			(3_Distance_of_Nearest_MRT_Station				
1	2012.917	32	84.87882	10	24.98298	121.54024	37.9
3	2012.917 2013.583	19.5 13.3	306.5947 561.9845	9	24.98034 24.98746	121.53951 121.54391	42.2 47.3
4	2013.55	13.3	561.9845	5	24.98746	121.54391	54.8
5	2012.833	5	390.5684	5	24.97937	121.54245	43.1
6	2012.667	7.1	2175.03	3	24.96305	121.51254	32.1
7	2012.667	34.5	623.4731	7	24.97933	121.53642	40.3
8	2013.417	20.3	287.6025	6	24.98042	121.54228	46.7
9	2013.5	31.7	5512.038	1	24.95095	121.48458	18.8
10	2013.417	17.9	1783.18	3	24.96731	121.51486	22.1
11	2013.083	34.8 6.3	405.2134	1 9	24.97349	121.53372	41.4
13	2013.333 2012.917	13	90.45606 492.2313	5	24.97433 24.96515	121.5431 121.53737	58.1 39.3
14	2012.667	20.4	2469.645	4	24.96108	121.53737	23.8
15	2013.5	13.2	1164.838	4	24.99156	121.53406	34.3
16	2013.583	35.7	579.2083	2	24.9824	121.54619	50.5
17	2013.25	0	292.9978	6	24.97744	121.54458	70.1
18	2012.75	17.7	350.8515	1	24.97544	121.53119	37.4
19	2013.417	16.9	368.1363	8	24.9675	121.54451	42.3
20	2012.667	1.5	23.38284	7	24.96772	121.54102	47.7
21	2013.417	4.5	2275.877	3	24.96314	121.51151	29.3
22	2013.417	10.5	279.1726	7	24.97528	121.54541	51.6
23 24	2012.917 2013.083	14.7 10.1	1360.139	1 7	24.95204 24.97528	121.54842 121.54541	24.6 47.9
25	2013.063	39.6	279.1726 480.6977	4	24.97353	121.54541	38.8
26	2013.083	29.3	1487.868	2	24.97542	121.53665	27
27	2013.063	3.1	383.8624	5	24.98085	121.51720	56.2
28	2013.25	10.4	276.449	5	24.95593	121.53913	33.6
29	2013.5	19.2	557.478	4	24.97419	121.53797	47
30	2013.083	7.1	451.2438	5	24.97563	121.54694	57.1
31	2013.5	25.9	4519.69	0	24.94826	121.49587	22.1
32	2012.75	29.6	769.4034	7	24.98281	121.53408	25
33	2012.75	37.9	488.5727	1	24.97349	121.53451	34.2
34	2013.25	16.5	323.655 205.367	6	24.97841	121.54281	49.3
35 36	2012.75 2013.5	15.4 13.9	205.367 4079.418	7	24.98419 25.01459	121.54243 121.51816	55.1 27.3
37	2012.917	14.7	1935.009	2	24.96386	121.51616	22.9
38	2013.167	12	1360.139	1	24.95204	121.54842	25.3
39	2012.667	3.1	577.9615	6	24.97201	121.54722	47.7
40	2013.167	16.2	289.3248	5	24.98203	121.54348	46.2
41	2013	13.6	4082.015	0	24.94155	121.50381	15.9
42	2013.5	16.8	4066.587	0	24.94297	121.50342	18.2
43	2013.417	36.1	519.4617	5	24.96305	121.53758	34.7
44	2012.75	34.4	512.7871	6	24.98748	121.54301	34.1
45	2013.583	2.7	533.4762	4	24.97445	121.54765	53.9
46	2013.083	36.6	488.8193	8	24.97015	121.54494	38.3
47 48	2013.417 2013.583	21.7 35.9	463.9623	3	24.9703 24.97563	121.54458 121.53715	42 61.5
49	2013.363	24.2	640.7391 4605.749	0	24.94684	121.33713	13.4
50	2012.667	29.4	4510.359	1	24.94925	121.49542	13.2
51	2013.417	21.7	512.5487	4	24.974	121.53842	44.2
52	2013.083	31.3	1758.406	1	24.95402	121.55282	20.7
53	2013.583	32.1	1438.579	3	24.97419	121.5175	27
54	2013.083	13.3	492.2313	5	24.96515	121.53737	38.9
55	2013.083	16.1	289.3248	5	24.98203	121.54348	51.7
56	2012.833	31.7	1160.632	0	24.94968	121.53009	13.7
57	2013.417	33.6	371.2495	8	24.97254	121.54059	41.9
58 59	2012.917 2013.5	3.5 30.3	56.47425 4510.359	1	24.95744 24.94925	121.53711 121.49542	53.5 22.6
60	2013.083	13.3	336.0532	5	24.95776	121.53438	
61	2013.417	11	1931.207	2	24.96365	121.51471	21.3
62	2013.5	5.3	259.6607	6	24.97585	121.54516	
63	2012.917	17.2	2175.877	3	24.96303	121.51254	
64	2013.583	2.6	533.4762	4	24.97445	121.54765	
65	2013.333	17.5	995.7554	0	24.96305	121.54915	
66	2013.417	40.1	123.7429	8	24.97635	121.54329	
67 68	2013 2013.5	8.5	193.5845 104.8101	6	24.96571 24.96674	121.54089	
69	2013.417	30.4	464.223	6	24.90074	121.54067 121.53805	
70	2013.417	12.5	561.9845	5	24.98746	121.53603	42
71	2013.583	6.6	90.45606	9	24.97433	121.5431	59
72	2013.083	35.5	640.7391	3	24.97563	121.53715	
73	2013.583	32.5	424.5442	8	24.97587	121.53913	36.3
74	2013.167	13.8	4082.015	0	24.94155	121.50381	
75	2012.917	6.8	379.5575	10	24.98343	121.53762	
76	2013.5	12.3	1360.139	1	24.95204	121.54842	
77 79	2013.583	35.9 20.5	616.4004	3	24.97723	121.53767	
78 79	2012.833 2012.917	38.2	2185.128 552.4371	2	24.96322 24.97598	121.51237 121.53381	25.6 29.8
80	2012.917	18	1414.837	1	24.95182	121.53361	26.5
81	2013.5	11.8	533.4762	4	24.97445	121.54765	
82	2013	30.8	377.7956	6	24.96427	121.53964	
83	2013.083	13.2	150.9347	7	24.96725	121.54252	
84	2012.917	25.3	2707.392	3	24.96056	121.50831	17.7
85	2013.083	15.1	383.2805	7	24.96735	121.54464	
86	2012.75	0	338.9679	9	24.96853	121.54413	
87	2012.833	1.8	1455.798	1	24.9512	121.549	
88	2013.583	16.9	4066.587	0	24.94297	121.50342	
90	2012.917 2013.5	8.9 23	1406.43 3947.945	0	24.98573 24.94783	121.52758 121.50243	
91	2013.3	0	274.0144	1	24.94763	121.50243	
92	2013.25	9.1	1402.016	0	24.98569	121.5276	
93	2012.917	20.6	2469.645	4	24.96108	121.51046	
93		31.9	1146.329	0	24.9492	121.53076	

95	2012.917	40.9	167.5989	5	24.9663	121.54026	41
96	2012.917	8	104.8101	5	24.96674	121.54067	51.8
97	2013.417	6.4	90.45606	9	24.97433	121.5431	59.5
98	2013.083	28.4	617.4424	3	24.97746	121.53299	34.6
99	2013.417	16.4	289.3248	5	24.98203	121.54348	51
100	2013.417	6.4	90.45606	9	24.97433	121.5431	62.2
101	2013.5	17.5	964.7496	4	24.98872	121.53411	38.2
102	2012.833	12.7	170.1289	1	24.97371	121.52984	32.9
103	2013.083	1.1	193.5845	6	24.96571	121.54089	54.4
104	2012.75	0	208.3905	6	24.95618	121.53844	45.7
105	2012.667	32.7	392.4459	6	24.96398	121.5425	30.5
106	2012.833	0	292.9978	6	24.97744	121.54458	71
107	2013.083	17.2	189.5181	8	24.97707	121.54308	47.1
108	2013.333	12.2	1360.139	1	24.95204	121.54842	26.6
109	2013.417	31.4	592.5006	2	24.9726	121.53561	34.1
110	2013.583	4	2147.376	3	24.96299	121.51284	28.4
111	2013.083	8.1	104.8101	5	24.96674	121.54067	51.6
112	2013.583	33.3	196.6172	7	24.97701	121.54224	39.4
113	2013.417	9.9	2102.427	3	24.96044	121.51462	23.1
114	2013.333	14.8	393.2606	6	24.96172	121.53812	7.6
115	2012.667	30.6	143.8383	8	24.98155	121.54142	53.3
116	2013.083	20.6	737.9161	2	24.98092	121.54739	46.4
117	2013	30.9	6396.283	1	24.94375	121.47883	12.2
118	2013	13.6	4197.349	0	24.93885	121.50383	13
119	2013.5	25.3	1583.722	3	24.96622	121.51709	30.6
120	2013.5	16.6	289.3248	5	24.98203	121.54348	59.6
	2013.167						
121		13.3	492.2313	5	24.96515	121.53737	31.3
122	2013.5	13.6	492.2313	5	24.96515	121.53737	48
123	2013.25	31.5	414.9476	4	24.98199	121.54464	32.5
124	2013.417	0	185.4296	0	24.9711	121.5317	45.5
125	2012.917	9.9	279.1726	7	24.97528	121.54541	57.4
126	2013.167	1.1	193.5845	6	24.96571	121.54089	48.6
127	2013.083	38.6	804.6897	4	24.97838	121.53477	62.9
128	2013.25	3.8	383.8624	5	24.98085	121.54391	55
129	2013.083	41.3	124.9912	6	24.96674	121.54039	60.7
130				7			
	2013.417	38.5	216.8329		24.98086	121.54162	41
131	2013.25	29.6	535.527	8	24.98092	121.53653	37.5
132	2013.5	4	2147.376	3	24.96299	121.51284	30.7
133	2013.167	26.6	482.7581	5	24.97433	121.53863	37.5
134	2012.833	18	373.3937	8	24.9866	121.54082	39.5
135	2012.667	33.4	186.9686	6	24.96604	121.54211	42.2
136	2012.917	18.9	1009.235	0	24.96357	121.54951	20.8
137	2012.75	11.4	390.5684	5	24.97937	121.54245	46.8
138	2013.5	13.6	319.0708	6	24.96495	121.54277	47.4
139	2013.167	10	942.4664	0	24.97843	121.52406	43.5
140	2012.667	12.9	492.2313	5	24.96515	121.53737	42.5
141	2013.25	16.2	289.3248	5	24.98203	121.54348	51.4
142	2013.333	5.1	1559.827	3	24.97213	121.51627	28.9
				5			
143	2013.417	19.8	640.6071		24.97017	121.54647	37.5
144	2013.5	13.6	492.2313	5	24.96515	121.53737	40.1
145	2013.083	11.9	1360.139	1	24.95204	121.54842	28.4
146	2012.917	2.1	451.2438	5	24.97563	121.54694	45.5
147	2012.75	0	185.4296	0	24.9711	121.5317	52.2
148	2012.75	3.2	489.8821	8	24.97017	121.54494	43.2
149	2013.5	16.4	3780.59	0	24.93293	121.51203	45.1
150	2012.667	34.9	179.4538	8	24.97349	121.54245	39.7
151	2013.25	35.8	170.7311	7	24.96719	121.54269	48.5
				9			
152	2013.5	4.9	387.7721		24.98118	121.53788	44.7
153	2013.333	12	1360.139	1	24.95204	121.54842	28.9
154	2013.25	6.5	376.1709	6	24.95418	121.53713	40.9
155	2013.5	16.9	4066.587	0	24.94297	121.50342	20.7
156	2013.167	13.8	4082.015	0	24.94155	121.50381	15.6
				0			
157	2013.583	30.7	1264.73		24.94883	121.52954	18.3
158	2013.25	16.1	815.9314	4	24.97886	121.53464	35.6
159	2013	11.6	390.5684	5	24.97937	121.54245	39.4
160	2012.667	15.5	815.9314	4	24.97886	121.53464	37.4
161	2012.917	3.5	49.66105	8	24.95836	121.53756	57.8
162	2013.417	19.2	616.4004	3	24.97723	121.53767	39.6
163	2012.75	16	4066.587	0	24.94297	121.50342	11.6
164	2013.5	8.5	104.8101	5	24.96674	121.54067	55.5
165	2012.833	0	185.4296	0	24.9711	121.5317	55.2
166	2012.917	13.7	1236.564	1	24.97694	121.55391	30.6
167	2013.417	0	292.9978	6	24.97744	121.54458	73.6
168	2013.417	28.2	330.0854	8	24.97408	121.54011	43.4
169	2013.083	27.6	515.1122		24.96299	121.5432	37.4
170				5			23.5
170	2013.417	8.4	1962.628	1	24.95468	121.55481	
		8.4	1962.628	1	24.95468		
171	2013.333	8.4 24	1962.628 4527.687	1 0	24.95468 24.94741	121.49628	14.4
171 172	2013.333 2013.083	8.4 24 3.6	1962.628 4527.687 383.8624	1 0 5	24.95468 24.94741 24.98085	121.49628 121.54391	14.4 58.8
171 172 173	2013.333 2013.083 2013.583	8.4 24 3.6 6.6	1962.628 4527.687 383.8624 90.45606	1 0 5	24.95468 24.94741 24.98085 24.97433	121.49628 121.54391 121.5431	14.4 58.8 58.1
171 172 173 174	2013.333 2013.083 2013.583 2013.083	8.4 24 3.6 6.6 41.3	1962.628 4527.687 383.8624 90.45606 401.8807	1 0 5 9	24.95468 24.94741 24.98085 24.97433 24.98326	121.49628 121.54391 121.5431 121.5446	14.4 58.8 58.1 35.1
171 172 173	2013.333 2013.083 2013.583	8.4 24 3.6 6.6	1962.628 4527.687 383.8624 90.45606	1 0 5	24.95468 24.94741 24.98085 24.97433	121.49628 121.54391 121.5431	14.4 58.8 58.1
171 172 173 174 175	2013.333 2013.083 2013.583 2013.083 2013.417	8.4 24 3.6 6.6 41.3 4.3	1962.628 4527.687 383.8624 90.45606 401.8807 432.0385	1 0 5 9 4 7	24.95468 24.94741 24.98085 24.97433 24.98326 24.9805	121.49628 121.54391 121.5431 121.5446 121.53778	14.4 58.8 58.1 35.1 45.2
171 172 173 174 175 176	2013.333 2013.083 2013.583 2013.083 2013.417 2013.083	8.4 24 3.6 6.6 41.3 4.3 30.2	1962.628 4527.687 383.8624 90.45606 401.8807 432.0385 472.1745	1 0 5 9 4 7	24.95468 24.94741 24.98085 24.97433 24.98326 24.9805 24.97005	121.49628 121.54391 121.5431 121.5446 121.53778 121.53758	14.4 58.8 58.1 35.1 45.2 36.5
171 172 173 174 175 176	2013.333 2013.083 2013.583 2013.083 2013.417 2013.083 2012.833	8.4 24 3.6 6.6 41.3 4.3 30.2 13.9	1962.628 4527.687 383.8624 90.45606 401.8807 432.0385 472.1745 4573.779	1 0 5 9 4 7 3	24.95468 24.94741 24.98085 24.97433 24.98326 24.9805 24.97005 24.94867	121.49628 121.54391 121.5431 121.5446 121.53778 121.53758 121.49507	14.4 58.8 58.1 35.1 45.2 36.5 19.2
171 172 173 174 175 176 177 178	2013.333 2013.083 2013.583 2013.083 2013.417 2013.083 2012.833 2013.083	8.4 24 3.6 6.6 41.3 4.3 30.2 13.9 33	1962.628 4527.687 383.8624 90.45606 401.8807 432.0385 472.1745 4573.779 181.0766	1 0 5 9 4 7 3 0	24.95468 24.94741 24.98085 24.97433 24.98326 24.9805 24.97005 24.94867 24.97697	121.49628 121.54391 121.5431 121.5446 121.53778 121.53758 121.49507 121.54262	14.4 58.8 58.1 35.1 45.2 36.5 19.2
171 172 173 174 175 176 177	2013.333 2013.083 2013.583 2013.083 2013.417 2013.083 2012.833	8.4 24 3.6 6.6 41.3 4.3 30.2 13.9	1962.628 4527.687 383.8624 90.45606 401.8807 432.0385 472.1745 4573.779	1 0 5 9 4 7 3	24.95468 24.94741 24.98085 24.97433 24.98326 24.9805 24.97005 24.94867	121.49628 121.54391 121.5431 121.5446 121.53778 121.53758 121.49507	14.4 58.8 58.1 35.1 45.2 36.5 19.2
171 172 173 174 175 176 177 178 179	2013.333 2013.083 2013.583 2013.083 2013.417 2013.083 2012.833 2013.083 2013.083 2013.083	8.4 24 3.6 6.6 41.3 4.3 30.2 13.9 33 13.1	1962.628 4527.687 383.8624 90.45606 401.8807 432.0385 472.1745 4573.779 181.0766 1144.436	1 0 5 9 4 7 3 0	24.95468 24.94741 24.98085 24.97433 24.98326 24.9805 24.97005 24.94867 24.97697 24.99176	121.49628 121.54391 121.5431 121.5446 121.53778 121.53758 121.49507 121.54262 121.53456	14.4 58.8 58.1 35.1 45.2 36.5 19.2 42 36.7
171 172 173 174 175 176 177 178 179 180	2013.333 2013.083 2013.583 2013.083 2013.083 2012.833 2013.083 2013.083 2013.083	8.4 24 3.6 6.6 41.3 4.3 30.2 13.9 33 13.1	1962.628 4527.687 383.8624 99.45606 401.8807 432.0385 472.1745 4573.779 181.0766 1144.436 438.8513	1 0 5 9 4 7 3 0 9	24.95468 24.94741 24.98085 24.97433 24.98326 24.9805 24.97005 24.94667 24.97697 24.99176 24.97493	121.49628 121.54391 121.5431 121.5446 121.53778 121.53758 121.49507 121.54262 121.53456 121.5273	14.4 58.8 58.1 35.1 45.2 36.5 19.2 42 36.7 42.6
171 172 173 174 175 176 177 178 179 180 181	2013.333 2013.083 2013.583 2013.083 2013.417 2013.083 2012.833 2013.083 2013.5 2013.083 2013.65 2013.083	8.4 24 3.6 6.6 41.3 4.3 30.2 13.9 33 13.1 14 26.9	1962.628 4527.687 383.8624 90.45606 401.8807 432.0385 472.1745 4573.779 181.0766 1144.436 438.8513 4449.27	1 0 5 9 4 7 3 0 9 4 1 1	24.95468 24.94741 24.98085 24.97433 24.98326 24.9805 24.97005 24.94867 24.97697 24.99176 24.917493 24.94898	121.49628 121.54391 121.5431 121.5446 121.53778 121.53758 121.49507 121.54262 121.53456 121.5273 121.49621	14.4 58.8 58.1 35.1 45.2 36.5 19.2 42 36.7 42.6 15.5
171 172 173 174 175 176 177 178 179 180 181 182	2013.333 2013.083 2013.583 2013.083 2013.417 2013.083 2012.833 2013.083 2013.5 2013.083 2012.667 2013.167	8.4 24 3.6 6.6 41.3 4.3 30.2 13.9 33 13.1 14 26.9 11.6	1962.628 4527.687 383.8624 90.45606 401.8807 432.0385 472.1745 4573.779 181.0766 1144.436 438.8513 4449.27 201.8939	1 0 5 9 4 7 3 0 9 4 1 1 0 8	24.95468 24.94741 24.98085 24.97433 24.98326 24.97005 24.97005 24.97697 24.99176 24.97493 24.94898 24.98489	121.49628 121.54391 121.5431 121.5446 121.53778 121.53778 121.49507 121.54262 121.53456 121.5273 121.49621 121.54121	14.4 58.8 58.1 35.1 45.2 36.5 19.2 42 36.7 42.6 15.5 55.9
171 172 173 174 175 176 177 178 179 180 181 182 183	2013.333 2013.083 2013.583 2013.083 2013.417 2013.083 2012.833 2013.083 2013.083 2013.083 2013.083 2013.083 2013.083 2013.083	8.4 24 3.6 6.6 41.3 4.3 30.2 13.9 33 13.1 14 26.9 11.6 13.5	1962.628 4527.687 383.8624 90.45606 401.8807 432.0385 472.1745 4573.779 181.0766 1144.436 438.8513 4449.27 201.8939 2147.376	1 0 5 9 4 7 7 3 0 9 4 1 1 0 8	24.95468 24.94741 24.98085 24.97433 24.98326 24.97005 24.97005 24.97697 24.99176 24.97493 24.94898 24.94898 24.96299	121.49628 121.54391 121.5446 121.5446 121.53778 121.53758 121.49507 121.5273 121.49621 121.5273 121.49621 121.51284	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
171 172 173 174 175 176 177 178 179 180 181 182	2013.333 2013.083 2013.583 2013.083 2013.417 2013.083 2012.833 2013.083 2013.5 2013.083 2012.667 2013.167	8.4 24 3.6 6.6 41.3 4.3 30.2 13.9 33 13.1 14 26.9 11.6	1962.628 4527.687 383.8624 90.45606 401.8807 432.0385 472.1745 4573.779 181.0766 1144.436 438.8513 4449.27 201.8939	1 0 5 9 4 7 3 0 9 4 1 1 0 8	24.95468 24.94741 24.98085 24.97433 24.98326 24.97005 24.97005 24.97697 24.99176 24.97493 24.94898 24.98489	121.49628 121.54391 121.5431 121.5446 121.53778 121.53778 121.49507 121.54262 121.53456 121.5273 121.49621 121.54121	14.4 58.8 58.1 35.1 45.2 36.5 19.2 42 36.7 42.6 15.5 55.9
171 172 173 174 175 176 177 178 179 180 181 182 183 184	2013.333 2013.083 2013.583 2013.417 2013.083 2012.833 2013.083 2013.5 2013.683 2013.667 2013.167 2013.5 2013.5	8.4 24 3.6 6.6 41.3 30.2 13.9 33 13.1 14 26.9 11.6 13.5	1962.628 4527.687 383.8624 90.45606 401.8807 432.0385 472.1745 4573.779 181.0766 1144.436 438.8513 4449.27 201.8939 2147.376 4082.015	1 0 5 9 4 7 3 0 9 4 1 0 8 3 3	24.95468 24.94741 24.98085 24.97433 24.98326 24.97005 24.97005 24.97697 24.99176 24.97493 24.94898 24.98489 24.96299 24.94155	121.49628 121.54391 121.5431 121.5446 121.53778 121.53778 121.49507 121.54262 121.53456 121.5273 121.49621 121.54121 121.54121 121.54121 121.51284 121.50381	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
171 172 173 174 175 176 177 178 179 180 181 182 183 184 185	2013.333 2013.083 2013.583 2013.417 2013.083 2012.833 2013.5 2013.083 2013.5 2013.083 2013.667 2013.167 2013.5 2013.5 2013.5	8.4 24 3.6 6.6 41.3 4.3 30.2 13.9 33 13.1 14 26.9 11.6 13.5 17 14.1	1962.628 4527.687 383.8624 90.45606 401.8807 432.0385 472.1745 4573.779 181.0766 1144.436 438.8513 4449.27 201.8939 2147.376 4082.015 2615.465	1 0 5 9 4 7 3 0 9 4 1 1 0 8 3 0	24.95468 24.94741 24.98085 24.97433 24.9805 24.97005 24.94867 24.97697 24.99176 24.97493 24.94898 24.96299 24.94155 24.95495	121.49628 121.54391 121.5431 121.5446 121.53778 121.53778 121.49507 121.53456 121.5273 121.49621 121.5273 121.49621 121.51284 121.51284 121.50381 121.56174	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
171 172 173 174 175 176 177 178 179 180 181 182 183 184 184 185 186	2013.333 2013.083 2013.583 2013.083 2013.417 2013.083 2012.833 2013.083 2013.083 2013.67 2013.167 2013.5 2013.25 2013.25 2013.5 2013.5	8.4 24 3.6 6.6 41.3 4.3 30.2 13.9 33 13.1 14 26.9 11.6 13.5 17 14.1 31.4	1962.628 4527.687 383.8624 90.45606 401.8807 432.0385 472.1745 4573.779 181.0766 1144.436 438.8513 4449.27 201.8939 2147.376 4082.015 2615.465 1447.286	1 0 5 9 4 7 3 0 9 4 1 1 0 8 3 0 0	24.95468 24.94741 24.98085 24.97433 24.98326 24.97005 24.97005 24.97697 24.97697 24.97493 24.94898 24.96299 24.94155 24.95495 24.97285	121.49628 121.54391 121.5431 121.5446 121.53778 121.53778 121.49507 121.53758 121.49507 121.54262 121.53456 121.5273 121.49621 121.54121 121.51284 121.50381 121.50381 121.50174 121.5173	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
171 172 173 174 175 176 177 178 179 180 181 182 183 184 185 186 186	2013.333 2013.083 2013.583 2013.417 2013.083 2012.833 2013.083 2013.5 2013.667 2013.167 2013.15 2013.5 2012.75 2012.75 2012.75 2013.167	8.4 24 3.6 6.6 41.3 30.2 13.9 33 13.1 14 26.9 11.6 13.5 17 14.1 31.4 20.9	1962.628 4527.687 383.8624 990.45606 401.8807 432.0385 472.1745 4573.779 181.0766 11144.436 438.8513 4449.27 201.8939 2147.376 4082.015 2615.465 1447.286 2185.128	1 0 5 9 4 7 3 0 9 4 1 0 8 3 3 0 0	24.95468 24.94741 24.98085 24.97433 24.98326 24.9805 24.97005 24.97697 24.97697 24.99176 24.97493 24.98489 24.98489 24.96322	121.49628 121.54391 121.5431 121.5446 121.53778 121.53778 121.53758 121.49507 121.54262 121.53456 121.5273 121.49621 121.54121 121.54121 121.56174 121.56174 121.51284 121.56173 121.51237	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
171 172 173 174 175 176 177 178 179 180 181 182 183 184 184 185 186	2013.333 2013.083 2013.583 2013.083 2013.417 2013.083 2012.833 2013.083 2013.083 2013.67 2013.167 2013.5 2013.25 2013.25 2013.5 2013.5	8.4 24 3.6 6.6 41.3 4.3 30.2 13.9 33 13.1 14 26.9 11.6 13.5 17 14.1 31.4	1962.628 4527.687 383.8624 90.45606 401.8807 432.0385 472.1745 4573.779 181.0766 1144.436 438.8513 4449.27 201.8939 2147.376 4082.015 2615.465 1447.286	1 0 5 9 4 7 3 0 9 4 1 1 0 8 3 0 0	24.95468 24.94741 24.98085 24.97433 24.98326 24.97005 24.97005 24.97697 24.97697 24.97493 24.94898 24.96299 24.94155 24.95495 24.97285	121.49628 121.54391 121.5431 121.5446 121.53778 121.53778 121.49507 121.53758 121.49507 121.54262 121.53456 121.5273 121.49621 121.54121 121.51284 121.50381 121.50381 121.50174 121.5173	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

190	2012.917	16.3	4066.587	0	24.94297	121.50342	20.5
191	2013.5	35.3	616.5735	8	24.97945	121.53642	42.3
192	2013.167	13.2	750.0704	2	24.97371	121.54951	37.8
193	2013.167	43.8	57.58945	7	24.9675	121.54069	42.7
194	2013.417	9.7	421.479	5	24.98246	121.54477	49.3
195 196	2013.5 2013.333	15.2 15.2	3771.895 461.1016	5	24.93363 24.95425	121.51158 121.5399	29.3 34.6
190	2013.333	22.8	707.9067	2	24.93423	121.54713	36.6
198	2013.25	34.4	126.7286	8	24.96881	121.54089	48.2
199	2013.083	34	157.6052	7	24.96628	121.54196	39.1
200	2013.417	18.2	451.6419	8	24.96945	121.5449	31.6
201	2013.417	17.4	995.7554	0	24.96305	121.54915	25.5
202	2013.417	13.1	561.9845	5	24.98746	121.54391	45.9
203 204	2012.917	38.3 15.6	642.6985	3	24.97559	121.53713	31.5
205	2012.667 2013	18	289.3248 1414.837	1	24.98203 24.95182	121.54348 121.54887	46.1 26.6
206	2013.083	12.8	1449.722	3	24.97289	121.51728	21.4
207	2013.25	22.2	379.5575	10	24.98343	121.53762	44
208	2013.083	38.5	665.0636	3	24.97503	121.53692	34.2
209	2012.75	11.5	1360.139	1	24.95204	121.54842	26.2
210	2012.833	34.8	175.6294	8	24.97347	121.54271	40.9
211	2013.5	5.2	390.5684	5	24.97937	121.54245	52.2
212	2013.083	0	274.0144 1805.665	1 2	24.9748	121.53059	43.5
213 214	2013.333 2013.083	17.6 6.2	90.45606	9	24.98672 24.97433	121.52091 121.5431	31.1 58
215	2013.583	18.1	1783.18	3	24.96731	121.51486	20.9
216	2013.333	19.2	383.7129	8	24.972	121.54477	48.1
217	2013.25	37.8	590.9292	1	24.97153	121.53559	39.7
218	2012.917	28	372.6242	6	24.97838	121.54119	40.8
219	2013.417	13.6	492.2313	5	24.96515	121.53737	43.8
220	2012.75	29.3	529.7771	8	24.98102	121.53655	40.2
221	2013.333	37.2	186.5101	9	24.97703	121.54265	78.3
222 223	2013.333 2013.583	9 30.6	1402.016 431.1114	0 10	24.98569 24.98123	121.5276 121.53743	38.5 48.5
223	2013.25	9.1	1402.016	0	24.98569	121.53743	42.3
225	2013.333	34.5	324.9419	6	24.97814	121.5417	46
226	2013.25	1.1	193.5845	6	24.96571	121.54089	49
227	2013	16.5	4082.015	0	24.94155	121.50381	12.8
228	2012.917	32.4	265.0609	8	24.98059	121.53986	40.2
229	2013.417	11.9	3171.329	0	25.00115	121.51776	46.6
230	2013.583	31	1156.412	0	24.9489	121.53095	19
231 232	2013.5 2012.833	16.2	2147.376 4074.736	3	24.96299 24.94235	121.51284 121.50357	33.4 14.7
233	2012.937	27.1	4412.765	1	24.95032	121.49587	17.4
234	2013.333	39.7	333.3679	9	24.98016	121.53932	32.4
235	2013.25	8	2216.612	4	24.96007	121.51361	23.9
236	2012.75	12.9	250.631	7	24.96606	121.54297	39.3
237	2013.167	3.6	373.8389	10	24.98322	121.53765	61.9
238	2013.167	13	732.8528	0	24.97668	121.52518	39
239	2013.083	12.8	732.8528	0	24.97668	121.52518	40.6
240 241	2013.5 2013.083	18.1	837.7233 1712.632	0	24.96334 24.96412	121.54767 121.5167	29.7 28.8
242	2013.5	13.7	250.631	7	24.96606	121.54297	41.4
243	2012.833	2	2077.39	3	24.96357	121.51329	33.4
244	2013.417	32.8	204.1705	8	24.98236	121.53923	48.2
245	2013.083	4.8	1559.827	3	24.97213	121.51627	21.7
246	2013.417	7.5	639.6198	5	24.97258	121.54814	40.8
247	2013.417	16.4	389.8219	6	24.96412	121.54273	40.6
248 249	2013.333	21.7 19	1055.067 1009.235	0	24.96211 24.96357	121.54928 121.54951	23.1
250	2012.833	18	6306.153	1	24.95743	121.47516	15
251	2013.167	39.2	424.7132	7	24.97429	121.53917	30
252	2012.917	31.7	1159.454	0	24.9496	121.53018	13.8
253	2012.833	5.9	90.45606	9	24.97433	121.5431	52.7
254	2012.667	30.4	1735.595	2	24.96464	121.51623	25.9
255	2012.667	1.1	329.9747	5	24.98254	121.54395	51.8
256 257	2013.417 2012.667	31.5 14.6	5512.038 339.2289	1	24.95095 24.97519	121.48458 121.53151	17.4 26.5
258	2012.007	17.3	444.1334	1	24.97519	121.5273	43.9
259	2013.417	0	292.9978	6	24.97744	121.54458	63.3
260	2013.083	17.7	837.7233	0	24.96334	121.54767	28.8
261	2013.25	17	1485.097	4	24.97073	121.517	30.7
262	2013.167	16.2	2288.011	3	24.95885	121.51359	24.4
263	2012.917	15.9	289.3248	5	24.98203	121.54348	53
264	2013.417	3.9	2147.376	3	24.96299	121.51284	31.7
265 266	2013.167 2012.833	32.6 15.7	493.657 815.9314	7	24.96968 24.97886	121.54522 121.53464	40.6 38.1
267	2012.633	17.8	1783.18	3	24.96731	121.53464	23.7
268	2012.833	34.7	482.7581	5	24.97433	121.53863	41.1
269	2013.417	17.2	390.5684	5	24.97937	121.54245	40.1
270	2013	17.6	837.7233	0	24.96334	121.54767	23
271	2013.333	10.8	252.5822	1	24.9746	121.53046	117.5
272	2012.917	17.7	451.6419 402.2313	8 	24.96945	121.5449	26.5
273 274	2012.75 2013.417	13 13.2	492.2313 170.1289	1	24.96515 24.97371	121.53737 121.52984	40.5 29.3
275	2013.417	27.5	394.0173	7	24.97305	121.53994	29.3
276	2012.667	1.5	23.38284	7	24.96772	121.54102	49.7
277	2013	19.1	461.1016	5	24.95425	121.5399	34
278	2013.417	21.2	2185.128	3	24.96322	121.51237	27.7
279	2012.75	0	208.3905	6	24.95618	121.53844	44
280	2013.417 2013.25	2.6	1554.25	3	24.97026	121.51642	31.1
		2.3	184.3302	6	24.96581	121.54086	45.4
281		47	387 7721	n	24 02112	121 53788	1/10
	2013.23 2013.333 2012.917	4.7	387.7721 1455.798	9	24.98118 24.9512	121.53788 121.549	44.8 25.6

205	2012 017	45	202 2005	7 24 06725	104 E4464	24.4
285	2012.917	15	383.2805	7 24.96735		34.4
286	2013.167	30.1	718.2937	3 24.97509		55.3
287	2012.917	5.9	90.45606	9 24.97433	121.5431	56.3
288	2013	19.2	461.1016	5 24.95425	121.5399	32.9
289	2013.583	16.6	323.6912	6 24.97841		51
290	2013.333	13.9	289.3248	5 24.98203		44.5
291	2013.083	37.7	490.3446	0 24.97217		37
292	2012.833	3.4	56.47425	7 24.95744	121.53711	54.4
293	2013.083	17.5	395.6747	5 24.95674	121.534	24.5
294	2012.667	12.6	383.2805	7 24.96735	121.54464	42.5
295	2013.5	26.4	335.5273	6 24.9796		38.1
296				3 24.96299		21.8
	2013.167	18.2	2179.59			
297	2012.75	12.5	1144.436	4 24.99176		34.1
298	2012.833	34.9	567.0349	4 24.97003	121.5458	28.5
299	2013.333	16.7	4082.015	0 24.94155	121.50381	16.7
300	2013.167	33.2	121.7262	10 24.98178		46.1
301	2013.083	2.5	156.2442	4 24.96696		36.9
302	2012.75	38	461.7848	0 24.97229		35.7
303	2013.5	16.5	2288.011	3 24.95885	121.51359	23.2
304	2013.5	38.3	439.7105	0 24.97161	121.53423	38.4
305	2013.417	20	1626.083	3 24.96622		29.4
306	2013.083	16.2	289.3248	5 24.98203		55
307	2013.5	14.4	169.9803	1 24.97369		50.2
308	2012.833	10.3	3079.89	0 24.9546	121.56627	24.7
309	2013.417	16.4	289.3248	5 24.98203	121.54348	53
310	2013.25	30.3	1264.73	0 24.94883		19.1
311	2013.583	16.4	1643.499	2 24.95394		24.7
312	2013.167	21.3	537.7971	4 24.97425		42.2
313	2013.583	35.4	318.5292	9 24.97071		78
314	2013.333	8.3	104.8101	5 24.96674		42.8
315	2013.25	3.7	577.9615	6 24.97201		41.6
316	2013.083	15.6	1756.411	2 24.9832		27.3
317	2013.25	13.3	250.631	7 24.96606		42
318	2012.75	15.6	752.7669	2 24.97795		37.5
319	2013.333	7.1	379.5575	10 24.98343		49.8
320	2013.25	34.6	272.6783	5 24.95562	121.53872	26.9
321	2012.75	13.5	4197.349	0 24.93885		18.6
322	2012.917	16.9	964.7496	4 24.98872		37.7
323	2013	12.9	187.4823	1 24.97388		33.1
324	2013.417	28.6	197.1338	6 24.97631		42.5
325	2012.667	12.4	1712.632	2 24.96412		31.3
326	2013.083	36.6	488.8193	8 24.97015	121.54494	38.1
327	2013.5	4.1	56.47425	7 24.95744	121.53711	62.1
328	2013.417	3.5	757.3377	3 24.97538		36.7
329	2012.833	15.9	1497.713	3 24.97003		23.6
330	2013	13.6	4197.349	0 24.93885		19.2
331	2013.083	32	1156.777	0 24.94935	121.53046	12.8
332	2013.333	25.6	4519.69	0 24.94826	121.49587	15.6
333	2013.167	39.8	617.7134	2 24.97577		39.6
334	2012.75	7.8	104.8101	5 24.96674		38.4
335	2012.917	30	1013.341			22.8
336	2013.583	27.3	337.6016	6 24.96431		36.5
337	2012.833	5.1	1867.233	2 24.98407	121.51748	35.6
338	2012.833	31.3	600.8604	5 24.96871	121.54651	30.9
339	2012.917	31.5	258.186	9 24.96867	121.54331	36.3
340	2013.333	1.7	329.9747	5 24.98254		50.4
			270.8895			
341	2013.333	33.6		0 24.97281		42.9
342	2013	13	750.0704	2 24.97371		37
343	2012.667	5.7	90.45606	9 24.97433	121.5431	53.5
344	2013	33.5	563.2854	8 24.98223	121.53597	46.6
345	2013.5	34.6	3085.17	0 24.998		41.2
346	2012.667	0	185.4296	0 24.9711	121.5317	37.9
347		13.2		2 24.96412		
	2013.417		1712.632			30.8
348	2013.583	17.4	6488.021	1 24.95719		11.2
349	2012.833	4.6	259.6607	6 24.97585	121.54516	53.7
350	2012.75	7.8	104.8101	5 24.96674	121.54067	47
351	2013	13.2	492.2313	5 24.96515		42.3
352	2012.833	4	2180.245	3 24.96324		28.6
353	2012.833	18.4	2674.961	3 24.96143		25.7
354	2013.5	4.1	2147.376			31.3
355	2013.417	12.2	1360.139	1 24.95204		30.1
356	2013.25	3.8	383.8624	5 24.98085		60.7
357	2012.833	10.3	211.4473	1 24.97417	121.52999	45.3
358	2013.417	0	338.9679	9 24.96853		44.9
359	2013.167	1.1	193.5845	6 24.96571		45.1
360	2013.5	5.6	2408.993	0 24.95505		24.7
361	2012.667	32.9	87.30222	10 24.983		47.1
362	2013.083	41.4	281.205	8 24.97345		63.3
363	2013.417	17.1	967.4	4 24.98872	121.53408	40
364	2013.5	32.3	109.9455	10 24.98182		48
365	2013.417	35.3	614.1394	7 24.97913		33.1
366	2012.917	17.3	2261.432	4 24.96182		29.5
367	2012.75	14.2	1801.544	1 24.95153		24.8
368	2012.833	15	1828.319	2 24.96464		20.9
369	2013.417	18.2	350.8515	1 24.97544		43.1
370	2012.667	20.2	2185.128	3 24.96322	121.51237	22.8
371	2012.75	15.9	289.3248	5 24.98203		42.1
372	2013.5	4.1	312.8963	5 24.95591		51.7
373	2013	33.9	157.6052	7 24.96628		41.5
374	2013.083	0	274.0144	1 24.9748		52.2
375	2013.25	5.4	390.5684	5 24.97937		49.5
375		21.7	1157.988	0 24.96165		23.8
376	2013.25	44-	4=4= · · · ·			
376 377	2013.417	14.7	1717.193	2 24.96447		30.5
376		14.7 3.9 37.3	1717.193 49.66105 587.8877	2 24.96447 8 24.95836 8 24.97077	121.53756	30.5 56.8 37.4

380	2013.333	0	292.9978	6	24.97744	121.54458	69.7
381	2013.333	14.1	289.3248	5	24.98203	121.54348	53.3
382	2013.417	8	132.5469	9	24.98298	121.53981	47.3
383	2013	16.3	3529.564	0	24.93207	121.51597	29.3
384	2012.667	29.1	506.1144	4	24.97845	121.53889	40.3
385	2012.75	16.1	4066.587	0	24.94297	121.50342	12.9
386	2013	18.3	82.88643	10	24.983	121.54026	46.6
387	2012.833	0	185.4296	0	24.9711	121.5317	55.3
388	2013.25	16.2	2103.555	3	24.96042	121.51462	25.6
389	2013.5	10.4	2251.938	4	24.95957	121.51353	27.3
390	2013.25	40.9	122.3619	8	24.96756	121.5423	67.7
391	2013.5	32.8	377.8302	9	24.97151	121.5435	38.6
392	2013.583	6.2	1939.749	1	24.95155	121.55387	31.3
393	2013.083	42.7	443.802	6	24.97927	121.53874	35.3
394	2013	16.9	967.4	4	24.98872	121.53408	40.3
395	2013.5	32.6	4136.271	1	24.95544	121.4963	24.7
396	2012.917	21.2	512.5487	4	24.974	121.53842	42.5
397	2012.667	37.1	918.6357	1	24.97198	121.55063	31.9
398	2013.417	13.1	1164.838	4	24.99156	121.53406	32.2
399	2013.417	14.7	1717.193	2	24.96447	121.51649	23
400	2012.917	12.7	170.1289	1	24.97371	121.52984	37.3
401	2013.25	26.8	482.7581	5	24.97433	121.53863	35.5
402	2013.083	7.6	2175.03	3	24.96305	121.51254	27.7
403	2012.833	12.7	187.4823	1	24.97388	121.52981	28.5
404	2012.667	30.9	161.942	9	24.98353	121.53966	39.7
405	2013.333	16.4	289.3248	5	24.98203	121.54348	41.2
406	2012.667	23	130.9945	6	24.95663	121.53765	37.2
407	2013.167	1.9	372.1386	7	24.97293	121.54026	40.5
408	2013	5.2	2408.993	0	24.95505	121.55964	22.3
409	2013.417	18.5	2175.744	3	24.9633	121.51243	28.1
410	2013	13.7	4082.015	0	24.94155	121.50381	15.4
411	2012.667	5.6	90.45606	9	24.97433	121.5431	50
412	2013.25	18.8	390.9696	7	24.97923	121.53986	40.6
413	2013	8.1	104.8101	5	24.96674	121.54067	52.5
414	2013.5	6.5	90.45606	9	24.97433	121.5431	63.9