No	X1 transaction date	X2 house age
1	2012.917	32
2	2012.917	19.5
3	2013.583	13.3
4	2013.500	13.3
5	2012.833	5
6	2012.667	7.1
7	2012.667	34.5
8	2013.417	20.3
9	2013.500	31.7
10	2013.417	17.9
11	2013.083	34.8
12	2013.333	6.3
13	2012.917	13
14		20.4
15	2013.500	13.2
16	2013.583	35.7
17	2013.250	0
18		17.7
19	2013.417	16.9
20		1.5
21	2013.417	4.5
22		10.5
23		14.7
24		10.1
25		
26		29.3
27	2012.667	3.1
28		10.4
29		19.2
30		7.1
31	2013.500	25.9
32	2012.750	29.6
33		37.9
34		16.5
35		15.4
36		13.9
37	2012.917	14.7
38		12
39		3.1
40	2013.167	16.2

41	2013.000	13.6
42	2013.500	16.8
43	2013.417	36.1
44	2012.750	34.4
45	2013.583	2.7
46	2013.083	36.6
47	2013.417	21.7
48	2013.583	35.9
49	2013.417	24.2
50	2012.667	29.4
51	2013.417	21.7
52	2013.083	31.3
53	2013.583	32.1
54	2013.083	13.3
55	2013.083	16.1
56	2012.833	31.7
57	2013.417	33.6
58	2012.917	3.5
59	2013.500	30.3
60	2013.083	13.3
61	2013.417	11
62	2013.500	5.3
63	2012.917	17.2
64	2013.583	2.6
65	2013.333	17.5
66	2013.417	40.1
67	2013.000	1
68	2013.500	8.5
69	2013.417	30.4
70	2012.833	12.5
71	2013.583	6.6
72	2013.083	35.5
73	2013.583	32.5
74	2013.167	13.8
75	2012.917	6.8
76	2013.500	12.3
77	2013.583	35.9
78	2012.833	20.5
79	2012.917	38.2
80	2013.000	18
81	2013.500	11.8

82 2013.000	30.8
	20.0
83 2013.083	13.2
84 2012.917	25.3
85 2013.083	15.1
86 2012.750	0
87 2012.833	1.8
88 2013.583	16.9
89 2012.917	8.9
90 2013.500	23
91 2012.833	0
92 2013.250	9.1
93 2012.917	20.6
94 2012.917	31.9
95 2012.917	40.9
96 2012.917	8
97 2013.417	6.4
98 2013.083	28.4
99 2013.417	16.4
100 2013.417	6.4
101 2013.500	17.5
102 2012.833	12.7
103 2013.083	1.1
104 2012.750	0
105 2012.667	32.7
106 2012.833	0
107 2013.083	17.2
108 2013.333	12.2
109 2013.417	31.4
110 2013.583	4
111 2013.083	8.1
112 2013.583	33.3
113 2013.417	9.9
114 2013.333	14.8
115 2012.667	30.6
116 2013.083	20.6
117 2013.000	30.9
118 2013.000	13.6
119 2013.500	25.3
120 2013.500	16.6
121 2013.167	13.3
122 2013.500	13.6

31.5	2013.250	123
C	2013.417	124
9.9	2012.917	125
1.1	2013.167	126
38.6	2013.083	127
3.8	2013.250	128
41.3	2013.083	129
38.5	2013.417	130
29.6	2013.250	131
4	2013.500	132
26.6	2013.167	133
18	2012.833	134
33.4	2012.667	135
18.9	2012.917	136
11.4	2012.750	137
13.6	2013.500	138
10	2013.167	139
12.9	2012.667	140
16.2	2013.250	141
5.1	2013.333	142
19.8	2013.417	143
13.6	2013.500	144
11.9	2013.083	145
2.1	2012.917	146
C	2012.750	147
3.2	2012.750	148
16.4	2013.500	149
34.9	2012.667	150
35.8	2013.250	151
4.9	2013.500	152
12	2013.333	153
6.5	2013.250	154
16.9	2013.500	155
13.8	2013.167	156
30.7	2013.583	157
16.1	2013.250	158
11.6	2013.000	159
15.5	2012.667	160
3.5	2012.917	161
19.2	2013.417	162
16	2012.750	163

8.5	2013.500	164
0	2012.833	165
13.7	2012.917	166
0	2013.417	167
28.2	2013.417	168
27.6	2013.083	169
8.4	2013.417	170
24	2013.333	171
3.6	2013.083	172
6.6	2013.583	173
41.3	2013.083	174
4.3	2013.417	175
30.2	2013.083	176
13.9	2012.833	177
33	2013.083	178
13.1	2013.500	179
14	2013.083	180
26.9	2012.667	181
11.6	2013.167	182
13.5	2013.500	183
17	2013.500	184
14.1	2012.750	185
31.4	2012.750	186
20.9	2013.167	187
8.9	2013.000	188
34.8	2012.917	189
16.3	2012.917	190
35.3	2013.500	191
13.2	2013.167	192
43.8	2013.167	193
9.7	2013.417	194
15.2	2013.500	195
15.2	2013.333	196
22.8	2013.000	197
34.4	2013.250	198
34	2013.083	199
18.2	2013.417	200
17.4	2013.417	201
13.1	2013.417	202
38.3	2012.917	203
15.6	2012.667	204

205	2013.000	18
206	2013.083	12.8
207	2013.250	22.2
208	2013.083	38.5
209	2012.750	11.5
210	2012.833	34.8
211	2013.500	5.2
212	2013.083	0
213	2013.333	17.6
214	2013.083	6.2
215	2013.583	18.1
216	2013.333	19.2
217	2013.250	37.8
218	2012.917	28
219	2013.417	13.6
220	2012.750	29.3
221	2013.333	37.2
222	2013.333	9
223	2013.583	30.6
224	2013.250	9.1
225	2013.333	34.5
226	2013.250	1.1
227	2013.000	16.5
228	2012.917	32.4
229	2013.417	11.9
230	2013.583	31
231	2013.500	4
232	2012.833	16.2
233	2012.917	27.1
234	2013.333	39.7
235	2013.250	8
236	2012.750	12.9
237	2013.167	3.6
238	2013.167	13
239	2013.083	12.8
240	2013.500	18.1
241	2013.083	11
242	2013.500	13.7
243	2012.833	2
244	2013.417	32.8
245	2013.083	4.8

247 2013.417 16. 248 2013.333 21. 249 2013.000 1 250 2012.833 1 251 2013.167 39. 252 2012.917 31. 253 2012.833 5. 254 2012.667 30. 255 2012.667 1. 256 2013.417 31. 257 2012.667 14. 258 2013.250 17. 259 2013.417 260 260 2013.083 17. 261 2013.250 1 262 2013.167 16. 263 2012.917 15. 264 2013.167 32. 265 2013.167 32. 266 2012.833 15. 267 2013.250 17. 268 2012.833 34. 269 2013.417 17. 270 2013.000 17. 271 2013.333 10. <t< th=""><th></th><th></th><th></th></t<>			
248 2013.333 21. 249 2013.000 1 250 2012.833 1 251 2013.167 39. 252 2012.917 31. 253 2012.833 5. 254 2012.667 30. 255 2012.667 1. 256 2013.417 31. 257 2012.667 14. 258 2013.250 17. 259 2013.417 16. 260 2013.083 17. 261 2013.250 1 262 2013.167 16. 263 2012.917 15. 264 2013.417 3. 265 2013.167 32. 266 2012.833 15. 267 2013.250 17. 268 2012.833 34. 269 2013.417 17. 270 2013.000 17. 271 2013.033 10. 272 2012.917 17. <td< td=""><td>246</td><td>2013.417</td><td>7.5</td></td<>	246	2013.417	7.5
249 2013.000 1 250 2012.833 1 251 2013.167 39. 252 2012.917 31. 253 2012.833 5. 254 2012.667 30. 255 2012.667 1. 256 2013.417 31. 257 2012.667 14. 258 2013.250 17. 259 2013.417 26. 260 2013.083 17. 261 2013.250 1 262 2013.167 16. 263 2012.917 15. 264 2013.417 3. 265 2013.167 32. 266 2012.833 15. 267 2013.250 17. 268 2012.833 34. 269 2013.417 17. 270 2013.000 17. 271 2013.333 10. 272 2012.917 17. 273 2012.750 1 2	247	2013.417	16.4
250 2012.833 1 251 2013.167 39. 252 2012.917 31. 253 2012.833 5. 254 2012.667 30. 255 2012.667 1. 256 2013.417 31. 257 2012.667 14. 258 2013.250 17. 259 2013.417 26. 260 2013.083 17. 261 2013.250 1 262 2013.167 16. 263 2012.917 15. 264 2013.417 3. 265 2013.167 32. 266 2012.833 15. 267 2013.250 17. 268 2012.833 34. 269 2013.417 17. 270 2013.000 17. 271 2013.333 10. 272 2012.917 17. 273 2012.750	248	2013.333	21.7
251 2013.167 39. 252 2012.917 31. 253 2012.833 5. 254 2012.667 30. 255 2012.667 1. 256 2013.417 31. 257 2012.667 14. 258 2013.250 17. 259 2013.417 260 2013.083 17. 261 2013.083 17. 262 2013.167 16. 263 2012.917 15. 264 2013.417 3. 265 2013.167 32. 266 2012.833 15. 267 2013.250 17. 268 2012.833 34. 269 2013.417 17. 270 2013.000 17. 271 2013.333 10. 272 2012.917 17. 273 2012.750 1 274 2013.417 13. 275 2013.167 27.	249	2013.000	19
252 2012.917 31. 253 2012.833 5. 254 2012.667 30. 255 2012.667 1. 256 2013.417 31. 257 2012.667 14. 258 2013.250 17. 259 2013.417 260 2013.083 17. 261 2013.250 1 262 2013.167 16. 263 2012.917 15. 264 2013.417 3. 265 2013.167 32. 266 2012.833 15. 267 2013.250 17. 268 2012.833 34. 269 2013.417 17. 270 2013.000 17. 271 2013.333 10. 272 2012.917 17. 273 2012.750 1 274 2013.417 13. 275 2013.167 27.	250	2012.833	18
253 2012.833 5. 254 2012.667 30. 255 2012.667 1. 256 2013.417 31. 257 2012.667 14. 258 2013.250 17. 259 2013.417 260 2013.083 17. 261 2013.250 1 262 2013.167 16. 263 2012.917 15. 264 2013.417 3. 265 2013.167 32. 266 2012.833 15. 267 2013.250 17. 268 2012.833 34. 269 2013.417 17. 270 2013.000 17. 271 2013.333 10. 272 2012.917 17. 273 2012.917 17. 274 2013.417 13. 275 2013.167 27.	251	2013.167	39.2
254 2012.667 30. 255 2012.667 1. 256 2013.417 31. 257 2012.667 14. 258 2013.250 17. 259 2013.417 260 2013.083 17. 261 2013.250 1 262 2013.167 16. 263 2012.917 15. 264 2013.417 3. 265 2013.167 32. 266 2012.833 15. 267 2013.250 17. 268 2012.833 34. 269 2013.417 17. 270 2013.000 17. 271 2013.333 10. 272 2012.917 17. 273 2012.750 1 274 2013.167 27.	252	2012.917	31.7
255 2012.667 1. 256 2013.417 31. 257 2012.667 14. 258 2013.250 17. 259 2013.417 260 2013.083 17. 261 2013.250 1 262 2013.167 16. 263 2012.917 15. 264 2013.417 3. 265 2013.167 32. 266 2012.833 15. 267 2013.250 17. 268 2012.833 34. 269 2013.417 17. 270 2013.000 17. 271 2013.333 10. 272 2012.917 17. 273 2012.917 17. 273 2012.750 1 274 2013.417 13. 275 2013.167 27.	253	2012.833	5.9
256 2013.417 31. 257 2012.667 14. 258 2013.250 17. 259 2013.417 260 2013.083 17. 261 2013.250 1 262 2013.167 16. 263 2012.917 15. 264 2013.417 3. 265 2013.167 32. 266 2012.833 15. 267 2013.250 17. 268 2012.833 34. 269 2013.417 17. 270 2013.000 17. 271 2013.333 10. 272 2012.917 17. 273 2012.750 1 274 2013.417 13. 275 2013.167 27.	254	2012.667	30.4
257 2012.667 14. 258 2013.250 17. 259 2013.417 260 2013.083 17. 261 2013.250 1 262 2013.167 16. 263 2012.917 15. 264 2013.417 3. 265 2013.167 32. 266 2012.833 15. 267 2013.250 17. 268 2012.833 34. 269 2013.417 17. 270 2013.000 17. 271 2013.333 10. 272 2012.917 17. 273 2012.750 1 274 2013.417 13. 275 2013.167 27.	255	2012.667	1.1
258 2013.250 17. 259 2013.417 260 2013.083 17. 261 2013.250 1 262 2013.167 16. 263 2012.917 15. 264 2013.417 3. 265 2013.167 32. 266 2012.833 15. 267 2013.250 17. 268 2012.833 34. 269 2013.417 17. 270 2013.000 17. 271 2013.333 10. 272 2012.917 17. 273 2012.750 1 274 2013.417 13. 275 2013.167 27.	256	2013.417	31.5
259 2013.417 260 2013.083 17. 261 2013.250 1 262 2013.167 16. 263 2012.917 15. 264 2013.417 3. 265 2013.167 32. 266 2012.833 15. 267 2013.250 17. 268 2012.833 34. 269 2013.417 17. 270 2013.000 17. 271 2013.333 10. 272 2012.917 17. 273 2012.750 1 274 2013.417 13. 275 2013.167 27.	257	2012.667	14.6
259 2013.417 260 2013.083 17. 261 2013.250 1 262 2013.167 16. 263 2012.917 15. 264 2013.417 3. 265 2013.167 32. 266 2012.833 15. 267 2013.250 17. 268 2012.833 34. 269 2013.417 17. 270 2013.000 17. 271 2013.333 10. 272 2012.917 17. 273 2012.750 1 274 2013.417 13. 275 2013.167 27.	258	2013.250	17.3
261 2013.250 1 262 2013.167 16. 263 2012.917 15. 264 2013.417 3. 265 2013.167 32. 266 2012.833 15. 267 2013.250 17. 268 2012.833 34. 269 2013.417 17. 270 2013.000 17. 271 2013.333 10. 272 2012.917 17. 273 2012.750 1 274 2013.417 13. 275 2013.167 27.	259	2013.417	0
261 2013.250 1 262 2013.167 16. 263 2012.917 15. 264 2013.417 3. 265 2013.167 32. 266 2012.833 15. 267 2013.250 17. 268 2012.833 34. 269 2013.417 17. 270 2013.000 17. 271 2013.333 10. 272 2012.917 17. 273 2012.750 1 274 2013.417 13. 275 2013.167 27.	260	2013.083	17.7
262 2013.167 16. 263 2012.917 15. 264 2013.417 3. 265 2013.167 32. 266 2012.833 15. 267 2013.250 17. 268 2012.833 34. 269 2013.417 17. 270 2013.000 17. 271 2013.333 10. 272 2012.917 17. 273 2012.750 1 274 2013.417 13. 275 2013.167 27.	261	2013.250	17
263 2012.917 15. 264 2013.417 3. 265 2013.167 32. 266 2012.833 15. 267 2013.250 17. 268 2012.833 34. 269 2013.417 17. 270 2013.000 17. 271 2013.333 10. 272 2012.917 17. 273 2012.750 1 274 2013.417 13. 275 2013.167 27.	262		16.2
265 2013.167 32. 266 2012.833 15. 267 2013.250 17. 268 2012.833 34. 269 2013.417 17. 270 2013.000 17. 271 2013.333 10. 272 2012.917 17. 273 2012.750 1 274 2013.417 13. 275 2013.167 27.	263	2012.917	15.9
266 2012.833 15. 267 2013.250 17. 268 2012.833 34. 269 2013.417 17. 270 2013.000 17. 271 2013.333 10. 272 2012.917 17. 273 2012.750 1 274 2013.417 13. 275 2013.167 27.	264	2013.417	3.9
266 2012.833 15. 267 2013.250 17. 268 2012.833 34. 269 2013.417 17. 270 2013.000 17. 271 2013.333 10. 272 2012.917 17. 273 2012.750 1 274 2013.417 13. 275 2013.167 27.	265	2013.167	32.6
268 2012.833 34. 269 2013.417 17. 270 2013.000 17. 271 2013.333 10. 272 2012.917 17. 273 2012.750 1 274 2013.417 13. 275 2013.167 27.	266	2012.833	15.7
269 2013.417 17. 270 2013.000 17. 271 2013.333 10. 272 2012.917 17. 273 2012.750 1 274 2013.417 13. 275 2013.167 27.	267	2013.250	17.8
270 2013.000 17. 271 2013.333 10. 272 2012.917 17. 273 2012.750 1 274 2013.417 13. 275 2013.167 27.	268	2012.833	34.7
271 2013.333 10. 272 2012.917 17. 273 2012.750 1 274 2013.417 13. 275 2013.167 27.	269	2013.417	17.2
272 2012.917 17. 273 2012.750 1 274 2013.417 13. 275 2013.167 27.	270	2013.000	17.6
273 2012.750 1 274 2013.417 13. 275 2013.167 27.	271	2013.333	10.8
274 2013.417 13. 275 2013.167 27.	272	2012.917	17.7
275 2013.167 27.	273	2012.750	13
	274	2013.417	13.2
	275	2013.167	27.5
276 2012.667 1.	276	2012.667	1.5
277 2013.000 19.	277	2013.000	19.1
278 2013.417 21.	278	2013.417	21.2
279 2012.750	279	2012.750	0
280 2013.417 2.	280	2013.417	2.6
281 2013.250 2.	281	2013.250	2.3
282 2013.333 4.	282	2013.333	4.7
	283	2012.917	2
284 2013.417 33.	284	2013.417	33.5
285 2012.917 1	285	2012.917	15
286 2013.167 30.	286	2013.167	30.1

287	2012.917	5.9
288	2013.000	19.2
289	2013.583	16.6
290	2013.333	13.9
291	2013.083	37.7
292	2012.833	3.4
293	2013.083	17.5
294	2012.667	12.6
295	2013.500	26.4
296	2013.167	18.2
297	2012.750	12.5
298	2012.833	34.9
299	2013.333	16.7
300	2013.167	33.2
301	2013.083	2.5
302	2012.750	38
303	2013.500	16.5
304	2013.500	38.3
305	2013.417	20
306	2013.083	16.2
307	2013.500	14.4
308	2012.833	10.3
309	2013.417	16.4
310	2013.250	30.3
311	2013.583	16.4
312	2013.167	21.3
313	2013.583	35.4
314	2013.333	8.3
315	2013.250	3.7
316	2013.083	15.6
317	2013.250	13.3
318	2012.750	15.6
319	2013.333	7.1
320	2013.250	34.6
321	2012.750	13.5
322	2012.917	16.9
323	2013.000	12.9
324	2013.417	28.6
325	2012.667	12.4
326	2013.083	36.6
327	2013.500	4.1

328	2013.417	3.5
329	2012.833	15.9
330	2013.000	13.6
331	2013.083	32
332	2013.333	25.6
333	2013.167	39.8
334	2012.750	7.8
335	2012.917	30
336	2013.583	27.3
337	2012.833	5.1
338	2012.833	31.3
339	2012.917	31.5
340	2013.333	1.7
341	2013.333	33.6
342	2013.000	13
343	2012.667	5.7
344	2013.000	33.5
345	2013.500	34.6
346	2012.667	0
347	2013.417	13.2
348	2013.583	17.4
349	2012.833	4.6
350	2012.750	7.8
351	2013.000	13.2
352	2012.833	4
353	2012.833	18.4
354	2013.500	4.1
355	2013.417	12.2
356	2013.250	3.8
357	2012.833	10.3
358	2013.417	0
359	2013.167	1.1
360	2013.500	5.6
361	2012.667	32.9
362	2013.083	41.4
363	2013.417	17.1
364	2013.500	32.3
365	2013.417	35.3
366	2012.917	17.3
367	2012.750	14.2
368	2012.833	15

369	2013.417	18.2
370	2012.667	20.2
371	2012.750	15.9
372	2013.500	4.1
373	2013.000	33.9
374	2013.083	0
375	2013.250	5.4
376	2013.250	21.7
377	2013.417	14.7
378	2013.333	3.9
379	2013.333	37.3
380	2013.333	0
381	2013.333	14.1
382	2013.417	8
383	2013.000	16.3
384	2012.667	29.1
385	2012.750	16.1
386	2013.000	18.3
387	2012.833	0
388	2013.250	16.2
389	2013.500	10.4
390	2013.250	40.9
391	2013.500	32.8
392	2013.583	6.2
393	2013.083	42.7
394	2013.000	16.9
395	2013.500	32.6
396	2012.917	21.2
397	2012.667	37.1
398	2013.417	13.1
399	2013.417	14.7
400	2012.917	12.7
401	2013.250	26.8
402	2013.083	7.6
403	2012.833	12.7
404	2012.667	30.9
405	2013.333	16.4
406	2012.667	23
407	2013.167	1.9
408		5.2
409	2013.417	18.5

410	2013.000	13.7
411	2012.667	5.6
412	2013.250	18.8
413	2013.000	8.1
414	2013.500	6.5

X3 distance to the nearest MRT s	X4 number of convenience store
84.87882	10
306.5947	9
561.9845	5
561.9845	5
390.5684	5
2175.03	3
623.4731	7
287.6025	6
5512.038	1
1783.18	3
405.2134	1
90.45606	9
492.2313	5
2469.645	4
1164.838	4
579.2083	2
292.9978	6
350.8515	1
368.1363	8
23.38284	7
2275.877	3
279.1726	7
1360.139	1
279.1726	7
480.6977	4
1487.868	
383.8624	5
276.449	5
557.478	4
451.2438	5
4519.69	0
769.4034	7
488.5727	1
323.655	6
205.367	7
4079.418	0
1935.009	2
1360.139	1
577.9615	6
289.3248	5

4002 015	0
4082.015	0
4066.587	0
519.4617	5
512.7871	6
533.4762	4
488.8193	8
463.9623	9
640.7391	3
4605.749	0
4510.359	1
512.5487	4
1758.406	1
1438.579	3
492.2313	5
289.3248	5
1160.632	0
371.2495	8
56.47425	7
4510.359	1
336.0532	5
1931.207	2
259.6607	6
2175.877	3
533.4762	4
995.7554	0
123.7429	8
193.5845	6
104.8101	5
464.223	6
561.9845	5
90.45606	9
640.7391	3
424.5442	8
4082.015	0
379.5575	10
1360.139	1
616.4004	3
2185.128	3
552.4371	2
1414.837	1
533.4762	4

255 5256	
377.7956	6
150.9347	7
2707.392	3
383.2805	7
338.9679	9
1455.798	1
4066.587	0
1406.43	0
3947.945	0
274.0144	1
1402.016	0
2469.645	4
1146.329	0
167.5989	5
104.8101	5
90.45606	9
617.4424	3
289.3248	5
90.45606	9
964.7496	4
170.1289	1
193.5845	6
208.3905	6
392.4459	6
292.9978	6
189.5181	8
1360.139	1
592.5006	2
2147.376	3
104.8101	5
196.6172	7
2102.427	3
393.2606	6
143.8383	8
737.9161	2
6396.283	1
4197.349	0
1583.722	3
289.3248	5
492.2313	5
492.2313	5

414.9476 185.4296 279.1726 193.5845	4 0 7
279.1726	
	7
193.5845	
1	6
804.6897	4
383.8624	5
124.9912	6
216.8329	7
535.527	8
2147.376	3
482.7581	5
373.3937	8
186.9686	6
1009.235	0
390.5684	5
319.0708	6
942.4664	0
492.2313	5
289.3248	5
1559.827	3
640.6071	5
492.2313	5
1360.139	1
451.2438	5
185.4296	0
489.8821	8
3780.59	0
179.4538	8
170.7311	7
387.7721	9
1360.139	1
376.1709	6
4066.587	0
4082.015	0
1264.73	0
815.9314	4
390.5684	5
815.9314	4
49.66105	8
616.4004	3
4066.587	0

104 0101	
104.8101	5
185.4296	0
1236.564	1
292.9978	6
330.0854	8
515.1122	5
1962.628	1
4527.687	0
383.8624	5
90.45606	9
401.8807	4
432.0385	7
472.1745	3
4573.779	0
181.0766	9
1144.436	4
438.8513	1
4449.27	0
201.8939	8
2147.376	3
4082.015	0
2615.465	0
1447.286	3
2185.128	3
3078.176	0
190.0392	8
4066.587	0
616.5735	8
750.0704	2
57.58945	7
421.479	5
3771.895	0
461.1016	5
707.9067	2
126.7286	8
	<u>8</u> 7
157.6052	8
451.6419	
995.7554	0
561.9845	5
642.6985	3
289.3248	5

1.41.4.005	
1414.837	1
1449.722	3
379.5575	10
665.0636	3
1360.139	1
175.6294	8
390.5684	5
274.0144	1
1805.665	2
90.45606	9
1783.18	3
383.7129	8
590.9292	1
372.6242	6
492.2313	5
529.7771	8
186.5101	9
1402.016	0
431.1114	10
1402.016	0
324.9419	6
193.5845	6
4082.015	0
265.0609	8
3171.329	0
1156.412	0
2147.376	3
4074.736	0
4412.765	1
333.3679	9
2216.612	4
250.631	7
373.8389	10
732.8528	0
732.8528	0
837.7233	0
1712.632	2
250.631	7
2077.39	3
204.1705	8
1559.827	3

639.6198	5
389.8219	6
1055.067	0
1009.235	0
6306.153	1
424.7132	7
1159.454	0
90.45606	9
1735.595	2
329.9747	5
5512.038	1
339.2289	1
444.1334	1
292.9978	6
837.7233	0
1485.097	4
2288.011	3
289.3248	5
2147.376	3
493.657	7
815.9314	4
1783.18	3
482.7581	5
390.5684	5
	0
837.7233	
252.5822	1
451.6419	8
492.2313	5
170.1289	1
394.0173	7
23.38284	7
461.1016	5
2185.128	3
208.3905	6
1554.25	3
184.3302	6
387.7721	9
1455.798	1
1978.671	2
383.2805	7
718.2937	3

90.45606 461.1016 323.6912 289.3248 490.3446 56.47425 395.6747	9 5 6 5 0 7 5
323.6912 289.3248 490.3446 56.47425 395.6747	6 5 0 7 5 7
289.3248 490.3446 56.47425 395.6747	5 0 7 5 7
490.3446 56.47425 395.6747	0 7 5 7
56.47425 395.6747	7 5 7
395.6747	5 7
	7
383.2805	
335.5273	6
2179.59	3
1144.436	4
567.0349	4
4082.015	0
121.7262	10
156.2442	4
461.7848	0
2288.011	3
439.7105	0
1626.083	3
289.3248	5
169.9803	1
3079.89	0
289.3248	5
1264.73	0
1643.499	2
537.7971	4
318.5292	9
104.8101	5
577.9615	6
1756.411	2
250.631	7
752.7669	2
379.5575	10
272.6783	5
4197.349	0
964.7496	4
187.4823	1
197.1338	6
1712.632	2
488.8193	8
56.47425	7

1497.713 3 4197.349 0 1156.777 0 4519.69 0 617.7134 2 104.8101 5 337.6016 6 1867.233 2 600.8604 5 258.186 9 329.9747 5 270.8895 0 750.0704 2 90.45606 9 563.2854 8 3085.17 0 185.4296 0 1712.632 2 6488.021 1 1259.6607 6 104.8101 5 492.2313 5 2180.245 3 2674.961 3 383.8624 5 211.4473 1 338.9679 9 193.5845 6 2408.993 0 87.30222 10 281.205 8 967.4 4 109.9455 10 614.1394 7 <th>555 0055</th> <th></th>	555 0055	
4197.349 0 1156.777 0 4519.69 0 617.7134 2 104.8101 5 1013.341 5 337.6016 6 1867.233 2 600.8604 5 258.186 9 329.9747 5 270.8895 0 750.0704 2 90.45606 9 563.2854 8 3085.17 0 185.4296 0 1712.632 2 259.6607 6 104.8101 5 492.2313 5 2180.245 3 2674.961 3 2147.376 3 1360.139 1 338.8624 5 211.4473 1 338.9679 9 193.5845 6 2408.993 0 87.30222 10 281.205 8 967.4 4 109.9455 10	757.3377	3
1156.777 0 4519.69 0 617.7134 2 104.8101 5 1013.341 5 337.6016 6 1867.233 2 600.8604 5 258.186 9 329.9747 5 270.8895 0 750.0704 2 90.45606 9 563.2854 8 3085.17 0 185.4296 0 1712.632 2 259.6607 6 492.2313 5 2180.245 3 2674.961 3 2147.376 3 1360.139 1 383.8624 5 211.4473 1 338.9679 9 193.5845 6 2408.993 0 87.30222 10 281.205 8 967.4 4 109.9455 10 614.1394 7 2261.432 4		
4519.69 0 617.7134 2 104.8101 5 1013.341 5 337.6016 6 1867.233 2 600.8604 5 258.186 9 329.9747 5 270.8895 0 750.0704 2 90.45606 9 563.2854 8 3085.17 0 185.4296 0 1712.632 2 6488.021 1 1 259.6607 6 6488.021 104.8101 5 492.2313 5 2180.245 3 2674.961 3 2147.376 3 383.8624 5 211.4473 1 338.9679 9 193.5845 6 2408.993 0 87.30222 10 281.205 8 967.4 4 109.9455 10 614.1394 7		
617.7134 2 104.8101 5 1013.341 5 337.6016 6 1867.233 2 600.8604 5 258.186 9 329.9747 5 270.8895 0 750.0704 2 90.45606 9 563.2854 8 3085.17 0 185.4296 0 1712.632 2 6488.021 1 1259.6607 6 492.2313 5 2180.245 3 2674.961 3 2147.376 3 383.8624 5 211.4473 1 338.9679 9 193.5845 6 2408.993 0 87.30222 10 281.205 8 967.4 4 109.9455 10 614.1394 7 2261.432 4		
104.8101 5 1013.341 5 337.6016 6 1867.233 2 600.8604 5 258.186 9 329.9747 5 270.8895 0 750.0704 2 90.45606 9 563.2854 8 3085.17 0 185.4296 0 1712.632 2 6488.021 1 259.6607 6 104.8101 5 492.2313 5 2180.245 3 2674.961 3 2147.376 3 338.8624 5 211.4473 1 338.9679 9 193.5845 6 2408.993 0 87.30222 10 281.205 8 967.4 4 109.9455 10 614.1394 7 2261.432 4		0
1013.341 5 337.6016 6 1867.233 2 600.8604 5 258.186 9 329.9747 5 270.8895 0 750.0704 2 90.45606 9 563.2854 8 3085.17 0 185.4296 0 1712.632 2 6488.021 1 1259.6607 6 6488.01 5 104.8101 5 492.2313 5 2180.245 3 2674.961 3 2147.376 3 338.8624 5 211.4473 1 338.9679 9 193.5845 6 2408.993 0 87.30222 10 281.205 8 967.4 4 109.9455 10 614.1394 7 2261.432 4	617.7134	
337.6016 6 1867.233 2 600.8604 5 258.186 9 329.9747 5 270.8895 0 750.0704 2 90.45606 9 563.2854 8 3085.17 0 185.4296 0 1712.632 2 6488.021 1 1259.6607 6 104.8101 5 492.2313 5 2180.245 3 2674.961 3 2147.376 3 338.8624 5 211.4473 1 338.9679 9 193.5845 6 2408.993 0 87.30222 10 281.205 8 967.4 4 109.9455 10 614.1394 7 2261.432 4	104.8101	
1867.233 2 600.8604 5 258.186 9 329.9747 5 270.8895 0 750.0704 2 90.45606 9 563.2854 8 3085.17 0 185.4296 0 1712.632 2 6488.021 1 1259.6607 6 104.8101 5 492.2313 5 2180.245 3 2674.961 3 2147.376 3 1360.139 1 383.8624 5 211.4473 1 338.9679 9 193.5845 6 2408.993 0 87.30222 10 281.205 8 967.4 4 109.9455 10 614.1394 7 2261.432 4	1013.341	5
600.8604 5 258.186 9 329.9747 5 270.8895 0 750.0704 2 90.45606 9 563.2854 8 3085.17 0 185.4296 0 1712.632 2 6488.021 1 259.6607 6 104.8101 5 492.2313 5 2180.245 3 2674.961 3 2147.376 3 383.8624 5 211.4473 1 338.9679 9 193.5845 6 2408.993 0 87.30222 10 281.205 8 967.4 4 109.9455 10 614.1394 7 2261.432 4	337.6016	6
258.186 9 329.9747 5 270.8895 0 750.0704 2 90.45606 9 563.2854 8 3085.17 0 185.4296 0 1712.632 2 6488.021 1 259.6607 6 104.8101 5 492.2313 5 2180.245 3 2674.961 3 2674.961 3 383.8624 5 211.4473 1 338.9679 9 193.5845 6 2408.993 0 87.30222 10 281.205 8 967.4 4 109.9455 10 614.1394 7 2261.432 4	1867.233	2
329.9747 5 270.8895 0 750.0704 2 90.45606 9 563.2854 8 3085.17 0 185.4296 0 1712.632 2 6488.021 1 259.6607 6 104.8101 5 492.2313 5 2180.245 3 2674.961 3 2147.376 3 1360.139 1 383.8624 5 211.4473 1 338.9679 9 193.5845 6 2408.993 0 87.30222 10 281.205 8 967.4 4 109.9455 10 614.1394 7 2261.432 4	600.8604	5
270.8895 0 750.0704 2 90.45606 9 563.2854 8 3085.17 0 185.4296 0 1712.632 2 6488.021 1 259.6607 6 104.8101 5 492.2313 5 2180.245 3 2674.961 3 2147.376 3 1360.139 1 383.8624 5 211.4473 1 338.9679 9 193.5845 6 2408.993 0 87.30222 10 281.205 8 967.4 4 109.9455 10 614.1394 7 2261.432 4	258.186	9
750.0704 2 90.45606 9 563.2854 8 3085.17 0 185.4296 0 1712.632 2 6488.021 1 259.6607 6 104.8101 5 492.2313 5 2180.245 3 2674.961 3 2147.376 3 1360.139 1 383.8624 5 211.4473 1 338.9679 9 193.5845 6 2408.993 0 87.30222 10 281.205 8 967.4 4 109.9455 10 614.1394 7 2261.432 4	329.9747	5
90.45606 9 563.2854 8 3085.17 0 185.4296 0 1712.632 2 6488.021 1 259.6607 6 104.8101 5 492.2313 5 2180.245 3 2674.961 3 2147.376 3 1360.139 1 383.8624 5 211.4473 1 338.9679 9 193.5845 6 2408.993 0 87.30222 10 281.205 8 967.4 4 109.9455 10 614.1394 7 2261.432 4	270.8895	0
563.2854 8 3085.17 0 185.4296 0 1712.632 2 6488.021 1 259.6607 6 104.8101 5 492.2313 5 2180.245 3 2674.961 3 2147.376 3 1360.139 1 383.8624 5 211.4473 1 338.9679 9 193.5845 6 2408.993 0 87.30222 10 281.205 8 967.4 4 109.9455 10 614.1394 7 2261.432 4	750.0704	2
3085.17 0 185.4296 0 1712.632 2 6488.021 1 259.6607 6 104.8101 5 492.2313 5 2180.245 3 2674.961 3 2147.376 3 1360.139 1 383.8624 5 211.4473 1 338.9679 9 193.5845 6 2408.993 0 87.30222 10 281.205 8 967.4 4 109.9455 10 614.1394 7 2261.432 4	90.45606	9
185.4296 0 1712.632 2 6488.021 1 259.6607 6 104.8101 5 492.2313 5 2180.245 3 2674.961 3 2147.376 3 1360.139 1 383.8624 5 211.4473 1 338.9679 9 193.5845 6 2408.993 0 87.30222 10 281.205 8 967.4 4 109.9455 10 614.1394 7 2261.432 4	563.2854	8
1712.632 2 6488.021 1 259.6607 6 104.8101 5 492.2313 5 2180.245 3 2674.961 3 2147.376 3 1360.139 1 383.8624 5 211.4473 1 338.9679 9 193.5845 6 2408.993 0 87.30222 10 281.205 8 967.4 4 109.9455 10 614.1394 7 2261.432 4	3085.17	0
6488.021 1 259.6607 6 104.8101 5 492.2313 5 2180.245 3 2674.961 3 2147.376 3 1360.139 1 383.8624 5 211.4473 1 338.9679 9 193.5845 6 2408.993 0 87.30222 10 281.205 8 967.4 4 109.9455 10 614.1394 7 2261.432 4	185.4296	0
6488.021 1 259.6607 6 104.8101 5 492.2313 5 2180.245 3 2674.961 3 2147.376 3 1360.139 1 383.8624 5 211.4473 1 338.9679 9 193.5845 6 2408.993 0 87.30222 10 281.205 8 967.4 4 109.9455 10 614.1394 7 2261.432 4	1712.632	2
259.6607 6 104.8101 5 492.2313 5 2180.245 3 2674.961 3 2147.376 3 1360.139 1 383.8624 5 211.4473 1 338.9679 9 193.5845 6 2408.993 0 87.30222 10 281.205 8 967.4 4 109.9455 10 614.1394 7 2261.432 4		1
104.8101 5 492.2313 5 2180.245 3 2674.961 3 2147.376 3 1360.139 1 383.8624 5 211.4473 1 338.9679 9 193.5845 6 2408.993 0 87.30222 10 281.205 8 967.4 4 109.9455 10 614.1394 7 2261.432 4		6
2180.245 3 2674.961 3 2147.376 3 1360.139 1 383.8624 5 211.4473 1 338.9679 9 193.5845 6 2408.993 0 87.30222 10 281.205 8 967.4 4 109.9455 10 614.1394 7 2261.432 4	104.8101	5
2180.245 3 2674.961 3 2147.376 3 1360.139 1 383.8624 5 211.4473 1 338.9679 9 193.5845 6 2408.993 0 87.30222 10 281.205 8 967.4 4 109.9455 10 614.1394 7 2261.432 4	492.2313	5
2147.376 3 1360.139 1 383.8624 5 211.4473 1 338.9679 9 193.5845 6 2408.993 0 87.30222 10 281.205 8 967.4 4 109.9455 10 614.1394 7 2261.432 4	2180.245	3
2147.376 3 1360.139 1 383.8624 5 211.4473 1 338.9679 9 193.5845 6 2408.993 0 87.30222 10 281.205 8 967.4 4 109.9455 10 614.1394 7 2261.432 4	2674.961	3
383.8624 5 211.4473 1 338.9679 9 193.5845 6 2408.993 0 87.30222 10 281.205 8 967.4 4 109.9455 10 614.1394 7 2261.432 4		3
383.8624 5 211.4473 1 338.9679 9 193.5845 6 2408.993 0 87.30222 10 281.205 8 967.4 4 109.9455 10 614.1394 7 2261.432 4	1360.139	1
211.4473 1 338.9679 9 193.5845 6 2408.993 0 87.30222 10 281.205 8 967.4 4 109.9455 10 614.1394 7 2261.432 4		5
338.9679 9 193.5845 6 2408.993 0 87.30222 10 281.205 8 967.4 4 109.9455 10 614.1394 7 2261.432 4		1
193.5845 6 2408.993 0 87.30222 10 281.205 8 967.4 4 109.9455 10 614.1394 7 2261.432 4		9
2408.993 0 87.30222 10 281.205 8 967.4 4 109.9455 10 614.1394 7 2261.432 4		6
87.30222 10 281.205 8 967.4 4 109.9455 10 614.1394 7 2261.432 4		0
281.205 8 967.4 4 109.9455 10 614.1394 7 2261.432 4		
967.4 4 109.9455 10 614.1394 7 2261.432 4		8
109.9455 10 614.1394 7 2261.432 4		4
614.1394 7 2261.432 4		
2261.432 4		
1801 5441	1801.544	1
		2

250 0515	
350.8515	1
2185.128	3
289.3248	5
312.8963	5
157.6052	7
274.0144	1
390.5684	5
1157.988	0
1717.193	2
49.66105	8
587.8877	8
292.9978	6
289.3248	5
132.5469	9
3529.564	0
506.1144	4
4066.587	0
82.88643	10
185.4296	0
2103.555	3
2251.938	4
122.3619	8
377.8302	9
1939.749	1
443.802	6
967.4	4
4136.271	1
512.5487	4
918.6357	1
1164.838	4
1717.193	2
170.1289	1
482.7581	5
2175.03	3
187.4823	1
161.942	9
289.3248	5
130.9945	6
372.1386	7
2408.993	0
2175.744	3

4082.015	0
90.45606	9
390.9696	7
104.8101	5
90.45606	9

X5 latitude	X6 longitude
24.98298	121.54024
24.98034	121.53951
24.98746	121.54391
24.98746	121.54391
24.97937	121.54245
24.96305	121.51254
24.97933	121.53642
24.98042	121.54228
24.95095	121.48458
24.96731	121.51486
24.97349	121.53372
24.97433	121.5431
24.96515	121.53737
24.96108	121.51046
24.99156	121.53406
24.9824	121.54619
24.97744	121.54458
24.97544	121.53119
24.9675	121.54451
24.96772	121.54102
24.96314	121.51151
24.97528	121.54541
24.95204	121.54842
24.97528	121.54541
24.97353	121.53885
24.97542	
24.98085	121.54391
24.95593	121.53913
24.97419	121.53797
24.97563	121.54694
24.94826	121.49587
24.98281	121.53408
24.97349	121.53451
24.97841	121.54281
24.98419	121.54243
25.01459	121.51816
24.96386	121.51458
24.95204	121.54842
24.97201	121.54722
24.98203	121.54348

T	
24.94155	121.50381
24.94297	121.50342
24.96305	121.53758
24.98748	121.54301
24.97445	121.54765
24.97015	121.54494
24.9703	121.54458
24.97563	121.53715
24.94684	121.49578
24.94925	121.49542
24.974	121.53842
24.95402	121.55282
24.97419	121.5175
24.96515	121.53737
24.98203	121.54348
24.94968	121.53009
24.97254	121.54059
24.95744	121.53711
24.94925	121.49542
24.95776	121.53438
24.96365	121.51471
24.97585	121.54516
24.96303	121.51254
24.97445	121.54765
24.96305	121.54915
24.97635	121.54329
24.96571	121.54089
24.96674	121.54067
24.97964	121.53805
24.98746	121.54391
24.97433	121.5431
24.97563	121.53715
24.97587	121.53913
24.94155	121.50381
24.98343	121.53762
24.95204	121.54842
24.97723	121.53767
24.96322	121.51237
24.97598	121.53381
24.95182	121.54887
24.97445	121.54765
27.71773	121.57103

24.96427 121.	
	. 53964
24.96725 121.	. 54252
24.96056 121.	.50831
24.96735 121.	. 54464
24.96853 121.	.54413
24.9512	21.549
24.94297 121.	.50342
24.98573 121.	.52758
24.94783 121.	. 50243
24.9748 121.	. 53059
24.98569	1.5276
24.96108 121.	.51046
24.9492 121.	.53076
24.9663 121.	. 54026
24.96674 121.	. 54067
24.97433 121	1.5431
24.97746 121.	.53299
24.98203 121.	. 54348
24.97433	1.5431
24.98872 121.	.53411
24.97371 121.	.52984
24.96571 121.	. 54089
24.95618 121.	.53844
24.96398	1.5425
24.97744 121.	. 54458
24.97707 121.	. 54308
24.95204 121.	. 54842
24.9726 121.	.53561
24.96299 121.	.51284
24.96674 121.	. 54067
24.97701 121.	. 54224
24.96044 121.	.51462
24.96172 121.	. 53812
	.54142
24.98092 121.	. 54739
24.94375 121.	.47883
24.93885 121.	.50383
24.96622 121.	.51709
	. 54348
	.53737
	.53737

24.98199	121.54464
24.9711	121.5317
24.97528	121.54541
24.96571	121.54089
24.97838	121.53477
24.98085	121.54391
24.96674	121.54039
24.98086	121.54162
24.98092	121.53653
24.96299	121.51284
24.97433	121.53863
24.9866	121.54082
24.96604	121.54211
24.96357	121.54951
24.97937	121.54245
24.96495	121.54277
24.97843	121.52406
24.96515	121.53737
24.98203	121.54348
24.97213	121.51627
24.97017	121.54647
24.96515	121.53737
24.95204	121.54842
24.97563	121.54694
24.9711	121.5317
24.97017	121.54494
24.93293	121.51203
24.97349	121.54245
24.96719	121.54269
24.98118	121.53788
24.95204	121.54842
24.95418	121.53713
24.94297	121.50342
24.94155	121.50381
24.94883	121.52954
24.97886	121.53464
24.97937	121.54245
24.97886	121.53464
24.95836	121.53756
24.97723	121.53767
24.94297	121.50342
Z4.74Z71	121.30342

24.96674 121.54067 24.9711 121.5317 24.97694 121.55391 24.97744 121.54458 24.97408 121.5401 24.96299 121.5432 24.95468 121.55481 24.94741 121.49628 24.98085 121.54391 24.97433 121.54391 24.974343 121.5446 24.9805 121.53778 24.97005 121.53778 24.97697 121.49507 24.97697 121.54262 24.99176 121.53456 24.97493 121.5273 24.94889 121.49621 24.98489 121.5273 24.98489 121.5124 24.996299 121.51284 24.99155 121.50381 24.99495 121.51237 24.995495 121.51237 24.997495 121.51237 24.997496 121.5237 24.997497 121.54312 24.997495 121.51337 24.997496<	2	
24.97694 121.55391 24.97744 121.54458 24.97408 121.54011 24.96299 121.5432 24.95468 121.55481 24.94741 121.49628 24.98085 121.54391 24.97433 121.5431 24.9805 121.53778 24.9805 121.53778 24.97005 121.53758 24.97697 121.54262 24.99176 121.53456 24.97493 121.5273 24.94888 121.49621 24.94898 121.54121 24.96299 121.51284 24.95495 121.50381 24.95495 121.50381 24.96299 121.51284 24.99486 121.59381 24.97785 121.50381 24.97285 121.5173 24.96305 121.51337 24.97946 121.54312 24.97707 121.54312 24.97707 121.54312 24.97371 121.54312 24.9675 121.54069 24.9736 121.5408		
24.97744 121.54458 24.97408 121.54011 24.96299 121.5432 24.95468 121.55481 24.94741 121.49628 24.98085 121.54391 24.97433 121.5431 24.9805 121.53778 24.97005 121.53758 24.97697 121.49507 24.97697 121.54262 24.97493 121.5273 24.94888 121.49621 24.98489 121.5124 24.96299 121.51284 24.94155 121.50381 24.95495 121.51237 24.96322 121.5173 24.96322 121.51237 24.95464 121.50342 24.97707 121.54312 24.97371 121.5342 24.97371 121.54951 24.98246 121.54477 24.98246 121.54713 24.96481 121.54089 24.9846 121.54089 24.9846 121.54158 24.96525 121.5399 24.98681 121.54089		
24.97408 121.5401 24.96299 121.5432 24.95468 121.55481 24.94741 121.49628 24.98085 121.5431 24.97433 121.5431 24.98326 121.53778 24.97005 121.53758 24.94867 121.49507 24.97697 121.54262 24.97493 121.5273 24.94898 121.49621 24.94898 121.54121 24.96299 121.51284 24.94155 121.50381 24.95495 121.51237 24.96322 121.51237 24.95464 121.5674 24.95464 121.5632 24.9707 121.54312 24.96794 121.53342 24.97945 121.50342 24.97371 121.54951 24.9675 121.5406 24.98246 121.5477 24.98363 121.51158 24.9675 121.5406 24.98246 121.5477 24.98363 121.51158 24.96581 121.5449		
24.96299 121.5432 24.95468 121.55481 24.94741 121.49628 24.98085 121.54391 24.97433 121.5431 24.98326 121.5346 24.9805 121.53778 24.97005 121.53758 24.94867 121.49507 24.97697 121.54262 24.97493 121.5273 24.98489 121.49621 24.98489 121.5412 24.96299 121.5124 24.96299 121.51284 24.96395 121.50381 24.95495 121.5173 24.96322 121.5173 24.96322 121.51237 24.96322 121.51237 24.97496 121.54312 24.979707 121.54312 24.97945 121.50342 24.97371 121.54951 24.9675 121.54069 24.9675 121.54069 24.98246 121.54477 24.98363 121.51158 24.9645 121.5399 24.96881 121.54498 <t< th=""><th>24.97744</th><th>121.54458</th></t<>	24.97744	121.54458
24.95468 121.55481 24.94741 121.49628 24.98085 121.54391 24.97433 121.5431 24.9805 121.53778 24.97005 121.53758 24.94867 121.49507 24.97697 121.54262 24.99176 121.53456 24.97493 121.5273 24.94898 121.49621 24.98489 121.5121 24.96299 121.51284 24.94155 121.50381 24.95495 121.5133 24.95495 121.5173 24.96322 121.5173 24.97285 121.5173 24.95464 121.56627 24.97707 121.54312 24.97371 121.53642 24.97371 121.54951 24.98246 121.54477 24.98246 121.54477 24.98246 121.54477 24.98246 121.54491 24.98481 121.54713 24.96628 121.5498 24.96628 121.5449 24.96055 121.5449 <	24.97408	121.54011
24.94741 121.49628 24.98085 121.54391 24.97433 121.5431 24.98326 121.5446 24.9805 121.53778 24.97005 121.53758 24.94867 121.49507 24.97697 121.54262 24.97493 121.5273 24.94898 121.49621 24.98489 121.54121 24.96299 121.51284 24.94155 121.50381 24.95495 121.5138 24.97285 121.5173 24.96322 121.51237 24.96322 121.51237 24.97707 121.54312 24.97707 121.54312 24.97945 121.50342 24.97371 121.54312 24.9675 121.54069 24.98363 121.51158 24.9846 121.5407 24.98581 121.5491 24.96628 121.54196 24.96681 121.5449 24.96628 121.5491 24.96305 121.5491 24.98746 121.54391 <tr< td=""><td>24.96299</td><td>121.5432</td></tr<>	24.96299	121.5432
24.98085 121.54391 24.97433 121.5431 24.98326 121.5446 24.9805 121.53778 24.97005 121.53758 24.94867 121.49507 24.97697 121.54262 24.99176 121.53456 24.97493 121.5273 24.94898 121.49621 24.98489 121.54121 24.96299 121.51284 24.94155 121.50381 24.95495 121.5138 24.95495 121.5173 24.96322 121.5173 24.96322 121.51237 24.97707 121.54312 24.97707 121.54312 24.977945 121.530342 24.97795 121.54312 24.97371 121.54312 24.9675 121.54069 24.98246 121.5407 24.98363 121.51158 24.9846 121.5407 24.98881 121.54089 24.96088 121.5449 24.960945 121.5449 24.98746 121.5449 <	24.95468	121.55481
24.97433 121.5431 24.98326 121.53778 24.97005 121.53758 24.94867 121.49507 24.97697 121.54262 24.97493 121.5273 24.98489 121.54121 24.96299 121.51284 24.95495 121.50381 24.96322 121.5173 24.95464 121.56627 24.97707 121.54312 24.97945 121.5342 24.97707 121.54312 24.97707 121.54312 24.97945 121.50342 24.97945 121.53642 24.97371 121.54951 24.9675 121.54069 24.98246 121.5477 24.98246 121.5477 24.96305 121.5498 24.96881 121.5498 24.96628 121.5499 24.96628 121.54915 24.96305 121.54915 24.97559 121.53713	24.94741	121.49628
24.98326 121.5446 24.9805 121.53778 24.97005 121.53758 24.94867 121.49507 24.97697 121.54262 24.99176 121.53456 24.97493 121.5273 24.94898 121.49621 24.98489 121.54121 24.96299 121.51284 24.94155 121.50381 24.95495 121.5173 24.96322 121.5173 24.96322 121.51237 24.95464 121.56627 24.97707 121.54312 24.97945 121.50342 24.97945 121.53642 24.97371 121.54951 24.9675 121.54069 24.98246 121.54477 24.93363 121.51158 24.95425 121.5399 24.981 121.54713 24.96628 121.54196 24.96628 121.5449 24.96628 121.5449 24.96305 121.54915 24.97559 121.53713	24.98085	121.54391
24.9805 121.53778 24.97005 121.53758 24.94867 121.49507 24.97697 121.54262 24.99176 121.53456 24.97493 121.5273 24.94898 121.49621 24.98489 121.54121 24.96299 121.51284 24.94155 121.50381 24.95495 121.56174 24.97285 121.5173 24.96322 121.51237 24.95464 121.56627 24.97707 121.54312 24.97945 121.50342 24.97945 121.53642 24.97371 121.54951 24.9675 121.54069 24.98246 121.54477 24.93363 121.51158 24.95425 121.5399 24.981 121.54713 24.96881 121.54089 24.96628 121.5449 24.96628 121.5449 24.96945 121.5449 24.96305 121.54391 24.97559 121.53713	24.97433	121.5431
24.97005 121.53758 24.94867 121.49507 24.97697 121.54262 24.99176 121.53456 24.97493 121.5273 24.94898 121.49621 24.98489 121.54121 24.96299 121.51284 24.94155 121.50381 24.95495 121.56174 24.97285 121.5173 24.96322 121.51237 24.95464 121.56627 24.97707 121.54312 24.94297 121.50342 24.97745 121.53642 24.97751 121.54951 24.98246 121.54951 24.98246 121.54477 24.98363 121.51158 24.98425 121.5399 24.981 121.54713 24.96881 121.54089 24.96088 121.54196 24.964628 121.5449 24.96305 121.54915 24.98746 121.54915 24.98746 121.54391 24.98746 121.54391 24.987559 121.53713 <th>24.98326</th> <th>121.5446</th>	24.98326	121.5446
24.94867 121.49507 24.97697 121.54262 24.99176 121.53456 24.97493 121.5273 24.94898 121.49621 24.98489 121.54121 24.96299 121.51284 24.94155 121.50381 24.95495 121.56174 24.97285 121.5173 24.96322 121.51237 24.95464 121.56627 24.97707 121.54312 24.94297 121.50342 24.97945 121.53642 24.9771 121.54951 24.9675 121.54069 24.98246 121.54951 24.98246 121.5477 24.93363 121.51158 24.95425 121.5399 24.981 121.54089 24.96881 121.54089 24.96082 121.54196 24.96945 121.54915 24.98746 121.54915 24.98746 121.54915 24.98746 121.54915 24.987559 121.53713	24.9805	121.53778
24.97697 121.54262 24.99176 121.53456 24.97493 121.5273 24.94898 121.49621 24.98489 121.54121 24.96299 121.51284 24.94155 121.50381 24.95495 121.56174 24.97285 121.5173 24.96322 121.51237 24.95464 121.56627 24.97707 121.54312 24.94297 121.50342 24.97945 121.53642 24.97371 121.54951 24.9675 121.54069 24.98246 121.54477 24.93363 121.51158 24.95425 121.5399 24.981 121.54713 24.96881 121.54089 24.96628 121.54196 24.96945 121.54915 24.98746 121.54915 24.98746 121.54391 24.97559 121.53713	24.97005	121.53758
24.99176 121.53456 24.97493 121.5273 24.94898 121.49621 24.98489 121.54121 24.96299 121.51284 24.94155 121.50381 24.95495 121.56174 24.97285 121.5173 24.96322 121.51237 24.95464 121.56627 24.97707 121.54312 24.97945 121.50342 24.97945 121.53642 24.97371 121.54951 24.9675 121.54069 24.98246 121.54477 24.93363 121.51158 24.95425 121.5399 24.981 121.54713 24.96881 121.54089 24.96628 121.54196 24.96945 121.5449 24.96305 121.54915 24.97559 121.53713	24.94867	121.49507
24.97493 121.5273 24.94898 121.49621 24.98489 121.54121 24.96299 121.51284 24.94155 121.50381 24.95495 121.56174 24.97285 121.5173 24.96322 121.51237 24.95464 121.56627 24.97707 121.54312 24.94297 121.50342 24.97945 121.53642 24.97371 121.54951 24.9675 121.54069 24.98246 121.54477 24.93363 121.51158 24.95425 121.5399 24.981 121.54713 24.96881 121.54089 24.96628 121.54496 24.96305 121.54491 24.98746 121.54915 24.98746 121.54915 24.98746 121.54915	24.97697	121.54262
24.94898 121.49621 24.98489 121.54121 24.96299 121.51284 24.94155 121.50381 24.95495 121.56174 24.97285 121.5173 24.96322 121.51237 24.95464 121.56627 24.97707 121.54312 24.94297 121.50342 24.97371 121.53642 24.9675 121.54951 24.98246 121.54477 24.93363 121.51158 24.95425 121.5399 24.981 121.54713 24.96881 121.54089 24.96628 121.54196 24.96945 121.5449 24.96305 121.54915 24.98746 121.54915 24.98746 121.54391 24.987559 121.53713	24.99176	121.53456
24.98489 121.54121 24.96299 121.51284 24.94155 121.50381 24.95495 121.56174 24.97285 121.5173 24.96322 121.51237 24.97464 121.56627 24.97707 121.54312 24.94297 121.50342 24.97945 121.53642 24.97371 121.54951 24.9675 121.54069 24.98246 121.54477 24.93363 121.51158 24.95425 121.5399 24.981 121.54713 24.96881 121.54089 24.96628 121.54196 24.96945 121.54496 24.96305 121.54915 24.98746 121.54915 24.98746 121.54391 24.97559 121.53713	24.97493	121.5273
24.96299 121.51284 24.94155 121.50381 24.95495 121.56174 24.97285 121.5173 24.96322 121.51237 24.97707 121.54312 24.94297 121.50342 24.97945 121.53642 24.97371 121.54951 24.9675 121.54069 24.98246 121.54477 24.93363 121.51158 24.95425 121.5399 24.981 121.54713 24.96628 121.54196 24.96628 121.54196 24.96945 121.54496 24.96305 121.54915 24.98746 121.54915 24.97559 121.53713	24.94898	121.49621
24.94155 121.50381 24.95495 121.56174 24.97285 121.5173 24.96322 121.51237 24.95464 121.56627 24.97707 121.54312 24.94297 121.50342 24.97945 121.53642 24.97371 121.54951 24.9675 121.54069 24.98246 121.54477 24.93363 121.51158 24.95425 121.5399 24.981 121.54713 24.96881 121.54089 24.96628 121.54196 24.96945 121.5449 24.96305 121.54915 24.98746 121.54391 24.987559 121.53713	24.98489	121.54121
24.95495 121.56174 24.97285 121.5173 24.96322 121.51237 24.95464 121.56627 24.97707 121.54312 24.94297 121.50342 24.97945 121.53642 24.97371 121.54951 24.9675 121.54069 24.98246 121.54477 24.93363 121.51158 24.95425 121.5399 24.981 121.54713 24.96881 121.54089 24.96628 121.54196 24.96945 121.5449 24.96305 121.54915 24.98746 121.54391 24.97559 121.53713	24.96299	121.51284
24.97285 121.5173 24.96322 121.51237 24.95464 121.56627 24.97707 121.54312 24.94297 121.50342 24.97945 121.53642 24.97371 121.54951 24.9675 121.54069 24.98246 121.54477 24.93363 121.51158 24.95425 121.5399 24.981 121.54713 24.96628 121.54089 24.96628 121.54196 24.96945 121.5449 24.96305 121.54915 24.98746 121.54391 24.97559 121.53713	24.94155	121.50381
24.96322 121.51237 24.95464 121.56627 24.97707 121.54312 24.94297 121.50342 24.97945 121.53642 24.97371 121.54951 24.9675 121.54069 24.98246 121.54477 24.93363 121.51158 24.95425 121.5399 24.981 121.54713 24.96881 121.54089 24.96628 121.54196 24.96945 121.5449 24.96305 121.54915 24.98746 121.54391 24.97559 121.53713	24.95495	121.56174
24.95464 121.56627 24.97707 121.54312 24.94297 121.50342 24.97945 121.53642 24.97371 121.54951 24.9675 121.54069 24.98246 121.54477 24.93363 121.51158 24.95425 121.5399 24.981 121.54713 24.96881 121.54089 24.96628 121.54196 24.96945 121.5449 24.96305 121.54915 24.98746 121.54391 24.97559 121.53713	24.97285	121.5173
24.97707 121.54312 24.94297 121.50342 24.97945 121.53642 24.97371 121.54951 24.9675 121.54069 24.98246 121.54477 24.93363 121.51158 24.95425 121.5399 24.981 121.54713 24.96881 121.54089 24.96628 121.54196 24.96945 121.5449 24.96305 121.54915 24.98746 121.54391 24.97559 121.53713	24.96322	121.51237
24.94297 121.50342 24.97945 121.53642 24.97371 121.54951 24.9675 121.54069 24.98246 121.54477 24.93363 121.51158 24.95425 121.5399 24.981 121.54713 24.96881 121.54089 24.96628 121.54196 24.96945 121.5449 24.96305 121.54915 24.98746 121.54391 24.97559 121.53713	24.95464	121.56627
24.97945 121.53642 24.97371 121.54951 24.9675 121.54069 24.98246 121.54477 24.93363 121.51158 24.95425 121.5399 24.981 121.54713 24.96881 121.54089 24.96628 121.54196 24.96945 121.5449 24.96305 121.54915 24.98746 121.54391 24.97559 121.53713	24.97707	121.54312
24.97371 121.54951 24.9675 121.54069 24.98246 121.54477 24.93363 121.51158 24.95425 121.5399 24.981 121.54713 24.96881 121.54089 24.96628 121.54196 24.96305 121.5449 24.98746 121.54391 24.97559 121.53713	24.94297	121.50342
24.9675 121.54069 24.98246 121.54477 24.93363 121.51158 24.95425 121.5399 24.981 121.54713 24.96881 121.54089 24.96628 121.54196 24.96945 121.5449 24.96305 121.54915 24.98746 121.54391 24.97559 121.53713	24.97945	121.53642
24.98246 121.54477 24.93363 121.51158 24.95425 121.5399 24.981 121.54713 24.96881 121.54089 24.96628 121.54196 24.96945 121.5449 24.96305 121.54915 24.98746 121.54391 24.97559 121.53713	24.97371	121.54951
24.93363 121.51158 24.95425 121.5399 24.981 121.54713 24.96881 121.54089 24.96628 121.54196 24.96945 121.5449 24.96305 121.54915 24.98746 121.54391 24.97559 121.53713	24.9675	121.54069
24.95425 121.5399 24.981 121.54713 24.96881 121.54089 24.96628 121.54196 24.96945 121.5449 24.96305 121.54915 24.98746 121.54391 24.97559 121.53713	24.98246	121.54477
24.981 121.54713 24.96881 121.54089 24.96628 121.54196 24.96945 121.5449 24.96305 121.54915 24.98746 121.54391 24.97559 121.53713	24.93363	121.51158
24.96881 121.54089 24.96628 121.54196 24.96945 121.5449 24.96305 121.54915 24.98746 121.54391 24.97559 121.53713	24.95425	121.5399
24.96881 121.54089 24.96628 121.54196 24.96945 121.5449 24.96305 121.54915 24.98746 121.54391 24.97559 121.53713		
24.96628 121.54196 24.96945 121.5449 24.96305 121.54915 24.98746 121.54391 24.97559 121.53713		
24.96945 121.5449 24.96305 121.54915 24.98746 121.54391 24.97559 121.53713	24.96628	
24.96305 121.54915 24.98746 121.54391 24.97559 121.53713		
24.98746 121.54391 24.97559 121.53713		
24.97559 121.53713		
24.982031 121.54348	24.98203	121.54348

T	
24.95182	121.54887
24.97289	121.51728
24.98343	121.53762
24.97503	121.53692
24.95204	121.54842
24.97347	121.54271
24.97937	121.54245
24.9748	121.53059
24.98672	121.52091
24.97433	121.5431
24.96731	121.51486
24.972	121.54477
24.97153	121.53559
24.97838	121.54119
24.96515	121.53737
24.98102	121.53655
24.97703	121.54265
24.98569	121.5276
24.98123	121.53743
24.98569	121.5276
24.97814	121.5417
24.96571	121.54089
24.94155	121.50381
24.98059	121.53986
25.00115	121.51776
24.9489	121.53095
24.96299	121.51284
24.94235	121.50357
24.95032	121.49587
24.98016	121.53932
24.96007	121.51361
24.96606	121.54297
24.98322	121.53765
24.97668	121.52518
24.97668	121.52518
24.96334	121.54767
24.96412	121.5167
24.96606	121.54297
24.96357	121.51329
24.98236	121.53923
24.97213	121.51627
27.71213	121.31021

Г	
24.97258	121.54814
24.96412	121.54273
24.96211	121.54928
24.96357	121.54951
24.95743	121.47516
24.97429	121.53917
24.9496	121.53018
24.97433	121.5431
24.96464	121.51623
24.98254	121.54395
24.95095	121.48458
24.97519	121.53151
24.97501	121.5273
24.97744	121.54458
24.96334	121.54767
24.97073	121.517
24.95885	121.51359
24.98203	121.54348
24.96299	121.51284
24.96968	121.54522
24.97886	121.53464
24.96731	121.51486
24.97433	121.53863
24.97937	121.54245
24.96334	121.54767
24.9746	121.53046
24.96945	121.5449
24.96515	121.53737
24.97371	121.52984
24.97305	121.53994
24.96772	121.54102
24.95425	121.5399
24.96322	121.51237
24.95618	121.53844
24.97026	121.51642
24.96581	121.54086
24.98118	121.53788
24.9512	121.549
24.98674	121.51844
24.96735	121.54464
24.97509	121.53644
21171307	121,55011

24.97433	121.5431
24.95425	121.5399
24.97841	121.5428
24.98203	121.54348
24.97217	121.53471
24.95744	121.53711
24.95674	121.534
24.96735	121.54464
24.9796	121.5414
24.96299	121.51252
24.99176	121.53456
24.97003	121.5458
24.94155	121.50381
24.98178	121.54059
24.96696	121.53992
24.97229	121.53445
24.95885	121.51359
24.97161	121.53423
24.96622	121.51668
24.98203	121.54348
24.97369	121.52979
24.9546	121.56627
24.98203	121.54348
24.94883	121.52954
24.95394	121.55174
24.97425	121.53814
24.97071	121.54069
24.96674	121.54067
24.97201	121.54722
24.9832	121.51812
24.96606	121.54297
24.97795	121.53451
24.98343	121.53762
24.95562	121.53872
24.93885	121.50383
24.98872	121.53411
24.97388	121.52981
24.97631	121.54436
24.96412	121.5167
24.97015	121.54494
24.95744	121.53711
27.731 7 7	121.33/11

24.97538 121.5497 24.97003 121.51690 24.93885 121.5038 24.94935 121.53040 24.94826 121.49581 24.97577 121.5347 24.96674 121.5406 24.99006 121.5340 24.96431 121.5406 24.98407 121.5174 24.96871 121.5465 24.96867 121.5433 24.98254 121.5439 24.97281 121.5326 24.97371 121.5495 24.97433 121.543 24.98223 121.543 24.998 121.515 24.998 121.515 24.9711 121.5316 24.95719 121.4735 24.97585 121.54516
24.93885 121.5038 24.94935 121.5304 24.94826 121.4958 24.97577 121.5347 24.96674 121.5406 24.99006 121.534 24.96431 121.5406 24.98407 121.5174 24.96871 121.5465 24.96867 121.5433 24.98254 121.5439 24.97281 121.5439 24.97371 121.5495 24.97433 121.543 24.97433 121.543 24.98223 121.515 24.9711 121.531 24.96412 121.516 24.95719 121.4735
24.94935 121.53040 24.94826 121.49580 24.97577 121.53470 24.96674 121.54060 24.99006 121.5340 24.96431 121.54060 24.98407 121.51740 24.96871 121.5465 24.96867 121.5433 24.98254 121.5439 24.97281 121.5326 24.97371 121.5495 24.97433 121.543 24.98223 121.53590 24.998 121.5150 24.96412 121.5160 24.95719 121.47350
24.94826 121.4958' 24.97577 121.5347' 24.96674 121.5406' 24.99006 121.534' 24.96431 121.5406' 24.98407 121.5174' 24.96871 121.5465 24.96867 121.5433 24.97281 121.5439' 24.97371 121.5495 24.97433 121.5495 24.98223 121.5359' 24.998 121.515' 24.9711 121.531' 24.96412 121.516' 24.95719 121.4735'
24.97577 121.5347 24.96674 121.5406 24.99006 121.5340 24.96431 121.5406 24.98407 121.5174 24.96871 121.5465 24.96867 121.5433 24.97281 121.5439 24.97371 121.5495 24.97433 121.543 24.98223 121.5359 24.998 121.515 24.9711 121.531° 24.96412 121.516° 24.95719 121.4735°
24.96674 121.5406 24.99006 121.5346 24.96431 121.5406 24.98407 121.5174 24.96871 121.5465 24.96867 121.5433 24.98254 121.5439 24.97281 121.5326 24.97371 121.5495 24.97433 121.543 24.98223 121.5359 24.998 121.515 24.9711 121.531 24.96412 121.516 24.95719 121.4735
24.99006 121.5340 24.96431 121.5406 24.98407 121.5174 24.96871 121.5465 24.96867 121.5433 24.98254 121.5439 24.97281 121.5326 24.97371 121.5495 24.97433 121.543 24.98223 121.5359 24.998 121.515 24.9711 121.531 24.96412 121.516 24.95719 121.4735
24.96431 121.5406 24.98407 121.5174 24.96871 121.5465 24.96867 121.5433 24.98254 121.5439 24.97281 121.5326 24.97371 121.5495 24.97433 121.543 24.98223 121.5359 24.998 121.515 24.9711 121.531 24.96412 121.516 24.95719 121.4735
24.98407 121.5174 24.96871 121.5465 24.96867 121.5433 24.98254 121.5439 24.97281 121.5326 24.97371 121.5495 24.97433 121.543 24.98223 121.5359 24.998 121.515 24.9711 121.531 24.96412 121.516 24.95719 121.4735
24.96871 121.5465 24.96867 121.5433 24.98254 121.5439 24.97281 121.5326 24.97371 121.5495 24.97433 121.543 24.98223 121.5359 24.998 121.515 24.9711 121.531 24.96412 121.516 24.95719 121.4735
24.96867 121.5433 24.98254 121.5439 24.97281 121.5326 24.97371 121.5495 24.97433 121.543 24.98223 121.5359 24.998 121.515 24.9711 121.531 24.96412 121.516 24.95719 121.4735
24.98254 121.5439 24.97281 121.5326 24.97371 121.5495 24.97433 121.543 24.98223 121.5359 24.998 121.515 24.9711 121.531 24.96412 121.516 24.95719 121.4735
24.97281 121.5326 24.97371 121.5495 24.97433 121.543 24.98223 121.5359 24.998 121.515 24.9711 121.531 24.96412 121.516 24.95719 121.4735
24.97281 121.5326 24.97371 121.5495 24.97433 121.543 24.98223 121.5359 24.998 121.515 24.9711 121.531 24.96412 121.516 24.95719 121.4735
24.97371 121.5495 24.97433 121.543 24.98223 121.5359 24.998 121.515 24.9711 121.531 24.96412 121.516 24.95719 121.4735
24.97433 121.543 24.98223 121.5359 24.998 121.515 24.9711 121.531 24.96412 121.516 24.95719 121.4735
24.98223 121.5359 24.998 121.515 24.9711 121.531 24.96412 121.516 24.95719 121.4735
24.998 121.515 24.9711 121.531 24.96412 121.516 24.95719 121.4735
24.96412 121.516 24.95719 121.4735
24.95719 121.4735
24.95719 121.4735
24.97585 121.54510
211,7,000
24.96674 121.5406
24.96515 121.5373
24.96324 121.5124
24.96143 121.5082
24.96299 121.5128
24.95204 121.54842
24.98085 121.5439
24.97417 121.52999
24.96853 121.5441
24.96571 121.54089
24.95505 121.55964
24.983 121.5402
24.97345 121.54093
24.98872 121.5340
24.98182 121.54080
24.97913 121.53660
24.96182 121.5122
24.95153 121.55254
24.96464 121.5153

	T
24.97544	121.53119
24.96322	121.51237
24.98203	121.54348
24.95591	121.53956
24.96628	121.54196
24.9748	121.53059
24.97937	121.54245
24.96165	121.55011
24.96447	121.51649
24.95836	121.53756
24.97077	121.54634
24.97744	121.54458
24.98203	121.54348
24.98298	121.53981
24.93207	121.51597
24.97845	121.53889
24.94297	121.50342
24.983	121.54026
24.9711	121.5317
24.96042	121.51462
24.95957	121.51353
24.96756	121.5423
24.97151	121.5435
24.95155	121.55387
24.97927	121.53874
24.98872	121.53408
24.95544	121.4963
24.974	121.53842
24.97198	121.55063
24.99156	121.53406
24.96447	121.51649
24.97371	121.52984
24.97433	121.53863
24.96305	121.51254
24.97388	121.52981
24.98353	121.53966
24.98203	121.54348
24.95663	121.53765
24.97293	
24.95505	121.55964
24.9633	121.51243

24.94155	121.50381
24.97433	121.5431
24.97923	121.53986
24.96674	121.54067
24.97433	121.5431

Y house price of unit area	
	37.9
	42.2
	47.3
	54.8
	43.1
	32.1
	40.3
	46.7
	18.8
	22.1
	41.4
	58.1
	39.3
	23.8
	34.3
	50.5
	70.1
	37.4
	42.3
	47.7
	29.3
	51.6
	24.6
	47.9
	38.8
	27
	56.2
	33.6
	47
	57.1
	22.1
	25
	34.2
	49.3
	55.1
	27.3
	22.9
	25.3
	47.7
	46.2

	15.9
	18.2
	34.7
	34.1
	53.9
	38.3
	42
	61.5
	13.4
	13.2
	44.2
	20.7
	27
	38.9
	51.7
	13.7
	41.9
	53.5
	22.6
	42.4
	21.3
	63.2
	27.7
	55
	25.3
	44.3
	50.7
	56.8
	36.2
	42
	59
	40.8
	36.3
	20
	54.4
	29.5
	36.8
	25.6
	29.8
	26.5
	40.3
L	

	36.8
	48.1
	17.7
	43.7
	50.8
	27
	18.3
	48
	25.3
	45.4
	43.2
	21.8
	16.1
	41
	51.8
	59.5
	34.6
	51
	62.2
	38.2
	32.9
	54.4
	45.7
	30.5
	71
	47.1
	26.6
	34.1
	28.4
	51.6
	39.4
	23.1
	7.6
	53.3
	46.4
	12.2
	13
	30.6
	59.6
	31.3
	48
<u> </u>	-+0

32.5
45.5
57.4
48.6
62.9
55
60.7
41
37.5
30.7
37.5
39.5
42.2
20.8
46.8
47.4
43.5
42.5
51.4
28.9
37.5
40.1
28.4
45.5
52.2
43.2
45.1
39.7
48.5
44.7
28.9
40.9
20.7
15.6
18.3
35.6
39.4
37.4
57.8
39.6
11.6

	55.5
	55.2
	30.6
	73.6
	43.4
	37.4
	23.5
	14.4
	58.8
	58.1
	35.1
	45.2
	36.5
	19.2
	42
	36.7
	42.6
	15.5
	55.9
	23.6
	18.8
	21.8
	21.5
	25.7
	22
	44.3
	20.5
	42.3
	37.8
	42.7
	49.3
	29.3
	34.6
	36.6
	48.2
	39.1
	31.6
	25.5
	45.9
	31.5
	46.1
<u></u>	

26.6
21.4
44
34.2
26.2
40.9
52.2
43.5
31.1
58
20.9
48.1
39.7
40.8
43.8
40.2
78.3
38.5
48.5
42.3
46
49
12.8
40.2
46.6
19
33.4
14.7
17.4
32.4
23.9
39.3
61.9
39
40.6
29.7
28.8
41.4
33.4
48.2
21.7

40.8
40.6
23.1
22.3
15
30
13.8
52.7
25.9
51.8
17.4
26.5
43.9
63.3
28.8
30.7
24.4
53
31.7
40.6
38.1
23.7
41.1
40.1
23
117.5
26.5
 40.5
29.3
41
49.7
34
27.7
44
31.1
45.4
44.8
25.6
23.5
34.4
55.3

56.3
32.9
51
44.5
37
54.4
24.5
42.5
38.1
21.8
34.1
28.5
16.7
46.1
36.9
35.7
23.2
38.4
29.4
55
50.2
24.7
53
19.1
24.7
42.2
78
42.8
41.6
27.3
42
37.5
49.8
26.9
18.6
37.7
33.1
42.5
31.3
38.1
62.1

	36.7
	23.6
	19.2
	12.8
	15.6
	39.6
	38.4
	22.8
	36.5
	35.6
	30.9
	36.3
	50.4
	42.9
	37
	53.5
	46.6
	41.2
	37.9
	30.8
	11.2
	53.7
	47
	42.3
	28.6
	25.7
	31.3
	30.1
	60.7
	45.3
	44.9
	45.1
	24.7
	47.1
	63.3
	40
	48
	33.1
	29.5
	24.8
	20.9
-	

	43.1
	22.8
	42.1
	51.7
	41.5
	52.2
	49.5
	23.8
	30.5
	56.8
	37.4
	69.7
	53.3
	47.3
	29.3
	40.3
	12.9
	46.6
	55.3
	25.6
	27.3
	67.7
	38.6
	31.3
	35.3
	40.3
	24.7
	42.5
	31.9
	32.2
	23
	37.3
	35.5
	27.7
	28.5
	39.7
	41.2
	37.2
	40.5
	22.3
	28.1
L	

15.4
50
40.6
52.5
63.9