612	2868	3.87	8	172.18	459.91	0
4959	39 North	94873	693	16.55	5	73.59	457.14	1
4960	20 North	92002	1524	16.07	9	42.95	5.41	0
4961	23 North	82508	2393	15.66	3	35.39	53.7	0
4962	32 West	68379	2026	9.54	2	133.05	291.54	0
4963	44 East	45231	956	17.36	9	82.97	424.24	0
4964	27 West	71163	1992	18.56	0	105.4	477.22	0
4965	26 South	61676	651	6.9	6	169.17	430.29	0
4966	50 South	85535	142	4.88	4	72.18	338.81	0
4967	49 North	76110	2988	9.55	3	82.47	100.26	1
4968	65 South	76978	278	4	8	173.71	36.31	0
4969	23 East	34752	1580	17.74	6	113.77	23.76	0
4970	58 East	54507	2682	7.09	9	170.7	306.04	1
4971	53 North	71495	706	11.74	7	93.66	18.09	1
4972	19 West	90886	771	12.1	3	97.72	369.62	0
4973	46 North	30982	1026	10.54	9	58.41	356.24	0
4974	21 West	46146	116	3.55	9	185.78	39.81	0
4975	18 North	84843	1235	19.82	7	182.45	453.31	0
4976	36 South	53636	1738	3.87	3	197.32	260.96	0
4977	43 South	57332	2973	15.15	0	98.42	452.22	0
4978	42 South	81434	2694	15.93	7	169.16	450.81	1
4979	27 East	91271	1153	3.33	0	100.54	98.52	0
4980	32 South	92726	1315	18.7	2	107.23	190.29	0
4981	39 South	40108	2584	10.01	6	171.1	67.31	0
4982	68 East	98896	2326	12.76	2	60.15	387.49	0
4983	65 East	72553	715	13.02	7	67.45	252.06	0
4984	38 West	70880	2824	10.35	4	83.5	464.4	0
4985	39 North	82077	2781	3.27	2	163.99	104.11	0
4986	53 East	33625	2949	15.16	4	93.35	344.18	1
4987	51 East	68237	411	11.84	4	90.89	494.62	0
4988	47 South	31223	2172	2.81	7	199.8	332.69	0
4989	42 South	89303	2518	14.16	8	95.25	34.39	1
4990	62 South	95197	624	14.2	5	72.12	294.21	1
4991	45 North	67760	2377	11.2	9	135.95	89.92	0
4992	18 North	87966	1573	2.27	2	166.32	15.25	1
4993	66 North	59024	2525	7.38	1	41.83	167.48	0
4994	62 East	53202	987	1.49	2	135.21	133.05	0
4995	21 East	81524	2024	9.81	8	36.08	394.39	0
4996	24 West	73908	2107	18.18	6	119.48	186.84	0
4997	66 East	66067	561	0.54	8	73.69	366.48	0
4998	26 North	39360	2512	5.7	5	82.13	8.12	0
4999	53 West	42941	2251	16.1	7	109.41	7.41	1
5000	36 West	45993	527	0.69	9	187.61	14.66	0