



BẢNG THÔNG KÊ TỌA ĐỘ TÌM ĐƯỜNG

STT	X (m)	Y (m)	STT	X (m)	Y (m)	STT	X (m)	Y (m)
1	1181025.275	582748.106	112	118029.962	58236.201	217	117945.222	58176.291
2	1181001.374	582721.438	113	118019.693	58136.902	170	117945.222	58176.291
3	1180989.503	582694.542	114	118009.524	58097.513	171	117945.222	58176.291
4	1180977.332	582667.646	115	118000.355	58058.124	172	117945.222	58176.291
5	1180965.161	582640.750	116	117991.186	58018.735	173	117945.222	58176.291
6	1180953.000	582613.854	117	117982.017	57979.346	174	117945.222	58176.291
7	1180940.839	582586.958	118	117972.848	57939.957	175	117945.222	58176.291
8	1180928.678	582560.062	119	117963.679	57900.568	176	117945.222	58176.291
9	1180916.517	582533.166	120	117954.510	57861.179	177	117945.222	58176.291
10	1180904.356	582506.270	121	117945.341	57821.790	178	117945.222	58176.291
11	1180892.195	582479.374	122	117936.172	57782.401	179	117945.222	58176.291
12	1180880.034	582452.478	123	117927.003	57743.012	180	117945.222	58176.291
13	1180867.873	582425.582	124	117917.834	57703.623	181	117945.222	58176.291
14	1180855.712	582398.686	125	117908.665	57664.234	182	117945.222	58176.291
15	1180843.551	582371.790	126	117899.496	57624.845	183	117945.222	58176.291
16	1180831.390	582344.894	127	117890.327	57585.456	184	117945.222	58176.291
17	1180819.229	582318.000	128	117881.158	57546.067	185	117945.222	58176.291
18	1180807.068	582291.104	129	117871.989	57506.678	186	117945.222	58176.291
19	1180794.907	582264.208	130	117862.820	57467.289	187	117945.222	58176.291
20	1180782.746	582237.312	131	117853.651	57427.900	188	117945.222	58176.291
21	1180770.585	582210.416	132	117844.482	57388.511	189	117945.222	58176.291
22	1180758.424	582183.520	133	117835.313	57349.122	190	117945.222	58176.291
23	1180746.263	582156.624	134	117826.144	57309.733	191	117945.222	58176.291
24	1180734.102	582129.728	135	117816.975	57270.344	192	117945.222	58176.291
25	1180721.941	582102.832	136	117807.806	57230.955	193	117945.222	58176.291
26	1180709.780	582075.936	137	117798.637	57191.566	194	117945.222	58176.291
27	1180697.619	582049.040	138	117789.468	57152.177	195	117945.222	58176.291
28	1180685.458	582022.144	139	117780.299	57112.788	196	117945.222	58176.291
29	1180673.297	582000.000	140	117771.130	57073.399	197	117945.222	58176.291
30	1180661.136	581977.856	141	117761.961	57034.010	198	117945.222	58176.291
31	1180648.975	581955.712	142	117752.792	56994.621	199	117945.222	58176.291
32	1180636.814	581933.568	143	117743.623	56955.232	200	117945.222	58176.291
33	1180624.653	581911.424	144	117734.454	56915.843	201	117945.222	58176.291
34	1180612.492	581889.280	145	117725.285	56876.454	202	117945.222	58176.291
35	1180600.331	581867.136	146	117716.116	56837.065	203	117945.222	58176.291
36	1180588.170	581845.000	147	117706.947	56797.676	204	117945.222	58176.291
37	1180576.009	581822.856	148	117697.778	56758.287	205	117945.222	58176.291
38	1180563.848	581800.712	149	117688.609	56718.898	206	117945.222	58176.291
39	1180551.687	581778.568	150	117679.440	56679.509	207	117945.222	58176.291
40	1180539.526	581756.424	151	117670.271	56640.120	208	117945.222	58176.291
41	1180527.365	581734.280	152	117661.102	56600.731	209	117945.222	58176.291
42	1180515.204	581712.136	153	117651.933	56561.342	210	117945.222	58176.291
43	1180503.043	581690.000	154	117642.764	56521.953	211	117945.222	58176.291
44	1180490.882	581667.856	155	117633.595	56482.564	212	117945.222	58176.291
45	1180478.721	581645.712	156	117624.426	56443.175	213	117945.222	58176.291
46	1180466.560	581623.568	157	117615.257	56403.786	214	117945.222	58176.291
47	1180454.399	581601.424	158	117606.088	56364.397	215	117945.222	58176.291
48	1180442.238	581579.280	159	117596.919	56325.008	216	117945.222	58176.291
49	1180430.077	581557.136	160	117587.750	56285.619	217	117945.222	58176.291
50	1180417.916	581535.000	161	117578.581	56246.230	218	117945.222	58176.291
51	1180405.755	581512.856	162	117569.412	56206.841	219	117945.222	58176.291
52	1180393.594	581490.712	163	117560.243	56167.452	220	117945.222	58176.291
53	1180381.433	581468.568	164	117551.074	56128.063	221	117945.222	58176.291
54	1180369.272	581446.424	165	117541.905	56088.674	222	117945.222	58176.291
55	1180357.111	581424.280	166	117532.736	56049.285	223	117945.222	58176.291
56	1180344.950	581402.136	167	117523.567	56009.896	224	117945.222	58176.291
57	1180332.789	581380.000	168	117514.398	55970.507	225	117945.222	58176.291
58	1180320.628	581357.856	169	117505.229	55931.118	226	117945.222	58176.291
59	1180308.467	581335.712	170	117496.060	55891.729	227	117945.222	58176.291
60	1180296.306	581313.568	171	117486.891	55852.340	228	117945.222	58176.291
61	1180284.145	581291.424	172	117477.722	55812.951	229	117945.222	58176.291
62	1180271.984	581269.280	173	117468.553	55773.562	230	117945.222	58176.291
63	1180259.823	581247.136	174	117459.384	55734.173	231	117945.222	58176.291
64	1180247.662	581225.000	175	117450.215	55694.784	232	117945.222	58176.291
65	1180235.501	581202.856	176	117441.046	55655.395	233	117945.222	58176.291
66	1180223.340	581180.712	177	117431.877	55616.006	234	117945.222	58176.291
67	1180211.179	581158.568	178	117422.708	55576.617	235	117945.222	58176.291
68	1180199.018	581136.424	179	117413.539	55537.228	236	117945.222	58176.291
69	1180186.857	581114.280	180	117404.370	55497.839	237	117945.222	58176.291
70	1180174.696	581092.136	181	117395.201	55458.450	238	117945.222	58176.291
71	1180162.535	581070.000	182	117386.032	55419.061	239	117945.222	58176.291
72	1180150.374	581047.856	183	117376.863	55379.672	240	117945.222	58176.291
73	1180138.213	581025.712	184	117367.694	55340.283	241	117945.222	58176.291
74	1180126.052	581003.568	185	117358.525	55300.894	242	117945.222	58176.291
75	1180113.891	580981.424	186	117349.356	55261.505	243	117945.222	58176.291
76	1180101.730	580959.280	187	117340.187	55222.116	244	117945.222	58176.291
77	1180089.569	580937.136	188	117331.018	55182.727	245	117945.222	58176.291
78	1180077.408	580915.000	189	117321.849	55143.338	246	117945.222	58176.291
79	1180065.247	580892.856	190	117312.680	55103.949	247	117945.222	58176.291
80	1180053.086	580870.712	191	117303.511	55064.560	248	117945.222	58176.291
81	1180040.925	580848.568	192	117294.342	55025.171	249	117945.222	58176.291
82	1180028.764	580826.424	193	117285.173	54985.782	250	117945.222	58176.291
83	1180016.603	580804.280	194	117276.004	54946.393	251	117945.222	58176.291
84	1180004.442	580782.136	195	117266.835	54907.004	252	117945.222	58176.291
85	1180000.000	580782.136	196	117266.835	54907.004	253	117945.222	58176.291
86	1180000.000	580782.136	197	117266.835	54907.004	254	117945.222	58176.291
87	1180000.000	580782.136	198	117266.835	54907.004	255	117945.222	58176.291
88	1180000.000	580782.136	199	117266.835	54907.004	256	117945.222	58176.291
89	1180000.000	580782.136	200	117266.835	54907.004	257	117945.222	58176.291
90	1180000.000	580782.136	201	117266.835	54907.004	258	117945.222	58176.291
91	1180000.000	580782.136	202	117266.835	54907.004	259	117945.222	58176.291
92	1180000.000	580782.136	203	117266.835	54907.004	260	117945.222	58176.291
93	1180000.000	580782.136	204	117266.835	54907.004	261	117945.222	58176.291
94	1180000.000	580782.136	205	117266.835	54907.004	262	117945.222	58176.291
95	1180000.000	580782.136	206	117266.835	54907.004	263	117945.222	58176.291
96	1180000.000	580782.136	207	117266.835	54907.004	264	117945.222	58176.291
97	1180000.000	580782.136	208	117266.835	54907.004	265	117945.222	58176.291
98	1180000.000	580782.136	209	117266.835	54907.004	266	117945.222	58176.291
99	1180000.000	580782.136	210	117266.835	54907.004	267	117945.222	58176.291
100	1180000.000	580782.136	211	117266.835	54907.004	268	117945.222	58176.291
101	1180000.000	580782.136	212	117266.835	54907.004	269	117945.222	58176.291
102	1180000.000	580782.136	213	117266.835	54907.004	270	117945.222	58176.291
103	1180000.000	580782.136	214	117266.835	54907.004	271	117945.222	58176.291
104								