

Ground Coordinate

x	y	z		6	18	0
				6	15	0
57	0	0		6	12	0
54	0	0		6	9	0
51	3	0		6	6	0
51	0	0		6	3	0
48	0	0		6	0	0
45	6	0		3	24	0
45	0	0		3	21	0
42	0	0		3	18	0
39	3	0		3	15	0
36	9	0		3	3	0
36	3	0		3	0	0
33	0	0		3	6	0
33	3	0		0	6	0
33	6	0		0	0	0
30	3	0		3	9	0
30	0	0		3	12	0
0	3	0		0	30	0
27	21	0		0	24	0
30	6	0		0	15	0
33	9	0		0	18	0
33	24	0		0	9	0
33	12	0		0	12	0
30	15	0		0	21	0
30	12	0		0	27	0
30	9	0		0	33	0
27	18	0		0	36	0
27	9	0		0	39	0
27	12	0		0	42	0
27	15	0		0	45	0
24	33	0		0	48	0
24	30	0		0	51	0
18	36	0		0	54	0
18	30	0		0	57	0
18	27	0		0	60	0
15	27	0		0	63	0
15	21	0		0	66	0
15	15	0		0	69	0
12	30	0		3	54	0
12	27	0		3	57	0
9	27	0		3	60	0
9	21	0		3	63	0
9	18	0		3	66	0

3	69	0	57	42	0
6	57	0	45	69	0
6	60	0	48	66	0
6	63	0	51	63	0
6	66	0	54	57	0
6	69	0	48	63	0
9	54	0	54	54	0
9	57	0	54	63	0
9	60	0	54	60	0
9	63	0	57	27	0
9	66	0	57	24	0
9	69	0	57	21	0
12	54	0	57	15	0
12	60	0	57	12	0
15	48	0	57	9	0
15	51	0	57	6	0
12	69	0	54	48	0
12	66	0	54	42	0
15	57	0	54	36	0
15	60	0	54	33	0
15	66	0	54	30	0
15	69	0	51	45	0
18	66	0	48	48	0
18	69	0	48	39	0
24	66	0	45	45	0
24	63	0	45	36	0
21	69	0	45	39	0
24	69	0	45	42	0
27	63	0	48	30	0
30	66	0	48	33	0
30	69	0	48	24	0
33	63	0	45	30	0
33	69	0	42	39	0
36	63	0	42	33	0
36	69	0	39	24	0
39	69	0	39	33	0
45	66	0	42	30	0
51	69	0	45	21	0
48	69	0	45	24	0
51	66	0	45	27	0
54	66	0	45	33	0
54	69	0	48	18	0
57	48	0	48	27	0
57	45	0	51	12	0

51	15	0	42	24	0
51	18	0	45	9	0
51	24	0	48	6	0
51	21	0	48	12	0
51	30	0	48	21	0
54	12	0	48	36	0
54	9	0	45	18	0
54	21	0	45	12	0
54	15	0	42	27	0
54	3	0	42	21	0
54	6	0	36	21	0
54	24	0	39	18	0
54	27	0	39	21	0
57	3	0	39	30	0
57	33	0	36	18	0
57	39	0	36	12	0
57	51	0	33	15	0
57	60	0	30	24	0
57	57	0	30	18	0
57	54	0	30	27	0
57	36	0	30	30	0
36	0	0	33	21	0
36	6	0	30	33	0
36	15	0	33	27	0
39	0	0	33	36	0
39	6	0	36	27	0
42	6	0	36	24	0
42	3	0	36	30	0
42	9	0	39	27	0
39	15	0	30	21	0
39	9	0	27	27	0
42	18	0	27	33	0
45	3	0	27	24	0
45	15	0	24	45	0
48	3	0	24	36	0
48	9	0	21	45	0
48	15	0	21	36	0
51	6	0	18	39	0
51	9	0	21	39	0
51	27	0	24	39	0
54	18	0	24	42	0
42	12	0	21	42	0
39	12	0	18	42	0
42	15	0	18	45	0

18	51	0	54	39	0
21	48	0	54	51	0
24	48	0	51	48	0
27	54	0	48	60	0
30	45	0	51	51	0
30	42	0	51	54	0
30	39	0	54	45	0
27	30	0	57	18	0
27	36	0	42	51	0
27	39	0	42	48	0
27	42	0	39	60	0
30	36	0	39	63	0
33	30	0	42	60	0
33	33	0	45	57	0
30	54	0	48	57	0
33	39	0	51	60	0
36	39	0	30	51	0
36	42	0	27	45	0
39	42	0	27	48	0
39	48	0	27	51	0
39	54	0	30	48	0
39	45	0	33	42	0
36	45	0	33	45	0
36	51	0	33	57	0
39	36	0	36	48	0
36	36	0	36	60	0
36	33	0	39	51	0
39	39	0	24	60	0
42	42	0	24	57	0
42	36	0	24	54	0
42	54	0	21	51	0
45	54	0	30	57	0
45	48	0	24	51	0
48	42	0	21	54	0
51	33	0	18	54	0
51	42	0	18	60	0
51	39	0	18	57	0
42	45	0	18	48	0
45	51	0	15	63	0
48	45	0	15	54	0
48	51	0	15	45	0
51	36	0	15	42	0
48	54	0	12	63	0
51	57	0	12	57	0

18	63	0	6	21	0
21	60	0	6	27	0
21	57	0	6	45	0
21	63	0	9	24	0
21	66	0	6	51	0
27	57	0	9	36	0
27	69	0	6	48	0
27	60	0	6	54	0
30	60	0	9	30	0
30	63	0	9	48	0
33	51	0	9	33	0
33	60	0	9	39	0
33	66	0	9	42	0
33	54	0	9	45	0
33	48	0	9	51	0
36	54	0	12	42	0
36	57	0	12	39	0
36	66	0	12	36	0
39	57	0	12	33	0
39	66	0	12	48	0
42	57	0	12	45	0
42	63	0	12	51	0
42	66	0	15	24	0
45	60	0	15	30	0
45	63	0	15	36	0
42	69	0	15	39	0
33	18	0	15	33	0
57	30	0	9	3	0
3	45	0	9	6	0
3	39	0	9	9	0
3	36	0	9	15	0
3	30	0	12	15	0
3	27	0	12	24	0
3	33	0	15	12	0
3	42	0	15	9	0
3	51	0	15	6	0
3	48	0	15	3	0
6	30	0	15	0	0
6	36	0	12	6	0
6	24	0	9	12	0
6	33	0	9	0	0
6	39	0	12	9	0
6	42	0	12	12	0
27	66	0	12	3	0

12	0	0	68	40	176
12	18	0	76	64	176
12	21	0	76	40	176
18	0	0	84	64	176
18	3	0	84	40	176
18	6	0	92	64	176
18	9	0	92	40	176
18	12	0	56	52	176
15	18	0	64	52	176
27	0	0	72	52	176
27	3	0	80	52	176
27	6	0	88	52	176
24	15	0	96	52	176
24	27	0	58.9282	64	180
24	18	0	58.9282	40	180
21	0	0	65.85641	64	184
21	3	0	65.85641	40	184
24	0	0	72.78461	64	188
24	3	0	72.78461	40	188
24	21	0	79.71281	64	192
24	24	0	79.71281	40	192
21	30	0	86.64102	64	196
21	24	0	86.64102	40	196
18	24	0	62.3923	52	182
18	21	0	69.32051	52	186
21	6	0	76.24871	52	190
21	12	0	83.17691	52	194
24	6	0	90.10512	52	198
21	27	0	56	64	182.9282
21	15	0	56	40	182.9282
21	9	0	60	64	189.8564
24	9	0	60	40	189.8564
21	21	0	64	64	196.7846
21	18	0	64	40	196.7846
24	12	0	68	64	203.7128
21	33	0	68	40	203.7128
18	33	0	72	64	210.641
18	15	0	72	40	210.641
18	18	0	54	52	179.4641
Ferris Wheel coordinates			58	52	186.3923
x	y	z	62	52	193.3205
60	64	176	66	52	200.2487
60	40	176	70	52	207.1769
68	64	176	74	52	214.1051

52	64	184	20.82309	52	194
52	40	184	13.89488	52	198
52	64	192	44	64	176
52	40	192	44	40	176
52	64	200	36	64	176
52	40	200	36	40	176
52	64	208	28	64	176
52	40	208	28	40	176
52	64	216	20	64	176
52	40	216	20	40	176
52	52	188	12	64	176
52	52	196	12	40	176
52	52	204	48	52	176
52	52	212	40	52	176
52	52	220	32	52	176
48	64	182.9282	24	52	176
48	40	182.9282	16	52	176
44	64	189.8564	8	52	176
44	40	189.8564	45.0718	64	172
40	64	196.7846	45.0718	40	172
40	40	196.7846	38.14359	64	168
36	64	203.7128	38.14359	40	168
36	40	203.7128	31.21539	64	164
32	64	210.641	31.21539	40	164
32	40	210.641	24.28719	64	160
50	52	179.4641	24.28719	40	160
46	52	186.3923	17.35898	64	156
42	52	193.3205	17.35898	40	156
38	52	200.2487	41.6077	52	170
34	52	207.1769	34.67949	52	166
30	52	214.1051	27.75129	52	162
45.0718	64	180	20.82309	52	158
45.0718	40	180	13.89488	52	154
38.14359	64	184	48	64	169.0718
38.14359	40	184	48	40	169.0718
31.21539	64	188	44	64	162.1436
31.21539	40	188	44	40	162.1436
24.28719	64	192	40	64	155.2154
24.28719	40	192	40	40	155.2154
17.35898	64	196	36	64	148.2872
17.35898	40	196	36	40	148.2872
41.6077	52	182	32	64	141.359
34.67949	52	186	32	40	141.359
27.75129	52	190	50	52	172.5359

46	52	165.6077	86.64102	64	156
42	52	158.6795	86.64102	40	156
38	52	151.7513	62.3923	52	170
34	52	144.8231	69.32051	52	166
30	52	137.8949	76.24871	52	162
52	64	168	83.17691	52	158
52	40	168	90.10512	52	154
52	64	160	100	64	176
52	40	160	100	40	176
52	64	152	97	56	176
52	40	152	103	56	176
52	64	144	97	58	172
52	40	144	103	58	172
52	64	136	97	56	168
52	40	136	103	56	168
52	52	164	97	48	176
52	52	156	103	48	176
52	52	148	97	46	172
52	52	140	103	46	172
52	52	132	97	48	168
56	64	169.0718	103	48	168
56	40	169.0718	100	52	168
60	64	162.1436	99.27077	64	184.3351
60	40	162.1436	99.27077	40	184.3351
64	64	155.2154	97.10525	64	192.417
64	40	155.2154	97.10525	40	192.417
68	64	148.2872	93.56922	64	200
68	40	148.2872	93.56922	40	200
72	64	141.359	90.56922	56	200
72	40	141.359	96.56922	56	200
54	52	172.5359	90.56922	58	196
58	52	165.6077	96.56922	58	196
62	52	158.6795	90.56922	56	192
66	52	151.7513	96.56922	56	192
70	52	144.8231	90.56922	48	200
74	52	137.8949	96.56922	48	200
58.9282	64	172	90.56922	46	196
58.9282	40	172	96.56922	46	196
65.85641	64	168	90.56922	48	192
65.85641	40	168	96.56922	48	192
72.78461	64	164	93.56922	52	192
72.78461	40	164	88.77013	64	206.8538
79.71281	64	160	88.77013	40	206.8538
79.71281	40	160	82.85381	64	212.7701

82. 85381	40	212. 7701	31	58	213. 5692
76	64	217. 5692	25	56	209. 5692
76	40	217. 5692	31	56	209. 5692
73	56	217. 5692	25	48	217. 5692
79	56	217. 5692	31	48	217. 5692
73	58	213. 5692	25	46	213. 5692
79	58	213. 5692	31	46	213. 5692
73	56	209. 5692	25	48	209. 5692
79	56	209. 5692	31	48	209. 5692
73	48	217. 5692	28	52	209. 5692
79	48	217. 5692	21. 14619	64	212. 7701
73	46	213. 5692	21. 14619	40	212. 7701
79	46	213. 5692	15. 22987	64	206. 8538
73	48	209. 5692	15. 22987	40	206. 8538
79	48	209. 5692	10. 43078	64	200
76	52	209. 5692	10. 43078	40	200
68. 41697	64	221. 1052	7. 430781	56	200
68. 41697	40	221. 1052	13. 43078	56	200
60. 33511	64	223. 2708	7. 430781	58	196
60. 33511	40	223. 2708	13. 43078	58	196
52	64	224	7. 430781	56	192
52	40	224	13. 43078	56	192
49	56	224	7. 430781	48	200
55	56	224	13. 43078	48	200
49	58	220	7. 430781	46	196
55	58	220	13. 43078	46	196
49	56	216	7. 430781	48	192
55	56	216	13. 43078	48	192
49	48	224	10. 43078	52	192
55	48	224	6. 894754	64	192. 417
49	46	220	6. 894754	40	192. 417
55	46	220	4. 729228	64	184. 3351
49	48	216	4. 729228	40	184. 3351
55	48	216	4	64	176
52	52	216	4	40	176
43. 66489	64	223. 2708	1	56	176
43. 66489	40	223. 2708	7	56	176
35. 58303	64	221. 1052	1	58	172
35. 58303	40	221. 1052	7	58	172
28	64	217. 5692	1	56	168
28	40	217. 5692	7	56	168
25	56	217. 5692	1	48	176
31	56	217. 5692	7	48	176
25	58	213. 5692	1	46	172

7	46	172	43.66489	64	128.7292
1	48	168	43.66489	40	128.7292
7	48	168	52	64	128
4	52	168	52	40	128
4.729228	64	167.6649	49	56	128
4.729228	40	167.6649	55	56	128
6.894754	64	159.583	49	58	124
6.894754	40	159.583	55	58	124
10.43078	64	152	49	56	120
10.43078	40	152	55	56	120
7.430781	56	152	49	48	128
13.43078	56	152	55	48	128
7.430781	58	148	49	46	124
13.43078	58	148	55	46	124
7.430781	56	144	49	48	120
13.43078	56	144	55	48	120
7.430781	48	152	52	52	120
13.43078	48	152	60.33511	64	128.7292
7.430781	46	148	60.33511	40	128.7292
13.43078	46	148	68.41697	64	130.8948
7.430781	48	144	68.41697	40	130.8948
13.43078	48	144	76	64	134.4308
10.43078	52	144	76	40	134.4308
15.22987	64	145.1462	73	56	134.4308
15.22987	40	145.1462	79	56	134.4308
21.14619	64	139.2299	73	58	130.4308
21.14619	40	139.2299	79	58	130.4308
28	64	134.4308	73	56	126.4308
28	40	134.4308	79	56	126.4308
25	56	134.4308	73	48	134.4308
31	56	134.4308	79	48	134.4308
25	58	130.4308	73	46	130.4308
31	58	130.4308	79	46	130.4308
25	56	126.4308	73	48	126.4308
31	56	126.4308	79	48	126.4308
25	48	134.4308	76	52	126.4308
31	48	134.4308	82.85381	64	139.2299
25	46	130.4308	82.85381	40	139.2299
31	46	130.4308	88.77013	64	145.1462
25	48	126.4308	88.77013	40	145.1462
31	48	126.4308	93.56922	64	152
28	52	126.4308	93.56922	40	152
35.58303	64	130.8948	90.56922	56	152
35.58303	40	130.8948	96.56922	56	152

90. 56922	58	148	32	32	127. 5026
96. 56922	58	148	32	72	115. 5026
90. 56922	56	144	32	32	115. 5026
96. 56922	56	144	40	72	127. 5026
90. 56922	48	152	40	32	127. 5026
96. 56922	48	152	40	72	115. 5026
90. 56922	46	148	40	32	115. 5026
96. 56922	46	148	48	72	127. 5026
90. 56922	48	144	48	32	127. 5026
96. 56922	48	144	48	72	115. 5026
93. 56922	52	144	48	32	115. 5026
97. 10525	64	159. 583	56	72	127. 5026
97. 10525	40	159. 583	56	32	127. 5026
99. 27077	64	167. 6649	56	72	115. 5026
99. 27077	40	167. 6649	56	32	115. 5026
48	72	169. 0718	64	72	127. 5026
56	72	169. 0718	64	32	127. 5026
48	32	169. 0718	64	72	115. 5026
56	32	169. 0718	64	32	115. 5026
44	72	162. 1436	72	72	127. 5026
60	72	162. 1436	72	32	127. 5026
44	32	162. 1436	72	72	115. 5026
60	32	162. 1436	72	32	115. 5026
40	72	155. 2154	80	72	127. 5026
64	72	155. 2154	80	32	127. 5026
40	32	155. 2154	80	72	115. 5026
64	32	155. 2154	80	32	115. 5026
36	72	148. 2872	80	72	121. 5026
68	72	148. 2872	24	32	121. 5026
36	32	148. 2872	52	52	176
68	32	148. 2872	52	64	176
32	72	141. 359	52	40	176
72	72	141. 359	52	72	176
32	32	141. 359	52	32	176
72	32	141. 359	Ferris Wheel Coordinates (lay down)		
28	72	134. 4308	x	y	z
76	72	134. 4308	60	50	138
28	32	134. 4308	60	50	114
76	32	134. 4308	68	50	138
24	72	127. 5026	68	50	114
24	32	127. 5026	76	50	138
24	72	115. 5026	76	50	114
24	32	115. 5026	84	50	138
32	72	127. 5026	84	50	114

92	50	138	52	26	114
92	50	114	52	18	138
56	50	126	52	18	114
64	50	126	52	10	138
72	50	126	52	10	114
80	50	126	52	38	126
88	50	126	52	30	126
96	50	126	52	22	126
58. 9282	46	138	52	14	126
58. 9282	46	114	52	6	126
65. 85641	42	138	48	43. 0718	138
65. 85641	42	114	48	43. 0718	114
72. 78461	38	138	44	36. 14359	138
72. 78461	38	114	44	36. 14359	114
79. 71281	34	138	40	29. 21539	138
79. 71281	34	114	40	29. 21539	114
86. 64102	30	138	36	22. 28719	138
86. 64102	30	114	36	22. 28719	114
62. 3923	44	126	32	15. 35898	138
69. 32051	40	126	32	15. 35898	114
76. 24871	36	126	50	46. 5359	126
83. 17691	32	126	46	39. 6077	126
90. 10512	28	126	42	32. 67949	126
56	43. 0718	138	38	25. 75129	126
56	43. 0718	114	34	18. 82309	126
60	36. 14359	138	30	11. 89488	126
60	36. 14359	114	45. 0718	46	138
64	29. 21539	138	45. 0718	46	114
64	29. 21539	114	38. 14359	42	138
68	22. 28719	138	38. 14359	42	114
68	22. 28719	114	31. 21539	38	138
72	15. 35898	138	31. 21539	38	114
72	15. 35898	114	24. 28719	34	138
54	46. 5359	126	24. 28719	34	114
58	39. 6077	126	17. 35898	30	138
62	32. 67949	126	17. 35898	30	114
66	25. 75129	126	41. 6077	44	126
70	18. 82309	126	34. 67949	40	126
74	11. 89488	126	27. 75129	36	126
52	42	138	20. 82309	32	126
52	42	114	13. 89488	28	126
52	34	138	44	50	138
52	34	114	44	50	114
52	26	138	36	50	138

36	50	114	52	58	138
28	50	138	52	58	114
28	50	114	52	66	138
20	50	138	52	66	114
20	50	114	52	74	138
12	50	138	52	74	114
12	50	114	52	82	138
48	50	126	52	82	114
40	50	126	52	90	138
32	50	126	52	90	114
24	50	126	52	62	126
16	50	126	52	70	126
8	50	126	52	78	126
45.0718	54	138	52	86	126
45.0718	54	114	52	94	126
38.14359	58	138	56	56.9282	138
38.14359	58	114	56	56.9282	114
31.21539	62	138	60	63.85641	138
31.21539	62	114	60	63.85641	114
24.28719	66	138	64	70.78461	138
24.28719	66	114	64	70.78461	114
17.35898	70	138	68	77.71281	138
17.35898	70	114	68	77.71281	114
41.6077	56	126	72	84.64102	138
34.67949	60	126	72	84.64102	114
27.75129	64	126	54	53.4641	126
20.82309	68	126	58	60.3923	126
13.89488	72	126	62	67.32051	126
48	56.9282	138	66	74.24871	126
48	56.9282	114	70	81.17691	126
44	63.85641	138	74	88.10512	126
44	63.85641	114	58.9282	54	138
40	70.78461	138	58.9282	54	114
40	70.78461	114	65.85641	58	138
36	77.71281	138	65.85641	58	114
36	77.71281	114	72.78461	62	138
32	84.64102	138	72.78461	62	114
32	84.64102	114	79.71281	66	138
50	53.4641	126	79.71281	66	114
46	60.3923	126	86.64102	70	138
42	67.32051	126	86.64102	70	114
38	74.24871	126	62.3923	56	126
34	81.17691	126	69.32051	60	126
30	88.10512	126	76.24871	64	126

83. 17691	68	126	73	12. 43078	132
90. 10512	72	126	79	12. 43078	132
100	50	138	73	16. 43078	130
100	50	114	79	16. 43078	130
97	50	130	73	8. 430781	122
103	50	130	79	8. 430781	122
97	54	132	73	12. 43078	120
103	54	132	79	12. 43078	120
97	58	130	73	16. 43078	122
103	58	130	79	16. 43078	122
97	50	122	76	16. 43078	126
103	50	122	68. 41697	4. 894754	138
97	54	120	68. 41697	4. 894754	114
103	54	120	60. 33511	2. 729228	138
97	58	122	60. 33511	2. 729228	114
103	58	122	52	2	138
100	58	126	52	2	114
99. 27077	41. 66489	138	49	2	130
99. 27077	41. 66489	114	55	2	130
97. 10525	33. 58303	138	49	6	132
97. 10525	33. 58303	114	55	6	132
93. 56922	26	138	49	10	130
93. 56922	26	114	55	10	130
90. 56922	26	130	49	2	122
96. 56922	26	130	55	2	122
90. 56922	30	132	49	6	120
96. 56922	30	132	55	6	120
90. 56922	34	130	49	10	122
96. 56922	34	130	55	10	122
90. 56922	26	122	52	10	126
96. 56922	26	122	43. 66489	2. 729228	138
90. 56922	30	120	43. 66489	2. 729228	114
96. 56922	30	120	35. 58303	4. 894754	138
90. 56922	34	122	35. 58303	4. 894754	114
96. 56922	34	122	28	8. 430781	138
93. 56922	34	126	28	8. 430781	114
88. 77013	19. 14619	138	25	8. 430781	130
88. 77013	19. 14619	114	31	8. 430781	130
82. 85381	13. 22987	138	25	12. 43078	132
82. 85381	13. 22987	114	31	12. 43078	132
76	8. 430781	138	25	16. 43078	130
76	8. 430781	114	31	16. 43078	130
73	8. 430781	130	25	8. 430781	122
79	8. 430781	130	31	8. 430781	122

25	12. 43078	120	4. 729228	58. 33511	114
31	12. 43078	120	6. 894754	66. 41697	138
25	16. 43078	122	6. 894754	66. 41697	114
31	16. 43078	122	10. 43078	74	138
28	16. 43078	126	10. 43078	74	114
21. 14619	13. 22987	138	7. 430781	74	130
21. 14619	13. 22987	114	13. 43078	74	130
15. 22987	19. 14619	138	7. 430781	78	132
15. 22987	19. 14619	114	13. 43078	78	132
10. 43078	26	138	7. 430781	82	130
10. 43078	26	114	13. 43078	82	130
7. 430781	26	130	7. 430781	74	122
13. 43078	26	130	13. 43078	74	122
7. 430781	30	132	7. 430781	78	120
13. 43078	30	132	13. 43078	78	120
7. 430781	34	130	7. 430781	82	122
13. 43078	34	130	13. 43078	82	122
7. 430781	26	122	10. 43078	82	126
13. 43078	26	122	15. 22987	80. 85381	138
7. 430781	30	120	15. 22987	80. 85381	114
13. 43078	30	120	21. 14619	86. 77013	138
7. 430781	34	122	21. 14619	86. 77013	114
13. 43078	34	122	28	91. 56922	138
10. 43078	34	126	28	91. 56922	114
6. 894754	33. 58303	138	25	91. 56922	130
6. 894754	33. 58303	114	31	91. 56922	130
4. 729228	41. 66489	138	25	95. 56922	132
4. 729228	41. 66489	114	31	95. 56922	132
4	50	138	25	99. 56922	130
4	50	114	31	99. 56922	130
1	50	130	25	91. 56922	122
7	50	130	31	91. 56922	122
1	54	132	25	95. 56922	120
7	54	132	31	95. 56922	120
1	58	130	25	99. 56922	122
7	58	130	31	99. 56922	122
1	50	122	28	99. 56922	126
7	50	122	35. 58303	95. 10525	138
1	54	120	35. 58303	95. 10525	114
7	54	120	43. 66489	97. 27077	138
1	58	122	43. 66489	97. 27077	114
7	58	122	52	98	138
4	58	126	52	98	114
4. 729228	58. 33511	138	49	98	130

55	98	130	96.56922	74	122
49	102	132	90.56922	78	120
55	102	132	96.56922	78	120
49	106	130	90.56922	82	122
55	106	130	96.56922	82	122
49	98	122	93.56922	82	126
55	98	122	97.10525	66.41697	138
49	102	120	97.10525	66.41697	114
55	102	120	99.27077	58.33511	138
49	106	122	99.27077	58.33511	114
55	106	122	48	56.9282	146
52	106	126	56	56.9282	146
60.33511	97.27077	138	48	56.9282	106
60.33511	97.27077	114	56	56.9282	106
68.41697	95.10525	138	44	63.85641	146
68.41697	95.10525	114	60	63.85641	146
76	91.56922	138	44	63.85641	106
76	91.56922	114	60	63.85641	106
73	91.56922	130	40	70.78461	146
79	91.56922	130	64	70.78461	146
73	95.56922	132	40	70.78461	106
79	95.56922	132	64	70.78461	106
73	99.56922	130	36	77.71281	146
79	99.56922	130	68	77.71281	146
73	91.56922	122	36	77.71281	106
79	91.56922	122	68	77.71281	106
73	95.56922	120	32	84.64102	146
79	95.56922	120	72	84.64102	146
73	99.56922	122	32	84.64102	106
79	99.56922	122	72	84.64102	106
76	99.56922	126	28	91.56922	146
82.85381	86.77013	138	76	91.56922	146
82.85381	86.77013	114	28	91.56922	106
88.77013	80.85381	138	76	91.56922	106
88.77013	80.85381	114	24	98.49742	146
93.56922	74	138	24	98.49742	106
93.56922	74	114	24	110.4974	146
90.56922	74	130	24	110.4974	106
96.56922	74	130	32	98.49742	146
90.56922	78	132	32	98.49742	106
96.56922	78	132	32	110.4974	146
90.56922	82	130	32	110.4974	106
96.56922	82	130	40	98.49742	146
90.56922	74	122	40	98.49742	106

40	110.4974	146	27.9423	57.00143	119.4532
40	110.4974	106	30.85	57.00143	119.6955
48	98.49742	146	33.75769	57.00143	119.4532
48	98.49742	106	31.49615	57.00143	121.3917
48	110.4974	146	27.9423	57.00143	121.8763
48	110.4974	106	30.20384	57.00143	123.3302
56	98.49742	146	33.43461	57.00143	124.5418
56	98.49742	106	36.98846	57.00143	125.2687
56	110.4974	146	39.89615	57.00143	125.0264
56	110.4974	106	43.45	57.00143	124.5418
64	98.49742	146	45.71154	57.00143	123.8148
64	98.49742	106	47.97307	57.00143	123.3302
64	110.4974	146	46.68077	57.00143	125.2687
64	110.4974	106	44.41923	57.00143	125.9957
72	98.49742	146	46.35769	57.00143	126.9649
72	98.49742	106	49.26538	57.00143	128.4188
72	110.4974	146	50.88077	57.00143	130.115
72	110.4974	106	50.88077	57.00143	132.5381
80	98.49742	146	47.97307	57.00143	131.3266
80	98.49742	106	46.03461	57.00143	130.3573
80	110.4974	146	43.77307	57.00143	129.6304
80	110.4974	106	39.89615	57.00143	128.4188
80	104.4974	146	36.98846	57.00143	127.4495
24	104.4974	106	34.08077	57.00143	127.6918
52	50	126	31.49615	57.00143	126.6995
52	50	138	27.9423	57.00143	127.2072
52	50	114	32.1423	57.00143	128.6611
52	50	146	26.65	57.00143	130.5996
52	50	106	27.61923	57.00143	132.2958
Dragon Coordinates			31.17307	57.00143	133.2651
x	y	z	31.75769	57.00143	131.015
-8.88846	57.00143	121.3917	37.31154	57.00143	132.7804
-6.95	57.00143	118.7262	33.43461	57.00143	133.992
-4.68846	57.00143	117.03	36.01923	57.00143	134.9613
-4.04231	57.00143	113.6376	38.60384	57.00143	135.6882
-3.07308	57.00143	115.5762	40.86538	57.00143	136.4151
-2.10385	57.00143	113.153	42.48077	57.00143	138.1113
2.742305	57.00143	113.6376	40.21923	57.00143	139.3229
5.003843	57.00143	115.5762	36.01923	57.00143	137.869
25.785	57.00143	114.4855	32.46538	57.00143	136.8998
20.48077	57.00143	113.153	30.52692	57.00143	135.9305
23.41923	57.00143	114.3646	26.65	57.00143	134.7189
30.85	57.00143	114.6069	22.12692	57.00143	133.7497
29.88077	57.00143	117.9993	19.21923	57.00143	133.7497

14.69615	57.00143	133.5074	30	57.00143	77.47694
11.78846	57.00143	132.0535	89.6	57.00143	105.8276
10.17307	57.00143	130.3573	35	57.00143	84.37711
7.588458	57.00143	128.1765	37.2	57.00143	87.37718
5.649997	57.00143	127.2072	38.4	57.00143	88.57721
2.742305	57.00143	126.238	40.2	57.00143	92.62732
0.157689	57.00143	126.238	91.8	57.00143	105.2276
-4.68846	57.00143	125.7533	45.8	57.00143	97.72744
-7.59616	57.00143	125.9957	48.8	57.00143	99.22748
-9.8577	57.00143	125.2687	54.6	57.00143	99.67749
-10.8269	57.00143	121.3917	57	57.00143	99.52749
13.40384	57.00143	122.8456	64.2	57.00143	100.1275
21.48077	57.00143	123.3302	68.4	57.00143	97.27743
17.28077	57.00143	125.9957	71.6	57.00143	95.77739
17.60384	57.00143	120.4224	78.4	57.00143	94.12735
14.37307	57.00143	125.0264	85.2	57.00143	93.37733
20.51154	57.00143	121.3917	90.6	57.00143	92.92732
21.83461	57.00143	126.0418	97	57.00143	91.12728
15.01923	57.00143	121.1494	102.3	57.00143	92.32731
17.60384	57.00143	123.5725	105	57.00143	93.07733
28.315	57.00143	114.5462	109.2	57.00143	95.77739
5	57.00143	113.7778	110.2	57.00143	98.17745
3	57.00143	111.0778	113.4	57.00143	99.52749
0.6	57.00143	108.2277	114	57.00143	102.0776
-3.2	57.00143	106.4277	114.2	57.00143	105.2276
-5.6	57.00143	104.6276	113.2	57.00143	108.0777
-8.2	57.00143	102.6776	112	57.00143	111.2278
-12.8	57.00143	100.1275	110.8	57.00143	113.0278
-14.4	57.00143	97.12743	109.8	57.00143	114.9779
-15.6	57.00143	93.07733	108.4	57.00143	117.6029
-16	57.00143	87.67719	104.4	57.00143	121.578
-16.6	57.00143	84.82712	104	57.00143	124.2781
-15	57.00143	80.77702	109	57.00143	126.3782
-11.6	57.00143	77.32693	108	57.00143	128.9282
-8	57.00143	74.77687	110.8	57.00143	131.3283
-3.6	57.00143	72.52681	113.8	57.00143	132.6783
0.8	57.00143	71.32678	116.6	57.00143	134.6284
6.6	57.00143	70.27676	115.6	57.00143	138.5285
10.8	57.00143	69.52674	112.6	57.00143	137.3284
15.2	57.00143	70.42676	109.2	57.00143	135.9784
20	57.00143	70.57676	105.6	57.00143	134.1784
26.4	57.00143	71.32678	102.8	57.00143	132.8283
27.6	57.00143	73.72684	100	57.00143	131.3283
27.6	57.00143	75.8269	97.2	57.00143	128.1782

96.2	57.00143	125.1781	22.2	57.00143	111.8278
94.6	57.00143	121.878	21.8	57.00143	109.2777
94.8	57.00143	118.278	4	57.00143	112.4278
96.6	57.00143	114.9779	1.8	57.00143	109.6527
98.6	57.00143	111.5278	-1.3	57.00143	107.3277
99.6	57.00143	106.7277	-4.4	57.00143	105.5276
98.6	57.00143	104.0276	-6.9	57.00143	103.6526
96.2	57.00143	102.3776	-10.5	57.00143	101.4025
91.8	57.00143	102.9776	-13.6	57.00143	98.62747
87.4	57.00143	104.1776	-15	57.00143	95.10238
83.6	57.00143	104.3276	-15.8	57.00143	90.37726
79.6	57.00143	105.6776	-16.3	57.00143	86.25216
75.6	57.00143	106.5777	-15.8	57.00143	82.80207
72.8	57.00143	107.9277	-13.3	57.00143	79.05198
68	57.00143	108.9777	-9.8	57.00143	76.0519
65.2	57.00143	109.2777	-5.8	57.00143	73.65184
59.8	57.00143	110.7778	-1.4	57.00143	71.9268
54.8	57.00143	111.5278	3.7	57.00143	70.80177
50.4	57.00143	111.2278	8.7	57.00143	69.90175
46	57.00143	110.6278	13	57.00143	69.97675
41.6	57.00143	110.0278	18.1	57.00143	69.75174
38	57.00143	107.9277	21.7	57.00143	69.75174
34.6	57.00143	105.9776	24.4	57.00143	70.87677
32.2	57.00143	102.9776	25	57.00143	72.52681
29.8	57.00143	101.0275	25.6	57.00143	74.77687
27.8	57.00143	98.32746	28.3	57.00143	78.15195
26.2	57.00143	95.02738	86.6	57.00143	105.8276
23.6	57.00143	92.92732	32.1	57.00143	81.67704
22	57.00143	90.07725	33.9	57.00143	83.32708
19.2	57.00143	87.8272	36.1	57.00143	85.87715
17	57.00143	86.02715	5.6	57.00143	96.45241
12.2	57.00143	83.32708	39.3	57.00143	90.52726
9.2	57.00143	83.62709	41.2	57.00143	93.67734
5.2	57.00143	84.37711	94.8	57.00143	105.2276
3	57.00143	85.42714	44.8	57.00143	96.75242
1.8	57.00143	87.67719	47.5	57.00143	98.17745
2.6	57.00143	90.07725	51.7	57.00143	99.45249
3.4	57.00143	93.37733	55.8	57.00143	101.1025
7.6	57.00143	95.32738	58.1	57.00143	101.0275
8.6	57.00143	97.57744	62.8	57.00143	98.85247
11.6	57.00143	100.4275	65.3	57.00143	98.85247
14.4	57.00143	102.8276	70	57.00143	96.52741
17.4	57.00143	105.3776	73.2	57.00143	95.55239
20	57.00143	109.5777	76	57.00143	94.57736

80.4	57.00143	93.97735	77.6	57.00143	106.1277
83.5	57.00143	93.30233	74.2	57.00143	107.2527
87.9	57.00143	93.15233	70.4	57.00143	108.4527
94.5	57.00143	92.47731	68.6	57.00143	110.6278
101	57.00143	90.97727	62.5	57.00143	110.0278
103	57.00143	94.20236	57.3	57.00143	111.1528
107	57.00143	93.60234	52.6	57.00143	111.3778
109.2	57.00143	93.82735	48.2	57.00143	110.9278
111.2	57.00143	95.8524	43.8	57.00143	110.3278
112.8	57.00143	98.10245	39.8	57.00143	108.9777
115.7	57.00143	100.8025	36.3	57.00143	106.9527
116.1	57.00143	103.6526	33.4	57.00143	104.4776
115.7	57.00143	106.6527	31	57.00143	102.0026
112.6	57.00143	109.6527	28.8	57.00143	99.67749
113.4	57.00143	112.1278	27	57.00143	96.67742
108.3	57.00143	114.0029	24.9	57.00143	93.97735
112.1	57.00143	115.7279	22.8	57.00143	91.50229
106.5	57.00143	120.078	20.6	57.00143	88.95222
106.2	57.00143	122.9281	18.1	57.00143	86.92717
106.3	57.00143	125.3281	14.6	57.00143	84.67712
107.3	57.00143	127.6532	10.7	57.00143	83.47709
109.4	57.00143	130.1283	7.2	57.00143	84.0021
112.3	57.00143	132.0033	4.1	57.00143	83.40209
115.2	57.00143	133.6533	0.4	57.00143	86.55216
119.4	57.00143	135.3034	0.2	57.00143	88.87722
117.5	57.00143	138.8285	1	57.00143	91.72729
114.1	57.00143	137.9284	5	57.00143	94.35236
110.9	57.00143	136.6534	10.1	57.00143	99.00248
107.4	57.00143	135.0784	13	57.00143	101.6275
104.2	57.00143	133.5033	15.9	57.00143	104.1026
101.4	57.00143	132.0783	18.7	57.00143	107.4777
98.6	57.00143	129.7532	21.1	57.00143	110.7028
96.7	57.00143	126.6782	106.5	57.00143	118.128
95.4	57.00143	123.5281	121.7	57.00143	135.9784
94.7	57.00143	120.078	123.6	57.00143	137.4784
95.7	57.00143	116.6279	125.4	57.00143	134.6284
97.6	57.00143	113.2528	127.8	57.00143	130.5783
99.1	57.00143	109.1277	130	57.00143	128.7782
99.1	57.00143	105.3776	132.6	57.00143	128.3282
97.4	57.00143	103.2026	140	57.00143	136.5034
94	57.00143	102.6776	136.6	57.00143	129.2282
89.6	57.00143	103.5776	133	57.00143	126.6782
85.5	57.00143	104.2526	128.6	57.00143	133.8783
82.7	57.00143	106.1277	133.6	57.00143	132.2283

138	57.00143	132.0783	146.7	57.00143	145.1286
140	57.00143	129.0782	147.6	57.00143	148.1287
143.8	57.00143	128.7782	150	57.00143	150.9788
146.2	57.00143	129.2282	153.6	57.00143	155.6289
149.6	57.00143	130.1283	154.6	57.00143	151.5788
153.2	57.00143	131.1783	158.8	57.00143	152.3288
155.4	57.00143	132.6783	161.2	57.00143	154.7289
157.4	57.00143	135.2284	157	57.00143	153.8288
154.2	57.00143	133.8783	152.8	57.00143	153.9788
150	57.00143	133.1283	148.8	57.00143	154.4289
146.8	57.00143	132.2283	145.8	57.00143	153.6788
142.4	57.00143	131.7783	142.8	57.00143	152.7788
138.8	57.00143	134.1784	141.2	57.00143	150.9788
143	57.00143	134.3284	139.8	57.00143	148.8787
146.8	57.00143	133.8783	137.4	57.00143	147.0787
151.2	57.00143	134.4784	138	57.00143	149.6287
153.6	57.00143	136.1284	137	57.00143	151.2788
155.8	57.00143	138.0785	137.6	57.00143	153.3788
158.8	57.00143	137.7784	139.6	57.00143	155.9289
161.4	57.00143	142.2786	136	57.00143	154.5789
164.8	57.00143	143.1786	134.2	57.00143	152.6288
161	57.00143	144.0786	133.8	57.00143	150.0788
139.9	57.00143	142.8036	132.4	57.00143	148.1287
155.8	57.00143	146.0287	130.2	57.00143	146.4787
149.4	57.00143	139.7285	127	57.00143	143.9286
152.6	57.00143	140.7785	131	57.00143	144.6786
154.4	57.00143	142.5786	130	57.00143	149.9287
156.4	57.00143	144.3786	127.8	57.00143	150.9788
158.6	57.00143	145.2786	128	57.00143	147.8287
149	57.00143	136.5034	124.6	57.00143	145.8786
164	57.00143	147.0787	122.6	57.00143	144.9786
166.8	57.00143	148.1287	120.4	57.00143	143.6286
168.8	57.00143	150.0788	119.4	57.00143	141.6785
170.8	57.00143	152.7788	119.4	57.00143	139.1285
168.2	57.00143	151.7288	122.9	57.00143	135.2284
165.4	57.00143	150.8288	143	57.00143	136.5034
162.2	57.00143	150.0788	126.6	57.00143	131.8533
157.2	57.00143	149.7787	134	57.00143	134.1784
152.2	57.00143	148.8787	131.3	57.00143	127.0532
150.4	57.00143	147.6787	135	57.00143	128.3282
148.8	57.00143	146.0287	136.8	57.00143	134.1784
146.4	57.00143	143.1786	132.2	57.00143	131.7033
115.4	57.00143	140.4035	136.9	57.00143	142.8036
144.6	57.00143	143.7786	135.8	57.00143	131.4033

138 57.00143 129.8282
 141.9 57.00143 128.9282
 145 57.00143 127.5032
 147.9 57.00143 129.6782
 152.2 57.00143 130.2783
 137 57.00143 136.5034
 156.4 57.00143 133.9533
 152.1 57.00143 133.5033
 148.4 57.00143 130.8033
 145.8 57.00143 130.8783
 140.6 57.00143 133.7283
 144.9 57.00143 134.1034
 149 57.00143 134.1784
 152.4 57.00143 135.3034
 154.7 57.00143 137.1034
 134 57.00143 136.5034
 157.7 57.00143 140.4785
 160 57.00143 141.6035
 163.1 57.00143 142.7286
 133.9 57.00143 142.8036
 157 57.00143 142.2036
 155 57.00143 141.0785
 151.1 57.00143 139.6535
 153.5 57.00143 141.6785
 153.4 57.00143 144.9786
 157.5 57.00143 146.3287
 160.1 57.00143 145.8036
 146 57.00143 136.5034
 165.4 57.00143 147.6037
 167.8 57.00143 149.1037
 169.8 57.00143 151.4288
 166.8 57.00143 151.2788
 163.8 57.00143 150.4538
 161.3 57.00143 151.5038
 158.8 57.00143 149.8537
 131 57.00143 136.5034
 160 57.00143 147.9037
 125.9 57.00143 141.3035
 151.6 57.00143 146.8537
 145.6 57.00143 141.1535
 142.9 57.00143 142.8036
 145.4 57.00143 145.9536
 148.8 57.00143 149.9287
 150.8 57.00143 152.5538

153.1 57.00143 152.4788
 156.7 57.00143 151.9538
 160 57.00143 153.5288
 154.9 57.00143 153.9038
 150.8 57.00143 154.2039
 147.3 57.00143 154.0539
 144.3 57.00143 153.2288
 144 57.00143 151.8788
 142.5 57.00143 149.9287
 138.6 57.00143 147.9787
 139.5 57.00143 150.4538
 139.3 57.00143 152.3288
 138.6 57.00143 154.6539
 133.1 57.00143 153.6038
 132 57.00143 151.3538
 135.1 57.00143 147.6037
 131.3 57.00143 147.3037
 128.6 57.00143 145.2036
 129.5 57.00143 148.0537
 128.9 57.00143 141.3035
 126.3 57.00143 146.8537
 121.6 57.00143 146.9287
 157 57.00143 156.0789
 117.9 57.00143 142.6536

The Map of China Coordinates

x	y	z
115.61	57.00143	149.468
112.3957	57.00143	147.6465
110.1456	57.00143	146.2537
108.4313	57.00143	147.5394
106.0741	57.00143	149.6823
103.074	57.00143	150.1109
101.574	57.00143	151.9324
99.5382	57.00143	155.4682
97.50244	57.00143	158.0397
94.93094	57.00143	158.6825
92.57374	57.00143	158.3611
89.46652	57.00143	157.5039
88.7165	57.00143	153.111
87.75219	57.00143	149.0394
85.50214	57.00143	147.7537
83.03779	57.00143	147.7537
82.28777	57.00143	145.1822
81.6449	57.00143	142.9321

83.89495	57.00143	142.9321	7.92877	57.00143	134.4676
87.00218	57.00143	143.2536	5.571568	57.00143	133.3962
88.82365	57.00143	139.9321	3.214366	57.00143	134.5748
86.68074	57.00143	140.1464	0.750019	57.00143	133.7176
85.1807	57.00143	139.0749	-0.75002	57.00143	131.4676
83.25208	57.00143	137.8963	1.178601	57.00143	129.539
81.75204	57.00143	136.182	-0.42858	57.00143	125.896
78.85911	57.00143	134.6819	1.500038	57.00143	123.8602
75.85904	57.00143	135.1105	2.571493	57.00143	120.9673
74.57329	57.00143	132.7533	4.821549	57.00143	119.4673
75.10902	57.00143	130.8247	5.785859	57.00143	115.7172
73.39469	57.00143	129.9675	5.03584	57.00143	113.6814
71.68036	57.00143	128.3604	4.392967	57.00143	111.2171
69.10887	57.00143	127.8246	3.214366	57.00143	109.3956
66.53738	57.00143	127.7175	4.714404	57.00143	106.717
63.96588	57.00143	126.8603	6.535878	57.00143	104.7883
61.60868	57.00143	125.896	9.000225	57.00143	103.824
58.50146	57.00143	126.8603	10.92884	57.00143	101.4668
55.82282	57.00143	128.3604	12.21459	57.00143	99.85964
51.32271	57.00143	129.3247	13.82177	57.00143	97.71673
49.28695	57.00143	129.7532	15.64325	57.00143	96.32384
47.35833	57.00143	130.1818	16.92899	57.00143	95.03809
44.78683	57.00143	132.6462	19.39334	57.00143	94.18093
43.60823	57.00143	134.8962	22.39342	57.00143	94.07378
42.00105	57.00143	136.3963	24.0006	57.00143	93.21662
38.67954	57.00143	137.7892	25.92922	57.00143	93.53805
36.85806	57.00143	138.9678	27.32211	57.00143	92.78803
36.75092	57.00143	144.325	29.03644	57.00143	92.14516
35.46517	57.00143	146.4679	30.32219	57.00143	88.93079
33.32226	57.00143	148.0751	32.25081	57.00143	88.82365
32.89368	57.00143	150.218	33.96513	57.00143	88.93079
31.07221	57.00143	150.3252	35.46517	57.00143	90.32369
28.60786	57.00143	148.5037	37.82237	57.00143	90.96656
28.07213	57.00143	145.9322	39.42956	57.00143	91.39514
26.03637	57.00143	145.6108	40.92959	57.00143	90.43083
24.21489	57.00143	146.6822	42.75107	57.00143	90.96656
21.75054	57.00143	144.6465	44.25111	57.00143	91.07371
20.4648	57.00143	142.2893	45.10827	57.00143	88.93079
18.75047	57.00143	143.0393	45.42971	57.00143	86.68074
16.7147	57.00143	143.0393	45.00113	57.00143	84.64497
16.7147	57.00143	139.0749	43.60823	57.00143	83.57352
14.78608	57.00143	136.2891	42.42963	57.00143	82.39492
12.32174	57.00143	135.0034	43.39394	57.00143	79.82342
9.964535	57.00143	134.4676	44.89398	57.00143	80.14486

45.00113	57.00143	77.68051	98.78818	57.00143	99.00248
45.53685	57.00143	75.00188	98.03817	57.00143	100.9311
47.35833	57.00143	72.43038	95.78811	57.00143	102.9669
49.60838	57.00143	72.75182	94.8238	57.00143	105.5384
50.78698	57.00143	71.25178	93.10947	57.00143	107.2527
51.537	57.00143	72.96611	92.25231	57.00143	109.5027
53.03704	57.00143	74.78758	93.32376	57.00143	111.2171
54.53708	57.00143	74.68044	94.39522	57.00143	112.61
56.35855	57.00143	74.89473	96.75242	57.00143	114.2171
59.14434	57.00143	75.32331	98.03817	57.00143	115.9315
60.75152	57.00143	76.28762	95.89525	57.00143	116.0386
62.46585	57.00143	75.32331	94.28807	57.00143	116.6815
63.96588	57.00143	73.07326	92.68089	57.00143	115.1815
65.57307	57.00143	71.89465	90.53798	57.00143	115.9315
68.25171	57.00143	71.78751	87.96648	57.00143	119.5744
70.18033	57.00143	71.35893	90.53798	57.00143	120.003
71.57322	57.00143	68.89458	93.43091	57.00143	124.396
72.75182	57.00143	67.50169	95.03809	57.00143	125.146
71.03749	57.00143	67.07311	95.14524	57.00143	122.2531
69.53745	57.00143	65.8945	94.60951	57.00143	119.6816
68.68029	57.00143	64.50161	96.32384	57.00143	120.4316
69.32316	57.00143	63.10872	97.82387	57.00143	121.9316
71.03749	57.00143	62.78728	99.96678	57.00143	122.8959
72.75182	57.00143	63.5373	101.8954	57.00143	125.0388
73.60898	57.00143	64.93019	104.574	57.00143	128.5746
75.21617	57.00143	71.14464	106.1812	57.00143	128.2532
76.82335	57.00143	72.0018	107.7884	57.00143	128.5746
78.43053	57.00143	72.10895	107.1455	57.00143	130.1818
79.93057	57.00143	72.96611	108.7527	57.00143	130.1818
80.57344	57.00143	75.5376	109.717	57.00143	131.5747
81.75204	57.00143	74.359	110.1456	57.00143	133.289
83.03779	57.00143	73.39469	111.5385	57.00143	132.0033
84.53783	57.00143	74.78758	111.8599	57.00143	136.5034
86.14501	57.00143	75.00188	111.0028	57.00143	138.2177
88.39507	57.00143	76.39477	112.1814	57.00143	139.7178
90.53798	57.00143	77.78766	114.4314	57.00143	139.9321
91.82372	57.00143	79.71628	114.86	57.00143	142.5036
93.43091	57.00143	81.10917	115.0743	57.00143	145.0751
94.50236	57.00143	82.8235	97.60958	57.00143	80.03772
95.25238	57.00143	86.14501	96.75242	57.00143	77.8948
96.96671	57.00143	89.35938	97.39529	57.00143	75.96618
98.03817	57.00143	90.96656	98.57389	57.00143	74.46615
99.00248	57.00143	93.75234	99.43106	57.00143	76.28762
99.85964	57.00143	96.96671	100.0739	57.00143	78.21624

100.5025	57.00143	81.53775	80.03772	57.00143	121.1816
90.75227	57.00143	155.8968	80.35915	57.00143	118.7173
93.21662	57.00143	155.361	79.2877	57.00143	116.6815
94.50236	57.00143	152.8967	80.35915	57.00143	114.9672
96.21669	57.00143	153.3253	81.53775	57.00143	110.7885
97.39529	57.00143	154.5039	83.68066	57.00143	112.8242
99.10962	57.00143	152.8967	84.53783	57.00143	114.4314
98.14531	57.00143	149.468	85.93072	57.00143	115.7172
97.71673	57.00143	147.0037	87.43076	57.00143	116.3601
96.10955	57.00143	144.6465	78.21624	57.00143	122.1459
94.93094	57.00143	143.4679	76.18048	57.00143	122.1459
96.64527	57.00143	141.5393	75.75189	57.00143	119.8959
97.93102	57.00143	138.3249	74.25186	57.00143	119.8959
99.5382	57.00143	138.0035	72.32324	57.00143	119.4673
101.3597	57.00143	137.7892	70.71605	57.00143	117.7529
102.9669	57.00143	137.8963	69.75174	57.00143	115.5029
104.574	57.00143	136.6106	68.14456	57.00143	114.6457
106.5027	57.00143	136.5034	66.21594	57.00143	113.36
107.3598	57.00143	134.8962	67.39454	57.00143	112.3957
109.6099	57.00143	135.8605	69.10887	57.00143	110.2528
112.0742	57.00143	134.8962	68.89458	57.00143	108.4313
95.46667	57.00143	138.7535	66.32309	57.00143	107.2527
93.75234	57.00143	138.7535	64.07303	57.00143	106.2884
94.50236	57.00143	135.8605	62.89443	57.00143	103.6097
95.14524	57.00143	134.2534	63.5373	57.00143	101.3597
96.64527	57.00143	133.0748	65.25163	57.00143	101.4668
99.5382	57.00143	131.789	66.53738	57.00143	100.3954
100.9311	57.00143	130.9318	71.03749	57.00143	98.57389
101.8954	57.00143	129.3247	72.32324	57.00143	100.9311
102.2168	57.00143	127.6103	72.75182	57.00143	102.5383
97.39529	57.00143	130.8247	73.60898	57.00143	104.1455
95.89525	57.00143	129.9675	73.28755	57.00143	114.9672
94.28807	57.00143	129.2175	72.96611	57.00143	111.5385
92.57374	57.00143	128.1461	73.1804	57.00143	109.1813
90.32369	57.00143	128.2532	72.53753	57.00143	106.6098
90.32369	57.00143	125.7889	75.00188	57.00143	107.0384
89.68081	57.00143	124.0745	77.03764	57.00143	108.1098
91.18085	57.00143	123.0031	79.39484	57.00143	109.1813
88.50221	57.00143	125.5746	75.00188	57.00143	101.574
87.10932	57.00143	128.6818	76.60906	57.00143	100.3954
83.35923	57.00143	126.7532	78.21624	57.00143	100.2882
81.21632	57.00143	127.1818	80.14486	57.00143	100.6097
79.93057	57.00143	125.4674	82.07348	57.00143	98.78818
80.25201	57.00143	123.2174	83.57352	57.00143	98.46675

84. 96641	57. 00143	99. 10962	69. 32316	57. 00143	92. 68089
84. 96641	57. 00143	101. 2525	72. 21609	57. 00143	93. 32376
82. 71635	57. 00143	102. 6454	73. 82327	57. 00143	94. 07378
84. 10925	57. 00143	105. 2169	75. 5376	57. 00143	93. 53805
85. 1807	57. 00143	106. 717	76. 93049	57. 00143	92. 78803
82. 39492	57. 00143	107. 6813	79. 2877	57. 00143	92. 89518
83. 25208	57. 00143	110. 2528	80. 4663	57. 00143	91. 82372
87. 00218	57. 00143	107. 6813	68. 14456	57. 00143	99. 21677
89. 8951	57. 00143	106. 5027	66. 1088	57. 00143	95. 57382
87. 64505	57. 00143	105. 5384	64. 82305	57. 00143	93. 96663
89. 8951	57. 00143	103. 074	62. 14441	57. 00143	93. 96663
92. 03802	57. 00143	102. 4311	70. 18033	57. 00143	90. 64512
90. 43083	57. 00143	100. 0739	62. 14441	57. 00143	90. 1094
91. 71658	57. 00143	99. 21677	60. 64437	57. 00143	90. 75227
94. 18093	57. 00143	98. 14531	56. 57284	57. 00143	88. 28792
95. 57382	57. 00143	97. 50244	55. 2871	57. 00143	84. 85926
96. 64527	57. 00143	99. 75249	53. 25133	57. 00143	83. 89495
85. 50214	57. 00143	96. 43098	51. 96558	57. 00143	85. 39499
87. 43076	57. 00143	94. 50236	51. 00128	57. 00143	87. 43076
89. 46652	57. 00143	93. 53805	50. 14411	57. 00143	89. 14509
91. 93087	57. 00143	94. 28807	48. 85836	57. 00143	90. 00225
93. 32376	57. 00143	95. 89525	48. 32264	57. 00143	91. 93087
90. 85941	57. 00143	92. 03802	47. 25118	57. 00143	90. 43083
92. 4666	57. 00143	90. 1094	46. 71545	57. 00143	92. 78803
94. 28807	57. 00143	88. 7165	59. 03719	57. 00143	89. 57367
95. 89525	57. 00143	87. 96648	60. 21579	57. 00143	87. 00218
90. 75227	57. 00143	89. 57367	58. 39432	57. 00143	87. 00218
88. 60936	57. 00143	88. 18078	59. 35863	57. 00143	84. 64497
88. 39507	57. 00143	85. 50214	58. 50146	57. 00143	82. 8235
87. 00218	57. 00143	83. 46637	58. 8229	57. 00143	79. 2877
87. 75219	57. 00143	80. 4663	60. 53723	57. 00143	78. 21624
88. 93079	57. 00143	78. 43053	61. 07296	57. 00143	80. 57344
84. 64497	57. 00143	93. 96663	62. 68014	57. 00143	79. 93057
83. 03779	57. 00143	92. 57374	64. 07303	57. 00143	81. 00203
81. 75204	57. 00143	90. 00225	65. 25163	57. 00143	82. 07348
80. 78773	57. 00143	86. 89503	67. 39454	57. 00143	80. 89488
81. 53775	57. 00143	84. 85926	69. 53745	57. 00143	82. 50206
81. 43061	57. 00143	82. 71635	69. 21602	57. 00143	85. 93072
83. 25208	57. 00143	81. 53775	70. 50176	57. 00143	88. 93079
85. 60928	57. 00143	80. 14486	71. 89465	57. 00143	83. 35923
72. 0018	57. 00143	96. 0024	73. 60898	57. 00143	84. 0021
70. 18033	57. 00143	101. 7883	75. 10902	57. 00143	81. 85919
68. 89458	57. 00143	95. 35953	74. 359	57. 00143	80. 25201
68. 03742	57. 00143	93. 75234	77. 03764	57. 00143	79. 93057

78.32339	57.00143	80.78773	52.60846	57.00143	112.0742
79.60913	57.00143	81.6449	53.57277	57.00143	114.5386
76.39477	57.00143	77.35908	54.75137	57.00143	116.7886
75.32331	57.00143	75.43046	55.92997	57.00143	114.5386
73.82327	57.00143	72.96611	56.78713	57.00143	112.0742
72.43038	57.00143	72.10895	57.75144	57.00143	109.717
84.85926	57.00143	128.5746	54.85851	57.00143	112.0742
98.78818	57.00143	81.43061	46.71545	57.00143	154.8253
19.2862	57.00143	109.1813	46.71545	57.00143	153.3253
16.92899	57.00143	109.9313	46.71545	57.00143	151.8252
14.25036	57.00143	111.7528	48.21549	57.00143	151.8252
14.25036	57.00143	114.86	49.71553	57.00143	151.8252
16.92899	57.00143	117.0029	51.21557	57.00143	151.8252
19.2862	57.00143	116.6815	52.7156	57.00143	151.8252
24.42918	57.00143	117.1101	52.7156	57.00143	153.3253
24.42918	57.00143	113.6814	52.7156	57.00143	154.8253
24.42918	57.00143	115.1815	52.7156	57.00143	156.3253
24.42918	57.00143	111.3242	51.21557	57.00143	156.3253
24.42918	57.00143	109.717	49.71553	57.00143	156.3253
26.03637	57.00143	113.6814	48.21549	57.00143	156.3253
27.64355	57.00143	113.6814	46.71545	57.00143	156.3253
29.25073	57.00143	113.6814	49.71553	57.00143	154.8253
29.25073	57.00143	111.3242	49.71553	57.00143	153.3253
29.25073	57.00143	109.717	49.71553	57.00143	157.8254
29.25073	57.00143	117.1101	49.71553	57.00143	159.3254
29.25073	57.00143	115.1815	49.71553	57.00143	150.3252
34.50086	57.00143	117.1101	49.71553	57.00143	148.8251
36.42948	57.00143	117.1101	64.28732	57.00143	159.3254
34.50086	57.00143	109.717	64.28732	57.00143	157.8254
36.42948	57.00143	109.717	64.28732	57.00143	156.3253
35.46517	57.00143	115.7172	64.28732	57.00143	154.8253
35.46517	57.00143	113.4671	64.28732	57.00143	153.3253
35.46517	57.00143	111.1099	64.28732	57.00143	151.8252
41.35818	57.00143	109.717	71.78751	57.00143	159.3254
41.35818	57.00143	117.1101	71.78751	57.00143	157.8254
41.35818	57.00143	115.1815	71.78751	57.00143	156.3253
41.35818	57.00143	111.3242	71.78751	57.00143	154.8253
43.07251	57.00143	114.86	71.78751	57.00143	153.3253
44.89398	57.00143	112.1814	71.78751	57.00143	151.8252
46.60831	57.00143	109.717	65.78736	57.00143	159.3254
46.60831	57.00143	111.3242	67.2874	57.00143	159.3254
46.60831	57.00143	115.1815	68.78743	57.00143	159.3254
46.60831	57.00143	117.1101	70.28747	57.00143	159.3254
51.85844	57.00143	109.717	71.78751	57.00143	148.8251

71. 78751 57. 00143 150. 3252
 70. 28747 57. 00143 148. 8251
 68. 78743 57. 00143 148. 8251
 67. 2874 57. 00143 148. 8251
 65. 78736 57. 00143 148. 8251
 67. 07311 57. 00143 157. 5039
 68. 57314 57. 00143 157. 5039
 70. 07318 57. 00143 157. 5039
 68. 57314 57. 00143 156. 0039
 68. 57314 57. 00143 154. 5039
 67. 07311 57. 00143 154. 5039
 70. 07318 57. 00143 154. 5039
 68. 57314 57. 00143 153. 0038
 68. 57314 57. 00143 151. 5038
 70. 07318 57. 00143 153. 0038
 70. 07318 57. 00143 151. 5038
 67. 07311 57. 00143 151. 5038
 64. 28732 57. 00143 150. 3252
 64. 28732 57. 00143 148. 8251

The Map of China Coordinates (lay down)

x	y	z
115. 61	20. 03622	112. 5
112. 3957	21. 85769	112. 5
110. 1456	23. 25058	112. 5
108. 4313	21. 96483	112. 5
106. 0741	19. 82192	112. 5
103. 074	19. 39334	112. 5
101. 574	17. 57187	112. 5
99. 5382	14. 03607	112. 5
97. 50244	11. 46457	112. 5
94. 93094	10. 8217	112. 5
92. 57374	11. 14314	112. 5
89. 46652	12. 0003	112. 5
88. 7165	16. 39327	112. 5
87. 75219	20. 4648	112. 5
85. 50214	21. 75054	112. 5
83. 03779	21. 75054	112. 5
82. 28777	24. 32204	112. 5
81. 6449	26. 57209	112. 5
83. 89495	26. 57209	112. 5
87. 00218	26. 25066	112. 5
88. 82365	29. 57217	112. 5
86. 68074	29. 35788	112. 5
85. 1807	30. 42933	112. 5

83. 25208	31. 60793	112. 5
81. 75204	33. 32226	112. 5
78. 85911	34. 8223	112. 5
75. 85904	34. 39372	112. 5
74. 57329	36. 75092	112. 5
75. 10902	38. 67954	112. 5
73. 39469	39. 5367	112. 5
71. 68036	41. 14389	112. 5
69. 10887	41. 67961	112. 5
66. 53738	41. 78676	112. 5
63. 96588	42. 64392	112. 5
61. 60868	43. 60823	112. 5
58. 50146	42. 64392	112. 5
55. 82282	41. 14389	112. 5
51. 32271	40. 17958	112. 5
49. 28695	39. 75099	112. 5
47. 35833	39. 32241	112. 5
44. 78683	36. 85806	112. 5
43. 60823	34. 60801	112. 5
42. 00105	33. 10797	112. 5
38. 67954	31. 71508	112. 5
36. 85806	30. 53648	112. 5
36. 75092	25. 1792	112. 5
35. 46517	23. 03629	112. 5
33. 32226	21. 42911	112. 5
32. 89368	19. 2862	112. 5
31. 07221	19. 17905	112. 5
28. 60786	21. 00053	112. 5
28. 07213	23. 57202	112. 5
26. 03637	23. 89345	112. 5
24. 21489	22. 822	112. 5
21. 75054	24. 85776	112. 5
20. 4648	27. 21497	112. 5
18. 75047	26. 46495	112. 5
16. 7147	26. 46495	112. 5
16. 7147	30. 42933	112. 5
14. 78608	33. 21512	112. 5
12. 32174	34. 50086	112. 5
9. 964535	35. 03659	112. 5
7. 92877	35. 03659	112. 5
5. 571568	36. 10805	112. 5
3. 214366	34. 92944	112. 5
0. 750019	35. 78661	112. 5
-0. 75002	38. 03667	112. 5

1. 178601	39. 96528	112. 5	51. 537	96. 53813	112. 5
-0. 42858	43. 60823	112. 5	53. 03704	94. 71665	112. 5
1. 500038	45. 644	112. 5	54. 53708	94. 8238	112. 5
2. 571493	48. 53693	112. 5	56. 35855	94. 60951	112. 5
4. 821549	50. 03697	112. 5	59. 14434	94. 18093	112. 5
5. 785859	53. 78706	112. 5	60. 75152	93. 21662	112. 5
5. 03584	55. 82282	112. 5	62. 46585	94. 18093	112. 5
4. 392967	58. 28717	112. 5	63. 96588	96. 43098	112. 5
3. 214366	60. 10865	112. 5	65. 57307	97. 60958	112. 5
4. 714404	62. 78728	112. 5	68. 25171	97. 71673	112. 5
6. 535878	64. 7159	112. 5	70. 18033	98. 14531	112. 5
9. 000225	65. 68021	112. 5	71. 57322	100. 6097	112. 5
10. 92884	68. 03742	112. 5	72. 75182	102. 0026	112. 5
12. 21459	69. 6446	112. 5	71. 03749	102. 4311	112. 5
13. 82177	71. 78751	112. 5	69. 53745	103. 6097	112. 5
15. 64325	73. 1804	112. 5	68. 68029	105. 0026	112. 5
16. 92899	74. 46615	112. 5	69. 32316	106. 3955	112. 5
19. 39334	75. 32331	112. 5	71. 03749	106. 717	112. 5
22. 39342	75. 43046	112. 5	72. 75182	105. 9669	112. 5
24. 0006	76. 28762	112. 5	73. 60898	104. 574	112. 5
25. 92922	75. 96618	112. 5	75. 21617	98. 3596	112. 5
27. 32211	76. 7162	112. 5	76. 82335	97. 50244	112. 5
29. 03644	77. 35908	112. 5	78. 43053	97. 39529	112. 5
30. 32219	80. 57344	112. 5	79. 93057	96. 53813	112. 5
32. 25081	80. 68059	112. 5	80. 57344	93. 96663	112. 5
33. 96513	80. 57344	112. 5	81. 75204	95. 14524	112. 5
35. 46517	79. 18055	112. 5	83. 03779	96. 10955	112. 5
37. 82237	78. 53768	112. 5	84. 53783	94. 71665	112. 5
39. 42956	78. 1091	112. 5	86. 14501	94. 50236	112. 5
40. 92959	79. 07341	112. 5	88. 39507	93. 10947	112. 5
42. 75107	78. 53768	112. 5	90. 53798	91. 71658	112. 5
44. 25111	78. 43053	112. 5	91. 82372	89. 78796	112. 5
45. 10827	80. 57344	112. 5	93. 43091	88. 39507	112. 5
45. 42971	82. 8235	112. 5	94. 50236	86. 68074	112. 5
45. 00113	84. 85926	112. 5	95. 25238	83. 35923	112. 5
43. 60823	85. 93072	112. 5	96. 96671	80. 14486	112. 5
42. 42963	87. 10932	112. 5	98. 03817	78. 53768	112. 5
43. 39394	89. 68081	112. 5	99. 00248	75. 75189	112. 5
44. 89398	89. 35938	112. 5	99. 85964	72. 53753	112. 5
45. 00113	91. 82372	112. 5	98. 78818	70. 50176	112. 5
45. 53685	94. 50236	112. 5	98. 03817	68. 57314	112. 5
47. 35833	97. 07386	112. 5	95. 78811	66. 53738	112. 5
49. 60838	96. 75242	112. 5	94. 8238	63. 96588	112. 5
50. 78698	98. 25246	112. 5	93. 10947	62. 25156	112. 5

92.25231	60.0015	112.5	97.39529	15.00038	112.5
93.32376	58.28717	112.5	99.10962	16.60756	112.5
94.39522	56.89428	112.5	98.14531	20.03622	112.5
96.75242	55.2871	112.5	97.71673	22.50056	112.5
98.03817	53.57277	112.5	96.10955	24.85776	112.5
95.89525	53.46562	112.5	94.93094	26.03637	112.5
94.28807	52.82275	112.5	96.64527	27.96498	112.5
92.68089	54.32279	112.5	97.93102	31.17935	112.5
90.53798	53.57277	112.5	99.5382	31.50079	112.5
87.96648	49.92982	112.5	101.3597	31.71508	112.5
90.53798	49.50124	112.5	102.9669	31.60793	112.5
93.43091	45.10827	112.5	104.574	32.89368	112.5
95.03809	44.35825	112.5	106.5027	33.00083	112.5
95.14524	47.25118	112.5	107.3598	34.60801	112.5
94.60951	49.82267	112.5	109.6099	33.6437	112.5
96.32384	49.07266	112.5	112.0742	34.60801	112.5
97.82387	47.57262	112.5	95.46667	30.75077	112.5
99.96678	46.60831	112.5	93.75234	30.75077	112.5
101.8954	44.4654	112.5	94.50236	33.6437	112.5
104.574	40.92959	112.5	95.14524	35.25088	112.5
106.1812	41.25103	112.5	96.64527	36.42948	112.5
107.7884	40.92959	112.5	99.5382	37.71523	112.5
107.1455	39.32241	112.5	100.9311	38.57239	112.5
108.7527	39.32241	112.5	101.8954	40.17958	112.5
109.717	37.92952	112.5	102.2168	41.8939	112.5
110.1456	36.21519	112.5	97.39529	38.67954	112.5
111.5385	37.50094	112.5	95.89525	39.5367	112.5
111.8599	33.00083	112.5	94.28807	40.28672	112.5
111.0028	31.2865	112.5	92.57374	41.35818	112.5
112.1814	29.78646	112.5	90.32369	41.25103	112.5
114.4314	29.57217	112.5	90.32369	43.71538	112.5
114.86	27.00068	112.5	89.68081	45.42971	112.5
115.0743	24.42918	112.5	91.18085	46.50116	112.5
97.60958	89.46652	112.5	88.50221	43.92967	112.5
96.75242	91.60943	112.5	87.10932	40.82245	112.5
97.39529	93.53805	112.5	83.35923	42.75107	112.5
98.57389	95.03809	112.5	81.21632	42.32249	112.5
99.43106	93.21662	112.5	79.93057	44.03682	112.5
100.0739	91.288	112.5	80.25201	46.28687	112.5
100.5025	87.96648	112.5	80.03772	48.32264	112.5
90.75227	13.60748	112.5	80.35915	50.78698	112.5
93.21662	14.14321	112.5	79.2877	52.82275	112.5
94.50236	16.60756	112.5	80.35915	54.53708	112.5
96.21669	16.17898	112.5	81.53775	58.71575	112.5

83.68066	56.67999	112.5	82.39492	61.82297	112.5
84.53783	55.07281	112.5	83.25208	59.25148	112.5
85.93072	53.78706	112.5	87.00218	61.82297	112.5
87.43076	53.14419	112.5	89.8951	63.00158	112.5
78.21624	47.35833	112.5	87.64505	63.96588	112.5
76.18048	47.35833	112.5	89.8951	66.43023	112.5
75.75189	49.60838	112.5	92.03802	67.07311	112.5
74.25186	49.60838	112.5	90.43083	69.43031	112.5
72.32324	50.03697	112.5	91.71658	70.28747	112.5
70.71605	51.75129	112.5	94.18093	71.35893	112.5
69.75174	54.00135	112.5	95.57382	72.0018	112.5
68.14456	54.85851	112.5	96.64527	69.75174	112.5
66.21594	56.14426	112.5	85.50214	73.07326	112.5
67.39454	57.10857	112.5	87.43076	75.00188	112.5
69.10887	59.25148	112.5	89.46652	75.96618	112.5
68.89458	61.07296	112.5	91.93087	75.21617	112.5
66.32309	62.25156	112.5	93.32376	73.60898	112.5
64.07303	63.21587	112.5	90.85941	77.46622	112.5
62.89443	65.8945	112.5	92.4666	79.39484	112.5
63.5373	68.14456	112.5	94.28807	80.78773	112.5
65.25163	68.03742	112.5	95.89525	81.53775	112.5
66.53738	69.10887	112.5	90.75227	79.93057	112.5
71.03749	70.93034	112.5	88.60936	81.32346	112.5
72.32324	68.57314	112.5	88.39507	84.0021	112.5
72.75182	66.96596	112.5	87.00218	86.03787	112.5
73.60898	65.35878	112.5	87.75219	89.03794	112.5
73.28755	54.53708	112.5	88.93079	91.07371	112.5
72.96611	57.96573	112.5	84.64497	75.5376	112.5
73.1804	60.32294	112.5	83.03779	76.93049	112.5
72.53753	62.89443	112.5	81.75204	79.50199	112.5
75.00188	62.46585	112.5	80.78773	82.60921	112.5
77.03764	61.39439	112.5	81.53775	84.64497	112.5
79.39484	60.32294	112.5	81.43061	86.78788	112.5
75.00188	67.93027	112.5	83.25208	87.96648	112.5
76.60906	69.10887	112.5	85.60928	89.35938	112.5
78.21624	69.21602	112.5	72.0018	73.50184	112.5
80.14486	68.89458	112.5	70.18033	67.71598	112.5
82.07348	70.71605	112.5	68.89458	74.14471	112.5
83.57352	71.03749	112.5	68.03742	75.75189	112.5
84.96641	70.39462	112.5	69.32316	76.82335	112.5
84.96641	68.25171	112.5	72.21609	76.18048	112.5
82.71635	66.85881	112.5	73.82327	75.43046	112.5
84.10925	64.28732	112.5	75.5376	75.96618	112.5
85.1807	62.78728	112.5	76.93049	76.7162	112.5

79. 2877	76. 60906	112. 5	72. 43038	97. 39529	112. 5
80. 4663	77. 68051	112. 5	84. 85926	40. 92959	112. 5
68. 14456	70. 28747	112. 5	98. 78818	88. 07363	112. 5
66. 1088	73. 93042	112. 5	19. 2862	60. 32294	112. 5
64. 82305	75. 5376	112. 5	16. 92899	59. 57292	112. 5
62. 14441	75. 5376	112. 5	14. 25036	57. 75144	112. 5
70. 18033	78. 85911	112. 5	14. 25036	54. 64422	112. 5
62. 14441	79. 39484	112. 5	16. 92899	52. 50131	112. 5
60. 64437	78. 75197	112. 5	19. 2862	52. 82275	112. 5
56. 57284	81. 21632	112. 5	24. 42918	52. 39417	112. 5
55. 2871	84. 64497	112. 5	24. 42918	55. 82282	112. 5
53. 25133	85. 60928	112. 5	24. 42918	54. 32279	112. 5
51. 96558	84. 10925	112. 5	24. 42918	58. 18003	112. 5
51. 00128	82. 07348	112. 5	24. 42918	59. 78721	112. 5
50. 14411	80. 35915	112. 5	26. 03637	55. 82282	112. 5
48. 85836	79. 50199	112. 5	27. 64355	55. 82282	112. 5
48. 32264	77. 57337	112. 5	29. 25073	55. 82282	112. 5
47. 25118	79. 07341	112. 5	29. 25073	58. 18003	112. 5
46. 71545	76. 7162	112. 5	29. 25073	59. 78721	112. 5
59. 03719	79. 93057	112. 5	29. 25073	52. 39417	112. 5
60. 21579	82. 50206	112. 5	29. 25073	54. 32279	112. 5
58. 39432	82. 50206	112. 5	34. 50086	52. 39417	112. 5
59. 35863	84. 85926	112. 5	36. 42948	52. 39417	112. 5
58. 50146	86. 68074	112. 5	34. 50086	59. 78721	112. 5
58. 8229	90. 21654	112. 5	36. 42948	59. 78721	112. 5
60. 53723	91. 288	112. 5	35. 46517	53. 78706	112. 5
61. 07296	88. 93079	112. 5	35. 46517	56. 03712	112. 5
62. 68014	89. 57367	112. 5	35. 46517	58. 39432	112. 5
64. 07303	88. 50221	112. 5	41. 35818	59. 78721	112. 5
65. 25163	87. 43076	112. 5	41. 35818	52. 39417	112. 5
67. 39454	88. 60936	112. 5	41. 35818	54. 32279	112. 5
69. 53745	87. 00218	112. 5	41. 35818	58. 18003	112. 5
69. 21602	83. 57352	112. 5	43. 07251	54. 64422	112. 5
70. 50176	80. 57344	112. 5	44. 89398	57. 32286	112. 5
71. 89465	86. 14501	112. 5	46. 60831	59. 78721	112. 5
73. 60898	85. 50214	112. 5	46. 60831	58. 18003	112. 5
75. 10902	87. 64505	112. 5	46. 60831	54. 32279	112. 5
74. 359	89. 25223	112. 5	46. 60831	52. 39417	112. 5
77. 03764	89. 57367	112. 5	51. 85844	59. 78721	112. 5
78. 32339	88. 7165	112. 5	52. 60846	57. 43001	112. 5
79. 60913	87. 85934	112. 5	53. 57277	54. 96566	112. 5
76. 39477	92. 14516	112. 5	54. 75137	52. 7156	112. 5
75. 32331	94. 07378	112. 5	55. 92997	54. 96566	112. 5
73. 82327	96. 53813	112. 5	56. 78713	57. 43001	112. 5

57. 75144	59. 78721	112. 5
54. 85851	57. 43001	112. 5
46. 71545	14. 67894	112. 5
46. 71545	16. 17898	112. 5
46. 71545	17. 67901	112. 5
48. 21549	17. 67901	112. 5
49. 71553	17. 67901	112. 5
51. 21557	17. 67901	112. 5
52. 7156	17. 67901	112. 5
52. 7156	16. 17898	112. 5
52. 7156	14. 67894	112. 5
52. 7156	13. 1789	112. 5
51. 21557	13. 1789	112. 5
49. 71553	13. 1789	112. 5
48. 21549	13. 1789	112. 5
46. 71545	13. 1789	112. 5
49. 71553	14. 67894	112. 5
49. 71553	16. 17898	112. 5
49. 71553	11. 67886	112. 5
49. 71553	10. 17883	112. 5
49. 71553	19. 17905	112. 5
49. 71553	20. 67909	112. 5
64. 28732	10. 17883	112. 5
64. 28732	11. 67886	112. 5
64. 28732	13. 1789	112. 5
64. 28732	14. 67894	112. 5
64. 28732	16. 17898	112. 5
64. 28732	17. 67901	112. 5
71. 78751	10. 17883	112. 5
71. 78751	11. 67886	112. 5
71. 78751	13. 1789	112. 5
71. 78751	14. 67894	112. 5
71. 78751	16. 17898	112. 5
71. 78751	17. 67901	112. 5
65. 78736	10. 17883	112. 5
67. 2874	10. 17883	112. 5
68. 78743	10. 17883	112. 5
70. 28747	10. 17883	112. 5
71. 78751	20. 67909	112. 5
71. 78751	19. 17905	112. 5
70. 28747	20. 67909	112. 5
68. 78743	20. 67909	112. 5
67. 2874	20. 67909	112. 5
65. 78736	20. 67909	112. 5

67. 07311	12. 0003	112. 5
68. 57314	12. 0003	112. 5
70. 07318	12. 0003	112. 5
68. 57314	13. 50034	112. 5
68. 57314	15. 00038	112. 5
67. 07311	15. 00038	112. 5
70. 07318	15. 00038	112. 5
68. 57314	16. 50041	112. 5
68. 57314	18. 00045	112. 5
70. 07318	16. 50041	112. 5
70. 07318	18. 00045	112. 5
67. 07311	18. 00045	112. 5
64. 28732	19. 17905	112. 5
64. 28732	20. 67909	112. 5

Ground Coordinates(Hexagon)

x	y	z
78	114	0
81	114	0
84	114	0
87	114	0
90	114	0
93	114	0
96	114	0
99	114	0
102	114	0
105	114	0
108	114	0
111	114	0
114	114	0
117	114	0
120	114	0
123	114	0
126	114	0
129	114	0
132	114	0
135	114	0
138	114	0
141	114	0
144	114	0
147	114	0
150	114	0
79. 5	116. 5981	0
82. 5	116. 5981	0
85. 5	116. 5981	0

88.5	116.5981	0	148.5	111.4019	0
91.5	116.5981	0	81	119.1962	0
94.5	116.5981	0	84	119.1962	0
97.5	116.5981	0	87	119.1962	0
100.5	116.5981	0	90	119.1962	0
103.5	116.5981	0	93	119.1962	0
106.5	116.5981	0	96	119.1962	0
109.5	116.5981	0	99	119.1962	0
112.5	116.5981	0	102	119.1962	0
115.5	116.5981	0	105	119.1962	0
118.5	116.5981	0	108	119.1962	0
121.5	116.5981	0	111	119.1962	0
124.5	116.5981	0	114	119.1962	0
127.5	116.5981	0	117	119.1962	0
130.5	116.5981	0	120	119.1962	0
133.5	116.5981	0	123	119.1962	0
136.5	116.5981	0	126	119.1962	0
139.5	116.5981	0	129	119.1962	0
142.5	116.5981	0	132	119.1962	0
145.5	116.5981	0	135	119.1962	0
148.5	116.5981	0	138	119.1962	0
79.5	111.4019	0	141	119.1962	0
82.5	111.4019	0	144	119.1962	0
85.5	111.4019	0	147	119.1962	0
88.5	111.4019	0	81	108.8038	0
91.5	111.4019	0	84	108.8038	0
94.5	111.4019	0	87	108.8038	0
97.5	111.4019	0	90	108.8038	0
100.5	111.4019	0	93	108.8038	0
103.5	111.4019	0	96	108.8038	0
106.5	111.4019	0	99	108.8038	0
109.5	111.4019	0	102	108.8038	0
112.5	111.4019	0	105	108.8038	0
115.5	111.4019	0	108	108.8038	0
118.5	111.4019	0	111	108.8038	0
121.5	111.4019	0	114	108.8038	0
124.5	111.4019	0	117	108.8038	0
127.5	111.4019	0	120	108.8038	0
130.5	111.4019	0	123	108.8038	0
133.5	111.4019	0	126	108.8038	0
136.5	111.4019	0	129	108.8038	0
139.5	111.4019	0	132	108.8038	0
142.5	111.4019	0	135	108.8038	0
145.5	111.4019	0	138	108.8038	0

141	108.8038	0	139.5	106.2058	0
144	108.8038	0	142.5	106.2058	0
147	108.8038	0	145.5	106.2058	0
82.5	121.7942	0	84	124.3923	0
85.5	121.7942	0	87	124.3923	0
88.5	121.7942	0	90	124.3923	0
91.5	121.7942	0	93	124.3923	0
94.5	121.7942	0	96	124.3923	0
97.5	121.7942	0	99	124.3923	0
100.5	121.7942	0	102	124.3923	0
103.5	121.7942	0	105	124.3923	0
106.5	121.7942	0	108	124.3923	0
109.5	121.7942	0	111	124.3923	0
112.5	121.7942	0	114	124.3923	0
115.5	121.7942	0	117	124.3923	0
118.5	121.7942	0	120	124.3923	0
121.5	121.7942	0	123	124.3923	0
124.5	121.7942	0	126	124.3923	0
127.5	121.7942	0	129	124.3923	0
130.5	121.7942	0	132	124.3923	0
133.5	121.7942	0	135	124.3923	0
136.5	121.7942	0	138	124.3923	0
139.5	121.7942	0	141	124.3923	0
142.5	121.7942	0	144	124.3923	0
145.5	121.7942	0	84	103.6077	0
82.5	106.2058	0	87	103.6077	0
85.5	106.2058	0	90	103.6077	0
88.5	106.2058	0	93	103.6077	0
91.5	106.2058	0	96	103.6077	0
94.5	106.2058	0	99	103.6077	0
97.5	106.2058	0	102	103.6077	0
100.5	106.2058	0	105	103.6077	0
103.5	106.2058	0	108	103.6077	0
106.5	106.2058	0	111	103.6077	0
109.5	106.2058	0	114	103.6077	0
112.5	106.2058	0	117	103.6077	0
115.5	106.2058	0	120	103.6077	0
118.5	106.2058	0	123	103.6077	0
121.5	106.2058	0	126	103.6077	0
124.5	106.2058	0	129	103.6077	0
127.5	106.2058	0	132	103.6077	0
130.5	106.2058	0	135	103.6077	0
133.5	106.2058	0	138	103.6077	0
136.5	106.2058	0	141	103.6077	0

144	103.6077	0	96	129.5885	0
85.5	126.9904	0	99	129.5885	0
88.5	126.9904	0	102	129.5885	0
91.5	126.9904	0	105	129.5885	0
94.5	126.9904	0	108	129.5885	0
97.5	126.9904	0	111	129.5885	0
100.5	126.9904	0	114	129.5885	0
103.5	126.9904	0	117	129.5885	0
106.5	126.9904	0	120	129.5885	0
109.5	126.9904	0	123	129.5885	0
112.5	126.9904	0	126	129.5885	0
115.5	126.9904	0	129	129.5885	0
118.5	126.9904	0	132	129.5885	0
121.5	126.9904	0	135	129.5885	0
124.5	126.9904	0	138	129.5885	0
127.5	126.9904	0	141	129.5885	0
130.5	126.9904	0	87	98.41154	0
133.5	126.9904	0	90	98.41154	0
136.5	126.9904	0	93	98.41154	0
139.5	126.9904	0	96	98.41154	0
142.5	126.9904	0	99	98.41154	0
85.5	101.0096	0	102	98.41154	0
88.5	101.0096	0	105	98.41154	0
91.5	101.0096	0	108	98.41154	0
94.5	101.0096	0	111	98.41154	0
97.5	101.0096	0	114	98.41154	0
100.5	101.0096	0	117	98.41154	0
103.5	101.0096	0	120	98.41154	0
106.5	101.0096	0	123	98.41154	0
109.5	101.0096	0	126	98.41154	0
112.5	101.0096	0	129	98.41154	0
115.5	101.0096	0	132	98.41154	0
118.5	101.0096	0	135	98.41154	0
121.5	101.0096	0	138	98.41154	0
124.5	101.0096	0	141	98.41154	0
127.5	101.0096	0	88.5	132.1865	0
130.5	101.0096	0	91.5	132.1865	0
133.5	101.0096	0	94.5	132.1865	0
136.5	101.0096	0	97.5	132.1865	0
139.5	101.0096	0	100.5	132.1865	0
142.5	101.0096	0	103.5	132.1865	0
87	129.5885	0	106.5	132.1865	0
90	129.5885	0	109.5	132.1865	0
93	129.5885	0	112.5	132.1865	0

115.5	132.1865	0	90	93.21539	0
118.5	132.1865	0	93	93.21539	0
121.5	132.1865	0	96	93.21539	0
124.5	132.1865	0	99	93.21539	0
127.5	132.1865	0	102	93.21539	0
130.5	132.1865	0	105	93.21539	0
133.5	132.1865	0	108	93.21539	0
136.5	132.1865	0	111	93.21539	0
139.5	132.1865	0	114	93.21539	0
88.5	95.81347	0	117	93.21539	0
91.5	95.81347	0	120	93.21539	0
94.5	95.81347	0	123	93.21539	0
97.5	95.81347	0	126	93.21539	0
100.5	95.81347	0	129	93.21539	0
103.5	95.81347	0	132	93.21539	0
106.5	95.81347	0	135	93.21539	0
109.5	95.81347	0	138	93.21539	0
112.5	95.81347	0	91.5	137.3827	0
115.5	95.81347	0	94.5	137.3827	0
118.5	95.81347	0	97.5	137.3827	0
121.5	95.81347	0	100.5	137.3827	0
124.5	95.81347	0	103.5	137.3827	0
127.5	95.81347	0	106.5	137.3827	0
130.5	95.81347	0	109.5	137.3827	0
133.5	95.81347	0	112.5	137.3827	0
136.5	95.81347	0	115.5	137.3827	0
139.5	95.81347	0	118.5	137.3827	0
90	134.7846	0	121.5	137.3827	0
93	134.7846	0	124.5	137.3827	0
96	134.7846	0	127.5	137.3827	0
99	134.7846	0	130.5	137.3827	0
102	134.7846	0	133.5	137.3827	0
105	134.7846	0	136.5	137.3827	0
108	134.7846	0	91.5	90.61731	0
111	134.7846	0	94.5	90.61731	0
114	134.7846	0	97.5	90.61731	0
117	134.7846	0	100.5	90.61731	0
120	134.7846	0	103.5	90.61731	0
123	134.7846	0	106.5	90.61731	0
126	134.7846	0	109.5	90.61731	0
129	134.7846	0	112.5	90.61731	0
132	134.7846	0	115.5	90.61731	0
135	134.7846	0	118.5	90.61731	0
138	134.7846	0	121.5	90.61731	0

124.5	90.61731	0	121.5	85.42116	0
127.5	90.61731	0	124.5	85.42116	0
130.5	90.61731	0	127.5	85.42116	0
133.5	90.61731	0	130.5	85.42116	0
136.5	90.61731	0	133.5	85.42116	0
93	139.9808	0	94.5	142.5788	0
96	139.9808	0	97.5	142.5788	0
99	139.9808	0	100.5	142.5788	0
102	139.9808	0	103.5	142.5788	0
105	139.9808	0	106.5	142.5788	0
108	139.9808	0	109.5	142.5788	0
111	139.9808	0	112.5	142.5788	0
114	139.9808	0	115.5	142.5788	0
117	139.9808	0	118.5	142.5788	0
120	139.9808	0	121.5	142.5788	0
123	139.9808	0	124.5	142.5788	0
126	139.9808	0	127.5	142.5788	0
129	139.9808	0	130.5	142.5788	0
132	139.9808	0	133.5	142.5788	0
135	139.9808	0	96	145.1769	0
93	88.01924	0	99	145.1769	0
96	88.01924	0	102	145.1769	0
99	88.01924	0	105	145.1769	0
102	88.01924	0	108	145.1769	0
105	88.01924	0	111	145.1769	0
108	88.01924	0	114	145.1769	0
111	88.01924	0	117	145.1769	0
114	88.01924	0	120	145.1769	0
117	88.01924	0	123	145.1769	0
120	88.01924	0	126	145.1769	0
123	88.01924	0	129	145.1769	0
126	88.01924	0	132	145.1769	0
129	88.01924	0	96	82.82309	0
132	88.01924	0	99	82.82309	0
135	88.01924	0	102	82.82309	0
94.5	85.42116	0	105	82.82309	0
97.5	85.42116	0	108	82.82309	0
100.5	85.42116	0	111	82.82309	0
103.5	85.42116	0	114	82.82309	0
106.5	85.42116	0	117	82.82309	0
109.5	85.42116	0	120	82.82309	0
112.5	85.42116	0	123	82.82309	0
115.5	85.42116	0	126	82.82309	0
118.5	85.42116	0	129	82.82309	0

132	82.82309	0	33	1.047198
97.5	147.775	0	34	1.047198
100.5	147.775	0	35	1.047198
103.5	147.775	0	36	1.047198
106.5	147.775	0	37	1.047198
109.5	147.775	0	38	1.047198
112.5	147.775	0	39	1.047198
115.5	147.775	0	40	1.047198
118.5	147.775	0	41	1.047198
Including Angle of Ferris Wheel to			42	1.047198
Reference Point			43	1.047198
ID	theta (rad)		44	1.047198
1	0		45	1.047198
2	0		46	1.047198
3	0		47	1.047198
4	0		48	1.570796
5	0		49	1.570796
6	0		50	1.570796
7	0		51	1.570796
8	0		52	1.570796
9	0		53	1.570796
10	0		54	1.570796
11	0		55	1.570796
12	0		56	1.570796
13	0		57	1.570796
14	0		58	1.570796
15	0		59	1.570796
16	0		60	1.570796
17	0.523599		61	1.570796
18	0.523599		62	1.570796
19	0.523599		63	2.094395
20	0.523599		64	2.094395
21	0.523599		65	2.094395
22	0.523599		66	2.094395
23	0.523599		67	2.094395
24	0.523599		68	2.094395
25	0.523599		69	2.094395
26	0.523599		70	2.094395
27	0.523599		71	2.094395
28	0.523599		72	2.094395
29	0.523599		73	2.094395
30	0.523599		74	2.094395
31	0.523599		75	2.094395
32	1.047198		76	2.094395

77	2.094395	121	3.665191
78	2.094395	122	3.665191
79	2.617994	123	3.665191
80	2.617994	124	3.665191
81	2.617994	125	4.18879
82	2.617994	126	4.18879
83	2.617994	127	4.18879
84	2.617994	128	4.18879
85	2.617994	129	4.18879
86	2.617994	130	4.18879
87	2.617994	131	4.18879
88	2.617994	132	4.18879
89	2.617994	133	4.18879
90	2.617994	134	4.18879
91	2.617994	135	4.18879
92	2.617994	136	4.18879
93	2.617994	137	4.18879
94	3.141593	138	4.18879
95	3.141593	139	4.18879
96	3.141593	140	4.18879
97	3.141593	141	4.712389
98	3.141593	142	4.712389
99	3.141593	143	4.712389
100	3.141593	144	4.712389
101	3.141593	145	4.712389
102	3.141593	146	4.712389
103	3.141593	147	4.712389
104	3.141593	148	4.712389
105	3.141593	149	4.712389
106	3.141593	150	4.712389
107	3.141593	151	4.712389
108	3.141593	152	4.712389
109	3.141593	153	4.712389
110	3.665191	154	4.712389
111	3.665191	155	4.712389
112	3.665191	156	5.235988
113	3.665191	157	5.235988
114	3.665191	158	5.235988
115	3.665191	159	5.235988
116	3.665191	160	5.235988
117	3.665191	161	5.235988
118	3.665191	162	5.235988
119	3.665191	163	5.235988
120	3.665191	164	5.235988

165	5. 235988	209	0. 523599
166	5. 235988	210	0. 523599
167	5. 235988	211	0. 523599
168	5. 235988	212	0. 523599
169	5. 235988	213	0. 523599
170	5. 235988	214	0. 523599
171	5. 235988	215	0. 523599
172	5. 759587	216	0. 523599
173	5. 759587	217	0. 523599
174	5. 759587	218	0. 523599
175	5. 759587	219	0. 523599
176	5. 759587	220	0. 523599
177	5. 759587	221	0. 698132
178	5. 759587	222	0. 698132
179	5. 759587	223	0. 872665
180	5. 759587	224	0. 872665
181	5. 759587	225	1. 047198
182	5. 759587	226	1. 047198
183	5. 759587	227	1. 047198
184	5. 759587	228	1. 047198
185	5. 759587	229	1. 047198
186	5. 759587	230	1. 047198
187	0	231	1. 047198
188	0	232	1. 047198
189	0	233	1. 047198
190	0	234	1. 047198
191	0	235	1. 047198
192	0	236	1. 047198
193	0	237	1. 047198
194	0	238	1. 047198
195	0	239	1. 047198
196	0	240	1. 22173
197	0	241	1. 22173
198	0	242	1. 396263
199	0	243	1. 396263
200	0	244	1. 570796
201	0	245	1. 570796
202	0. 174533	246	1. 570796
203	0. 174533	247	1. 570796
204	0. 349066	248	1. 570796
205	0. 349066	249	1. 570796
206	0. 523599	250	1. 570796
207	0. 523599	251	1. 570796
208	0. 523599	252	1. 570796

253	1. 570796	297	2. 792527
254	1. 570796	298	2. 792527
255	1. 570796	299	2. 96706
256	1. 570796	300	2. 96706
257	1. 570796	301	3. 141593
258	1. 570796	302	3. 141593
259	1. 745329	303	3. 141593
260	1. 745329	304	3. 141593
261	1. 919862	305	3. 141593
262	1. 919862	306	3. 141593
263	2. 094395	307	3. 141593
264	2. 094395	308	3. 141593
265	2. 094395	309	3. 141593
266	2. 094395	310	3. 141593
267	2. 094395	311	3. 141593
268	2. 094395	312	3. 141593
269	2. 094395	313	3. 141593
270	2. 094395	314	3. 141593
271	2. 094395	315	3. 141593
272	2. 094395	316	3. 316126
273	2. 094395	317	3. 316126
274	2. 094395	318	3. 490659
275	2. 094395	319	3. 490659
276	2. 094395	320	3. 665191
277	2. 094395	321	3. 665191
278	2. 268928	322	3. 665191
279	2. 268928	323	3. 665191
280	2. 443461	324	3. 665191
281	2. 443461	325	3. 665191
282	2. 617994	326	3. 665191
283	2. 617994	327	3. 665191
284	2. 617994	328	3. 665191
285	2. 617994	329	3. 665191
286	2. 617994	330	3. 665191
287	2. 617994	331	3. 665191
288	2. 617994	332	3. 665191
289	2. 617994	333	3. 665191
290	2. 617994	334	3. 665191
291	2. 617994	335	3. 839724
292	2. 617994	336	3. 839724
293	2. 617994	337	4. 014257
294	2. 617994	338	4. 014257
295	2. 617994	339	4. 18879
296	2. 617994	340	4. 18879

341	4. 18879	385	5. 235988
342	4. 18879	386	5. 235988
343	4. 18879	387	5. 235988
344	4. 18879	388	5. 235988
345	4. 18879	389	5. 235988
346	4. 18879	390	5. 235988
347	4. 18879	391	5. 235988
348	4. 18879	392	5. 410521
349	4. 18879	393	5. 410521
350	4. 18879	394	5. 585054
351	4. 18879	395	5. 585054
352	4. 18879	396	5. 759587
353	4. 18879	397	5. 759587
354	4. 363323	398	5. 759587
355	4. 363323	399	5. 759587
356	4. 537856	400	5. 759587
357	4. 537856	401	5. 759587
358	4. 712389	402	5. 759587
359	4. 712389	403	5. 759587
360	4. 712389	404	5. 759587
361	4. 712389	405	5. 759587
362	4. 712389	406	5. 759587
363	4. 712389	407	5. 759587
364	4. 712389	408	5. 759587
365	4. 712389	409	5. 759587
366	4. 712389	410	5. 759587
367	4. 712389	411	5. 934119
368	4. 712389	412	5. 934119
369	4. 712389	413	6. 108652
370	4. 712389	414	6. 108652
371	4. 712389	415	6. 108652
372	4. 712389	416	6. 108652
373	4. 886922	417	6. 108652
374	4. 886922	418	6. 108652
375	5. 061455	419	6. 108652
376	5. 061455	420	6. 108652
377	5. 235988	421	6. 108652
378	5. 235988	422	6. 108652
379	5. 235988	423	6. 108652
380	5. 235988	424	6. 108652
381	5. 235988	425	6. 108652
382	5. 235988	426	6. 108652
383	5. 235988	427	6. 108652
384	5. 235988	428	6. 108652

429	6.108652	473	0
430	6.108652	474	0
431	6.108652	475	0
432	6.108652	476	0
433	6.108652	477	0
434	6.108652		
435	6.108652		
436	6.108652		
437	6.108652		
438	6.108652		
439	null		
440	null		
441	null		
442	null		
443	null		
444	null		
445	null		
446	null		
447	null		
448	null		
449	null		
450	null		
451	null		
452	null		
453	null		
454	null		
455	null		
456	null		
457	null		
458	null		
459	null		
460	null		
461	null		
462	null		
463	null		
464	null		
465	null		
466	null		
467	null		
468	null		
469	null		
470	null		
471	null		
472	null		