



ÇANAKKALE SAVAŞLARI
GELİBOLU TARİHİ ALAN SINIRI

ÇANAKKALE SAVAŞLARI
GELİBOLU TARİHİ ALAN SINIRI
KOORDİNAT LİSTESİ

NoktaNo	Y	X
1	442196.55	4469052.86
2	442241.24	4469052.86
3	442307.62	4469037.54
4	442328.05	4469051.58
5	442405.93	4469043.92
6	442428.91	4469027.32
7	442450.61	4469027.32
8	442499.13	4468999.23
9	442525.94	4469009.45
10	442539.98	4468994.13
11	442531.05	4468980.08
12	442517.00	4468980.08
13	442451.89	4468920.08
14	442439.12	4468895.82
15	442436.57	4468872.84
16	442394.44	4468865.18
17	442391.89	4468809.01
18	442417.42	4468710.70
19	442458.27	4468717.09
20	442448.06	4468696.66
21	442413.59	4468689.00
22	442394.44	4468660.91
23	442396.99	4468628.99
24	442424.03	4468586.34
25	442472.13	4468559.27
26	442474.18	4468543.74
27	442505.03	4468517.14
28	442490.13	4468499.06
29	442489.07	4468480.97
30	442516.73	4468445.86
31	442605.04	4468417.14
32	442719.94	4468388.41
33	442779.52	4468395.86
34	442826.33	4468405.43
35	442889.10	4468410.75
36	442941.23	4468440.54
37	443009.32	4468504.38
38	443107.20	4468502.25
39	443127.41	4468485.23
40	443146.56	4468480.97
41	443165.71	4468487.36
42	443174.23	4468501.19
43	443276.36	4468495.87
44	443299.77	4468511.83
45	443356.15	4468573.53
46	443382.75	4468582.04
47	443382.75	4468627.79
48	443399.77	4468637.37
49	443426.37	4468646.94
50	443455.10	4468679.92
51	443511.48	4468723.54
52	443517.87	4468750.14
53	443533.83	4468766.10
54	443534.89	4468805.46
55	443550.85	4468829.93
56	443550.85	4468894.83
57	443539.15	4468910.79
58	443537.02	4468933.13
59	443512.55	4468954.41

NoktaNo	Y	X
60	443517.87	4468987.39
61	443515.74	4469029.95
62	443535.64	4469048.80
63	443922.77	4468795.79
64	443971.43	4468697.25
65	443954.40	4468552.48
66	443798.45	4468345.58
67	443595.78	4468164.37
68	443452.71	4467940.24
69	443272.40	4467276.05
70	442965.38	4466659.84
71	442893.86	4466400.38
72	442824.86	4466004.13
73	442822.52	4465739.38
74	442956.07	4465479.31
75	443148.19	4465291.87
76	443794.85	4465055.24
77	443911.04	4464969.53
78	443979.48	4464851.77
79	443964.71	4464650.11
80	443697.96	4463900.55
81	443658.08	4463446.60
82	443906.19	4463340.27
83	445061.69	4463288.83
84	445497.81	4463387.25
85	445999.70	4463609.46
86	446499.97	4463777.26
87	446793.21	4463855.57
88	446904.42	4463871.33
89	447005.57	4463904.13
90	447152.46	4463929.60
91	447239.38	4463938.72
92	447334.36	4463972.17
93	447495.62	4463991.52
94	447663.33	4463941.21
95	447796.21	4463898.63
96	447976.59	4463794.90
97	448287.17	4463791.67
98	448664.06	4463843.43
99	448893.76	4463909.75
100	449094.80	4463894.51
101	448979.75	4463709.49
102	448466.04	4463412.81
103	448248.18	4463236.84
104	447884.52	4462843.01
105	447602.69	4462315.81
106	447357.91	4462088.06
107	447116.39	4461959.53
108	447006.35	4461777.28
109	447054.62	4461590.07
110	447427.24	4461184.86
111	447744.26	4460613.25
112	447847.54	4460327.45
113	448094.92	4460070.46
114	448159.76	4459779.85
115	448085.31	4459225.05
116	447943.61	4458840.78
117	447916.61	4458423.28
118	447630.64	4457916.55

NoktaNo	Y	X
119	447427.79	4457775.09
120	446960.71	4457681.67
121	446883.31	4457462.81
122	446928.69	4457150.54
123	447403.77	4456584.70
124	447649.32	4456405.88
125	448055.01	4456336.49
126	448967.82	4456235.06
127	449397.53	4456093.60
128	449864.61	4455808.02
129	450144.86	4455386.31
130	450521.19	4455167.45
131	450892.18	4454510.87
132	451708.90	4453985.08
133	451791.04	4453661.73
134	451692.15	4453666.07
135	451669.27	4453670.05
136	451659.33	4453694.91
137	451634.46	4453693.92
138	451483.30	4453650.16
139	451457.44	4453637.23
140	451432.58	4453631.27
141	451410.70	4453617.34
142	451357.99	4453582.53
143	451300.31	4453547.73
144	451264.51	4453518.89
145	451243.62	4453482.09
146	451245.61	4453451.26
147	451267.49	4453411.48
148	451271.47	4453306.06
149	451246.60	4453304.07
150	451245.61	4453338.88
151	451232.68	4453339.87
152	451216.77	4453338.88
153	451196.88	4453308.05
154	451206.82	4453220.53
155	451210.80	4453062.40
156	451211.80	4453002.73
157	451132.24	4452825.71
158	451019.86	4452670.57
159	450967.15	4452633.77
160	450905.49	4452605.92
161	450848.80	4452595.98
162	450727.47	4452581.06
163	450708.57	4452567.14
164	450683.71	4452529.35
165	450658.85	4452485.59
166	450626.03	4452481.61
167	450561.39	4452482.60
168	450504.70	4452491.55
169	450472.87	4452503.49
170	450447.02	4452498.52
171	450285.91	4452438.85
172	450276.95	4452430.89
173	450151.65	4452420.94
174	450088.99	4452406.03
175	450017.39	4452367.24
176	449996.50	4452364.26
177	449899.04	4452361.27

NoktaNo	Y	X
178	449842.35	4452329.45
179	449792.63	4452327.46
180	449767.76	4452318.51
181	449735.94	4452305.58
182	449695.17	4452298.62
183	449660.36	4452270.77
184	449618.59	4452244.92
185	449583.78	4452240.94
186	449553.94	4452214.09
187	449519.14	4452215.08
188	449502.23	4452202.15
189	449445.54	4452201.16
190	449374.93	4452208.12
191	449308.30	4452208.12
192	449273.49	4452200.16
193	449226.75	4452213.09
194	449039.78	4452218.06
195	448968.18	4452199.17
196	448897.57	4452182.26
197	448701.65	4452045.02
198	448592.25	4452003.25
199	448499.76	4451974.41
200	448383.40	4451923.69
201	448306.83	4451891.86
202	448267.05	4451863.02
203	448210.36	4451851.09
204	448135.77	4451793.41
205	448070.13	4451745.67
206	447973.66	4451624.34
207	447916.98	4451530.86
208	447884.16	4451469.20
209	447826.48	4451410.52
210	447781.72	4451383.67
211	447730.01	4451372.73
212	447682.27	4451337.92
213	447475.41	4451327.97
214	447346.13	4451319.02
215	447305.35	4451305.10
216	447255.63	4451262.34
217	447217.83	4451196.70
218	447185.02	4451147.97
219	447152.20	4451078.35
220	447026.89	4450937.13
221	446857.82	4450778.01
222	446808.40	4450744.16
223	446719.48	4450710.81
224	446476.67	4450641.56
225	446402.29	4450625.32
226	446298.84	4450619.33
227	446263.79	4450632.16
228	446231.30	4450634.72
229	446116.73	4450740.74
230	446054.32	4450772.37
231	445994.47	4450842.48
232	445838.02	4450903.18
233	445785.86	4450910.88
234	445742.26	4450900.62
235	445714.90	4450896.34
236	445667.02	4450872.40

NoktaNo	Y	X
237	445648.21	4450868.98
238	445602.90	4450882.66
239	445561.01	4450859.58
240	445505.43	4450820.25
241	445494.32	4450780.07
242	445437.04	4450712.52
243	445420.79	4450693.71
244	445376.34	4450599.67
245	445366.93	4450565.47
246	445359.24	4450486.81
247	445358.38	4450423.55
248	445374.63	4450375.67
249	445380.61	4450295.30
250	445395.14	4450271.36
251	445479.79	4450220.06
252	445533.65	4450191.85
253	445609.74	4450096.09
254	445642.23	4450047.36
255	445647.36	4450012.31
256	445669.59	4449946.48
257	445683.27	4449862.69
258	445680.70	4449820.80
259	445596.06	4449678.87
260	445528.52	4449576.28
261	445442.17	4449484.80
262	445401.13	4449458.29
263	445380.61	4449431.79
264	445377.19	4449397.59
265	445385.74	4449353.13
266	445410.53	4449271.91
267	445419.08	4449226.60
268	445421.65	4449188.98
269	445452.43	4449086.38
270	445483.21	4448988.92
271	445519.97	4448995.76
272	445525.10	4448976.09
273	445468.67	4448966.69
274	445454.14	4448967.54
275	445454.14	4448982.08
276	445465.25	4448984.64
277	445430.20	4449110.32
278	445413.10	4449101.77
279	445418.23	4449056.46
280	445441.31	4449007.73
281	445433.62	4448977.80
282	445456.70	4448925.65
283	445519.11	4448734.14
284	445532.79	4448725.59
285	445619.14	4448720.46
286	445630.41	4448737.05
287	445612.98	4448808.68
288	445634.28	4448816.43
289	445655.57	4448709.95
290	445748.50	4448659.62
291	445754.30	4448609.29
292	445734.94	4448609.29
293	445721.39	4448655.75
294	445634.28	4448698.34
295	445529.74	4448692.53

NoktaNo	Y	X
296	445543.29	4448622.84
297	445556.84	4448603.48
298	445624.60	4448611.22
299	445630.41	4448562.83
300	445551.04	4448557.02
301	445582.01	4448409.89
302	445645.89	4448330.52
303	445709.78	4448154.36
304	445710.73	4448127.86
305	445660.31	4448106.38
306	445661.25	4448098.92
307	445684.59	4448092.38
308	445691.12	4448075.58
309	445712.60	4448003.69
310	445765.81	4447901.00
311	445792.88	4447848.71
312	445907.71	4447690.01
313	445978.67	4447598.51
314	446093.50	4447352.98
315	446114.97	4447296.97
316	446208.33	4447164.40
317	446322.23	4447043.97
318	446371.71	4446967.41
319	446435.19	4446917.93
320	446485.60	4446897.39
321	446531.35	4446798.43
322	446549.09	4446732.15
323	446606.97	4446641.59
324	446617.24	4446591.18
325	446589.23	4446497.82
326	446591.10	4446434.34
327	446679.79	4446270.96
328	446717.13	4446176.67
329	446719.93	4446065.57
330	446837.56	4445915.26
331	446848.77	4445883.52
332	446868.37	4445851.78
333	446885.18	4445791.10
334	446905.71	4445759.36
335	446895.45	4445739.75
336	446951.46	4445646.39
337	446969.20	4445595.98
338	446997.21	4445595.04
339	446997.21	4445581.04
340	446977.60	4445580.11
341	447000.94	4445525.96
342	446992.54	4445476.48
343	446994.41	4445426.07
344	446977.60	4445414.86
345	446982.27	4445331.77
346	446996.27	4445218.81
347	447156.85	4445163.73
348	447201.66	4445114.25
349	447194.19	4445091.84
350	447177.39	4445098.38
351	447147.51	4445138.52
352	447103.63	4445158.13
353	447000.01	4445196.40
354	447003.74	4445126.39

NoktaNo	Y	X
355	447017.74	4445009.69
356	447036.42	4444944.34
357	447064.42	4444921.93
358	447115.77	4444840.71
359	447153.11	4444865.92
360	447167.12	4444858.45
361	447165.25	4444836.97
362	447120.44	4444808.03
363	447196.99	4444696.94
364	447228.73	4444682.93
365	447270.75	4444617.58
366	447253.01	4444603.58
367	447268.88	4444540.10
368	447273.55	4444475.68
369	447286.62	4444444.87
370	447290.35	4444410.33
371	447298.75	4444402.86
372	447314.62	4444404.73
373	447322.09	4444386.05
374	447315.56	4444380.45
375	447285.68	4444379.52
376	447264.21	4444353.38
377	447277.28	4444330.97
378	447267.01	4444309.50
379	447310.89	4444249.75
380	447307.16	4444221.74
381	447332.36	4444193.74
382	447322.09	4444105.98
383	447244.61	4444065.84
384	447226.87	4444046.23
385	447223.13	4444029.43
386	447247.41	4444001.42
387	447232.47	4443989.28
388	447209.13	4444017.29
389	447153.11	4443988.35
390	447122.31	4443980.88
391	447109.24	4443965.01
392	447058.82	4443944.47
393	447027.08	4443909.93
394	446986.00	4443849.24
395	446837.56	4443742.82
396	446684.46	4443662.53
397	446587.36	4443613.98
398	446403.45	4443544.90
399	446377.31	4443524.36
400	446325.03	4443442.20
401	446291.42	4443408.59
402	446229.80	4443360.05
403	446167.25	4443307.77
404	446067.36	4443277.89
405	445906.78	4443146.26
406	445861.04	4443122.92
407	445822.76	4443084.64
408	445782.61	4443059.43
409	445649.11	4443014.62
410	445580.03	4442983.81
411	445524.01	4442938.07
412	445477.33	4442921.26
413	445235.53	4442833.51

NoktaNo	Y	X
414	445157.11	4442802.70
415	445124.44	4442782.16
416	444959.19	4442630.92
417	444926.52	4442529.16
418	444882.64	4442490.88
419	444859.30	4442460.07
420	444768.74	4442372.31
421	444716.46	4442311.63
422	444666.05	4442253.75
423	444633.37	4442247.21
424	444497.07	4442242.55
425	444443.86	4442226.68
426	444415.85	4442210.81
427	444387.84	4442178.13
428	444358.90	4442126.78
429	444307.55	4442074.50
430	444278.61	4442002.62
431	444277.68	4441961.54
432	444266.47	4441926.06
433	444261.49	4441824.55
434	444250.32	4441758.64
435	444249.20	4441663.69
436	444216.80	4441621.24
437	444183.29	4441613.42
438	444165.42	4441597.78
439	444150.90	4441557.57
440	444111.80	4441518.47
441	444031.37	4441464.85
442	444005.67	4441440.27
443	443965.46	4441419.05
444	443948.70	4441397.83
445	443915.19	4441391.12
446	443876.09	4441355.38
447	443835.88	4441308.46
448	443776.67	4441188.93
449	443747.63	4441117.44
450	443718.58	4441048.18
451	443645.97	4440984.50
452	443615.81	4440966.63
453	443602.41	4440952.11
454	443602.41	4440904.07
455	443586.77	4440873.91
456	443584.53	4440821.41
457	443543.20	4440791.25
458	443520.86	4440785.66
459	443443.78	4440715.29
460	443364.47	4440623.68
461	443335.42	4440584.59
462	443322.02	4440554.42
463	443290.74	4440533.20
464	443260.58	4440534.32
465	443213.66	4440479.58
466	443181.26	4440432.66
467	443164.51	4440389.10
468	443151.10	4440347.76
469	443143.28	4440308.67
470	443050.56	4440248.34
471	442973.49	4440211.48
472	442943.32	4440151.16

NoktaNo	Y	X
473	442900.87	4440115.41
474	442855.07	4440066.26
475	442807.04	4439997.00
476	442793.63	4439941.14
477	442674.11	4439886.41
478	442655.12	4439868.53
479	442637.24	4439850.66
480	442601.50	4439848.43
481	442573.57	4439829.44
482	442513.25	4439797.04
483	442352.39	4439726.66
484	442330.04	4439715.49
485	442292.06	4439715.49
486	442249.61	4439697.62
487	442180.35	4439654.05
488	442155.78	4439641.76
489	442122.27	4439610.49
490	442088.75	4439602.67
491	442054.12	4439607.14
492	441858.63	4439544.58
493	441765.91	4439499.89
494	441708.94	4439442.92
495	441653.09	4439387.07
496	441552.55	4439362.49
497	441435.26	4439304.40
498	441359.29	4439135.72
499	441326.90	4438988.27
500	441310.14	4438955.87
501	441286.68	4438838.58
502	441282.22	4438806.18
503	441297.85	4438758.15
504	441264.34	4438655.38
505	441172.74	4438536.97
506	441142.58	4438481.11
507	441122.47	4438476.64
508	441086.73	4438442.01
509	440941.50	4438349.30
510	440882.30	4438303.49
511	440858.84	4438275.57
512	440820.86	4438265.51
513	440751.60	4438215.24
514	440645.48	4438163.86
515	440493.55	4438052.15
516	440447.75	4438011.93
517	440344.98	4437896.87
518	440285.77	4437849.96
519	440201.99	4437803.04
520	440184.12	4437752.77
521	440071.29	4437673.46
522	440006.50	4437643.30
523	439971.87	4437603.08
524	439940.59	4437591.91
525	439740.64	4437557.28
526	439727.23	4437528.24
527	439733.93	4437512.60
528	439692.60	4437491.37
529	439669.14	4437476.85
530	439643.45	4437436.63
531	439571.96	4437435.52

NoktaNo	Y	X
532	439541.79	4437412.06
533	439529.51	4437387.48
534	439506.05	4437384.13
535	439472.53	4437365.14
536	439418.91	4437371.84
537	439329.55	4437378.55
538	439266.99	4437359.56
539	439245.77	4437372.96
540	439024.58	4437326.04
541	438991.07	4437290.30
542	438982.13	4437254.55
543	438960.91	4437243.38
544	438920.69	4437234.44
545	438864.84	4437183.06
546	438855.90	4437161.83
547	438800.05	4437139.49
548	438777.71	4437122.73
549	438672.70	4437093.69
550	438641.42	4437070.23
551	438593.39	4437022.20
552	438538.65	4437019.96
553	438421.36	4436960.76
554	438390.08	4436946.23
555	438380.02	4436920.54
556	438355.45	4436918.31
557	438343.16	4436910.49
558	438308.53	4436911.60
559	438306.30	4436894.85
560	438228.10	4436844.58
561	438082.88	4436834.53
562	437867.28	4436685.95
563	437757.81	4436628.98
564	437621.52	4436535.15
565	437500.88	4436448.01
566	437364.59	4436417.85
567	437306.50	4436373.17
568	437197.03	4436357.53
569	437061.86	4436303.91
570	436980.31	4436258.11
571	436919.99	4436212.31
572	436759.13	4436146.40
573	436713.33	4436112.89
574	436653.01	4436089.43
575	436601.62	4436083.84
576	436484.33	4436000.06
577	436422.89	4435943.09
578	436384.91	4435934.15
579	436350.28	4435912.93
580	436307.83	4435900.64
581	436301.12	4435881.65
582	436275.43	4435880.53
583	436266.49	4435862.66
584	436253.09	4435862.66
585	436255.32	4435879.42
586	436239.68	4435881.65
587	436216.23	4435864.89
588	436127.98	4435848.14
589	436085.53	4435831.38
590	436054.25	4435804.57

NoktaNo	Y	X
591	436000.17	4435749.44
592	435938.46	4435655.17
593	435926.64	4435497.15
594	435891.82	4435418.80
595	435837.84	4435357.86
596	435756.00	4435293.43
597	435660.24	4435248.16
598	435606.26	4435199.41
599	435466.96	4435176.77
600	435446.07	4435154.14
601	435414.73	4435157.62
602	435385.13	4435136.72
603	435359.01	4435093.19
604	435294.58	4435079.26
605	435261.50	4435042.70
606	435226.68	4435025.29
607	435132.65	4435002.65
608	435097.83	4434980.02
609	434944.60	4434966.09
610	434854.06	4434976.53
611	434784.41	4434974.79
612	434700.83	4434933.00
613	434667.75	4434926.04
614	434612.03	4434938.23
615	434516.27	4434885.99
616	434397.86	4434781.52
617	434363.04	4434729.28
618	434326.47	4434635.26
619	434316.03	4434584.76
620	434296.87	4434457.65
621	434279.46	4434382.78
622	434208.07	4434236.52
623	434171.51	4434114.64
624	434108.82	4434031.06
625	434021.76	4433937.03
626	433950.37	4433877.83
627	433690.93	4433775.10
628	433539.45	4433707.20
629	433401.90	4433698.49
630	433293.94	4433658.44
631	433210.36	4433674.11
632	433145.94	4433715.90
633	433135.49	4433785.55
634	433017.09	4433945.74
635	432970.08	4434058.92
636	432874.31	4434114.64
637	432656.66	4434191.25
638	432520.85	4434213.89
639	432449.46	4434224.33
640	432238.77	4434198.22
641	432155.19	4434175.58
642	432064.65	4434121.60
643	431986.30	4434069.37
644	431902.72	4434025.84
645	431782.58	4433930.07
646	431679.84	4433822.12
647	431646.76	4433764.66
648	431551.00	4433672.37
649	431495.28	4433597.50

NoktaNo	Y	X
650	431432.59	4433531.33
651	431380.36	4433459.94
652	431357.72	4433414.67
653	431343.79	4433362.44
654	431368.17	4433339.80
655	431362.95	4433311.94
656	431326.38	4433264.93
657	431312.45	4433233.59
658	431296.78	4433202.25
659	431253.25	4433158.72
660	431187.08	4433148.27
661	431115.69	4433123.89
662	431049.53	4433073.40
663	430988.59	4433043.80
664	430960.73	4433021.16
665	430953.76	4432993.30
666	430967.69	4432941.07
667	430955.50	4432918.43
668	430894.56	4432880.12
669	430784.87	4432833.11
670	430743.08	4432834.85
671	430694.32	4432890.57
672	430654.28	4432906.24
673	430612.49	4432913.21
674	430567.22	4432944.55
675	430509.76	4432928.88
676	430480.16	4432928.88
677	430473.19	4432951.51
678	430513.24	4432965.44
679	430508.01	4432993.30
680	430467.97	4433008.97
681	430440.11	4433071.66
682	430375.68	4433139.56
683	430330.41	4433160.46
684	430236.39	4433195.28
685	430213.75	4433195.28
686	430168.48	4433165.68
687	430104.06	4433156.98
688	430076.20	4433141.30
689	430072.71	4433123.89
690	430025.70	4433139.56
691	429929.93	4433120.41
692	429889.89	4433127.37
693	429761.04	4433097.77
694	429705.32	4433078.62
695	429667.01	4433080.36
696	429604.33	4433151.75
697	429508.56	4433230.11
698	429465.03	4433256.22
699	429440.66	4433331.10
700	429395.39	4433358.96
701	429324.00	4433399.00
702	429276.98	4433447.76
703	429276.98	4433480.84
704	429236.94	4433515.66
705	429191.66	4433618.39
706	429179.48	4433696.75
707	429156.84	4433735.06
708	429163.81	4433794.26

NoktaNo	Y	X
709	429148.13	4433830.82
710	429101.12	4433862.16
711	429052.37	4433869.13
712	429033.21	4433902.21
713	429022.77	4433977.08
714	428986.20	4434015.39
715	428928.74	4434018.87
716	428916.55	4434100.71
717	428886.95	4434196.47
718	428892.18	4434224.33
719	428928.74	4434264.38
720	428977.50	4434318.36
721	428993.17	4434367.11
722	429010.58	4434415.87
723	429071.52	4434483.77
724	429226.49	4434576.06
725	429261.31	4434619.59
726	429329.22	4434708.39
727	429362.30	4434708.39
728	429411.06	4434737.99
729	429475.48	4434818.08
730	429487.67	4434885.99
731	429515.53	4434934.74
732	429555.58	4434962.60
733	429585.18	4435002.65
734	429595.62	4435094.94
735	429616.52	4435115.83
736	429661.79	4435138.47
737	429705.32	4435183.74
738	429773.23	4435222.04
739	429835.91	4435274.28
740	429912.52	4435375.27
741	429942.12	4435439.69
742	429931.68	4435491.93
743	429956.05	4435533.72
744	430006.35	4435585.12
745	430050.08	4435666.05
746	430072.71	4435767.04
747	430164.16	4435846.10
748	430179.83	4435873.95
749	430192.02	4435948.83
750	430247.74	4436004.54
751	430291.27	4436051.56
752	430303.45	4436126.43
753	430326.09	4436157.77
754	430331.31	4436225.68
755	430360.91	4436276.17
756	430374.84	4436333.63
757	430406.19	4436368.46
758	430423.60	4436420.69
759	430449.72	4436593.07
760	430463.65	4436620.93
761	430463.65	4436657.50
762	430500.21	4436685.36
763	430547.22	4436730.63
764	430557.67	4436789.83
765	430582.05	4436835.10
766	430590.75	4436915.19
767	430641.25	4436981.36

NoktaNo	Y	X
768	430649.95	4437017.93
769	430648.21	4437087.57
770	430677.81	4437141.55
771	430690.00	4437212.94
772	430743.98	4437296.52
773	430813.63	4437347.01
774	430909.39	4437467.16
775	430996.45	4437601.23
776	431092.22	4437738.78
777	431127.04	4437860.67
778	431146.20	4437893.75
779	431182.76	4437916.39
780	431208.88	4437921.61
781	431262.86	4438012.15
782	431306.39	4438064.39
783	431344.69	4438085.28
784	431381.26	4438130.55
785	431452.65	4438181.05
786	431534.49	4438226.32
787	431586.72	4438285.52
788	431661.59	4438379.55
789	431743.43	4438437.01
790	431764.32	4438463.12
791	431786.96	4438515.36
792	431802.63	4438572.82
793	431840.94	4438619.83
794	431941.93	4438701.67
795	431924.52	4438738.23
796	431936.70	4438773.06
797	431952.37	4438786.99
798	431969.79	4438840.97
799	432006.35	4438865.34
800	432011.58	4438914.10
801	432037.69	4438938.47
802	432126.50	4438990.71
803	432161.32	4439034.24
804	432197.88	4439069.06
805	432208.33	4439110.85
806	432271.02	4439140.45
807	432312.80	4439178.76
808	432326.73	4439220.55
809	432368.52	4439260.60
810	432396.38	4439403.37
811	432474.74	4439520.04
812	432530.45	4439567.05
813	432591.40	4439621.02
814	432673.23	4439800.37
815	432713.28	4439920.51
816	432774.22	4440075.48
817	432791.63	4440112.04
818	432789.89	4440152.09
819	432816.01	4440197.36
820	432826.46	4440308.80
821	432854.32	4440369.74
822	432875.21	4440439.39
823	432871.73	4440484.66
824	432880.44	4440521.23
825	432883.92	4440603.06
826	432897.85	4440622.22

NoktaNo	Y	X
827	432892.62	4440773.70
828	432920.48	4440838.13
829	432913.52	4440916.48
830	432861.28	4440972.20
831	432859.54	4441010.51
832	432885.66	4441036.62
833	432889.14	4441083.64
834	432934.41	4441153.28
835	432944.86	4441186.37
836	433016.25	4441271.69
837	433026.70	4441327.40
838	433051.07	4441365.71
839	433098.09	4441475.41
840	433134.65	4441518.94
841	433153.81	4441571.17
842	433206.04	4441623.41
843	433312.25	4441767.93
844	433347.08	4441816.68
845	433453.29	4441908.97
846	433546.89	4442011.24
847	433572.19	4442040.76
848	433597.49	4442063.26
849	433608.74	4442120.89
850	433628.42	4442133.54
851	433646.70	4442202.42
852	433683.24	4442247.41
853	433695.90	4442292.39
854	433739.47	4442359.87
855	433745.10	4442400.63
856	433764.78	4442432.96
857	433784.46	4442544.02
858	433812.57	4442566.51
859	433819.60	4442614.30
860	433839.28	4442633.98
861	433847.72	4442680.37
862	433880.05	4442766.12
863	433881.45	4442797.05
864	433898.32	4442815.32
865	433902.54	4442875.77
866	433927.84	4442953.09
867	433933.46	4443006.50
868	433953.15	4443014.94
869	433978.45	4443012.13
870	433995.32	4443031.81
871	434002.35	4443085.22
872	434061.39	4443168.16
873	434124.64	4443315.77
874	434148.54	4443408.54
875	434230.07	4443537.87
876	434286.30	4443625.03
877	434370.65	4443772.63
878	434391.73	4443809.18
879	434439.53	4443872.44
880	434463.43	4443945.53
881	434485.92	4443965.21
882	434514.03	4444043.94
883	434528.09	4444259.01
884	434620.87	4444434.73
885	434640.55	4444497.99

NoktaNo	Y	X
886	434660.23	4444513.45
887	434688.34	4444527.51
888	434716.46	4444565.46
889	434797.99	4444810.06
890	434831.73	4444873.32
891	434878.12	4444933.76
892	434894.99	4445056.06
893	434916.07	4445151.65
894	434949.81	4445317.53
895	434966.68	4445380.79
896	435010.26	4445453.89
897	435077.73	4445588.84
898	435122.72	4445608.52
899	435148.02	4445652.09
900	435259.07	4445726.60
901	435309.68	4445801.10
902	435327.95	4445815.16
903	435375.75	4445878.42
904	435406.67	4445891.07
905	435475.55	4445968.38
906	435530.38	4445988.06
907	435618.94	4446062.57
908	435718.75	4446127.23
909	435737.02	4446176.43
910	435774.98	4446180.65
911	435801.68	4446214.39
912	435849.48	4446227.04
913	435935.23	4446315.60
914	435988.65	4446373.24
915	436047.69	4446425.25
916	436183.39	4446607.77
917	436301.52	4446855.85
918	436308.90	4446906.06
919	436353.20	4446960.69
920	436370.92	4447195.48
921	436359.11	4447284.08
922	436357.63	4447374.16
923	436404.89	4447459.80
924	436480.20	4447554.31
925	436561.41	4447611.90
926	436629.34	4447637.00
927	436689.88	4447706.41
928	436723.85	4447716.74
929	436991.12	4448040.13
930	437079.72	4448159.74
931	437129.93	4448280.83
932	437159.46	4448384.20
933	437144.70	4448559.92
934	437178.66	4448614.55
935	437222.96	4448658.85
936	437255.45	4448667.71
937	437287.93	4448706.11
938	437425.26	4448966.00
939	437475.47	4449030.97
940	437541.92	4449094.47
941	437581.79	4449172.73
942	437646.76	4449357.32
943	437639.38	4449465.11
944	437654.14	4449478.40

NoktaNo	Y	X
945	437692.54	4449457.73
946	437732.41	4449463.64
947	437779.66	4449497.60
948	437801.81	4449528.61
949	437877.12	4449568.48
950	437936.19	4449623.12
951	437958.34	4449670.37
952	437995.25	4449843.14
953	438018.88	4450024.77
954	438012.97	4450286.14
955	438002.64	4450330.44
956	437961.29	4450411.65
957	437818.05	4450371.78
958	437779.66	4450373.26
959	437735.36	4450392.46
960	437680.72	4450506.16
961	437629.04	4450625.77
962	437649.71	4450643.49
963	437714.69	4450503.21
964	437732.41	4450512.07
965	437770.80	4450438.23
966	437794.43	4450435.28
967	437809.19	4450421.99
968	437937.66	4450455.95
969	437939.14	4450472.20
970	438010.02	4450498.78
971	437990.82	4450590.33
972	437959.81	4450655.30
973	437914.04	4450633.15
974	437921.42	4450578.52
975	437908.13	4450568.18
976	437890.41	4450577.04
977	437874.17	4450639.06
978	437899.27	4450665.64
979	437874.17	4450746.86
980	437850.54	4450740.95
981	437844.63	4450757.19
982	437890.41	4450774.91
983	437826.91	4450876.80
984	437541.92	4450810.35
985	437519.77	4450813.31
986	437516.82	4450832.50
987	437538.97	4450842.84
988	437804.76	4450900.43
989	437810.67	4450927.01
990	437782.61	4450997.89
991	437729.45	4451074.68
992	437727.98	4451158.85
993	437750.13	4451207.58
994	437850.54	4451237.11
995	438036.60	4451299.13
996	438141.44	4451372.96
997	438228.57	4451483.71
998	438274.34	4451590.03
999	438278.77	4451632.85
1000	438340.79	4451703.73
1001	438386.57	4451746.56
1002	438426.44	4451839.59
1003	438472.22	4451888.32

NoktaNo	Y	X
1004	438500.27	4451938.52
1005	438506.18	4451975.44
1006	438591.83	4452053.70
1007	438643.51	4452139.35
1008	438665.66	4452397.77
1009	438670.09	4452509.99
1010	438667.14	4452594.16
1011	438659.75	4452660.61
1012	438674.52	4452871.78
1013	438668.61	4453007.63
1014	438616.93	4453136.10
1015	438509.13	4453571.71
1016	438466.31	4453691.32
1017	438458.93	4453757.77
1018	438433.82	4453965.98
1019	438430.87	4454023.57
1020	438447.11	4454090.02
1021	438476.65	4454159.43
1022	438547.53	4454280.51
1023	438544.22	4454400.95
1024	438520.95	4454493.15
1025	438488.46	4454714.65
1026	438518.57	4454759.53
1027	438553.03	4454780.45
1028	438709.50	4454773.38
1029	438737.61	4454791.52
1030	438852.05	4454933.04
1031	438905.24	4455028.69
1032	438943.63	4455155.68
1033	438953.97	4455282.68
1034	438945.11	4455396.38
1035	438928.86	4455620.83
1036	438917.05	4455716.82
1037	438916.25	4455834.31
1038	438805.66	4456105.76
1039	438765.45	4456170.10
1040	438755.28	4456213.39
1041	438693.84	4456305.55
1042	438667.31	4456346.04
1043	438654.75	4456413.07
1044	438624.03	4456461.94
1045	438594.70	4456498.25
1046	438545.83	4456598.78
1047	438328.00	4456947.87
1048	438188.37	4457150.34
1049	438125.53	4457257.86
1050	438089.23	4457289.98
1051	438030.58	4457384.93
1052	437953.78	4457475.69
1053	437897.93	4457562.26
1054	437847.66	4457608.34
1055	437749.91	4457739.60
1056	437687.08	4457795.45
1057	437520.91	4457981.17
1058	437487.40	4458027.25
1059	437441.32	4458067.74
1060	437412.00	4458112.42
1061	437349.16	4458169.67
1062	437254.21	4458274.40

NoktaNo	Y	X
1063	437124.35	4458377.73
1064	437093.63	4458402.86
1065	437039.17	4458464.30
1066	436891.16	4458599.75
1067	436684.50	4458772.90
1068	436635.63	4458827.35
1069	436525.32	4458919.51
1070	436440.14	4458973.97
1071	436352.17	4459060.54
1072	436225.41	4459155.40
1073	436113.70	4459262.68
1074	436013.51	4459352.22
1075	435900.03	4459429.35
1076	435855.70	4459455.07
1077	435806.05	4459496.74
1078	435773.25	4459533.97
1079	435728.92	4459560.57
1080	435668.63	4459611.11
1081	435577.31	4459666.96
1082	435253.71	4459897.47
1083	435173.03	4459949.78
1084	435079.05	4460002.98
1085	434938.08	4460097.84
1086	434749.24	4460207.78
1087	434633.98	4460251.22
1088	434559.51	4460322.15
1089	434536.46	4460330.13
1090	434477.05	4460316.83
1091	434457.55	4460314.17
1092	434445.14	4460320.38
1093	434440.70	4460336.34
1094	434455.78	4460340.77
1095	434477.05	4460360.27
1096	434694.27	4460374.46
1097	434726.19	4460385.98
1098	434786.47	4460405.49
1099	434809.52	4460424.11
1100	434835.24	4460466.66
1101	434851.19	4460471.98
1102	434876.02	4460456.03
1103	434898.18	4460428.54
1104	434923.89	4460431.20
1105	434967.34	4460450.71
1106	435126.92	4460448.05
1107	435171.25	4460461.34
1108	435204.94	4460481.74
1109	435226.22	4460482.62
1110	435297.15	4460555.32
1111	435346.80	4460637.78
1112	435353.00	4460710.48
1113	435400.88	4460710.48
1114	435428.36	4460746.83
1115	435432.80	4460770.76
1116	435444.32	4460779.63
1117	435446.10	4460794.70
1118	435468.26	4460794.70
1119	435475.35	4460809.77
1120	435486.88	4460808.00
1121	435489.54	4460800.02

NoktaNo	Y	X
1122	435528.55	4460802.68
1123	435562.24	4460878.04
1124	435562.24	4460917.05
1125	435580.86	4460947.20
1126	435587.06	4461015.46
1127	435598.59	4461049.15
1128	435594.16	4461138.70
1129	435601.25	4461160.86
1130	435606.57	4461288.53
1131	435624.30	4461302.72
1132	435659.76	4461311.58
1133	435692.57	4461311.58
1134	435726.26	4461315.13
1135	435777.68	4461356.80
1136	435803.39	4461359.46
1137	435809.60	4461364.78
1138	435825.56	4461363.01
1139	435846.83	4461350.59
1140	435869.00	4461352.37
1141	435901.80	4461364.78
1142	435957.66	4461420.63
1143	435997.55	4461482.70
1144	436015.29	4461534.12
1145	436041.88	4461550.96
1146	436039.22	4461588.20
1147	436064.51	4461674.44
1148	436084.94	4461735.72
1149	436095.15	4461779.12
1150	436079.83	4462048.51
1151	436007.06	4462052.34
1152	435981.53	4462071.49
1153	435980.25	4462084.25
1154	436012.17	4462097.02
1155	436060.68	4462097.02
1156	436072.17	4462104.68
1157	436067.06	4462160.85
1158	436033.87	4462307.67
1159	435964.93	4462450.66
1160	435904.92	4462579.61
1161	435758.11	4462819.63
1162	435634.27	4462980.49
1163	435441.49	4463191.14
1164	435396.80	4463230.72
1165	435306.16	4463286.89
1166	435225.73	4463286.89
1167	435205.30	4463267.74
1168	435198.92	4463248.59
1169	435119.76	4463221.78
1170	435078.91	4463235.83
1171	435077.63	4463256.25
1172	435114.65	4463265.19
1173	435137.63	4463281.79
1174	435138.91	4463303.49
1175	435124.87	4463362.22
1176	435096.78	4463403.07
1177	435080.18	4463412.01
1178	435055.93	4463412.01
1179	435021.46	4463392.86
1180	435004.86	4463392.86

NoktaNo	Y	X
1181	434975.50	4463405.63
1182	434912.94	4463404.35
1183	434879.74	4463451.59
1184	434858.04	4463470.74
1185	434821.02	4463474.57
1186	434781.44	4463466.91
1187	434723.99	4463431.16
1188	434674.20	4463397.97
1189	434646.11	4463397.97
1190	434559.30	4463349.45
1191	434505.67	4463349.45
1192	434505.67	4463387.75
1193	434472.48	4463404.35
1194	434435.46	4463413.29
1195	434344.81	4463385.20
1196	434287.36	4463350.73
1197	434241.40	4463348.17
1198	434261.83	4463369.88
1199	434254.17	4463386.47
1200	434214.59	4463381.37
1201	434160.97	4463362.22
1202	434140.54	4463364.77
1203	434134.16	4463390.30
1204	434149.48	4463415.84
1205	434181.40	4463417.12
1206	434183.95	4463437.54
1207	434172.46	4463470.74
1208	434139.26	4463487.33
1209	434075.43	4463463.08
1210	434069.05	4463480.95
1211	434046.07	4463472.01
1212	434016.27	4463475.40
1213	434029.09	4463502.59
1214	433983.94	4463514.90
1215	433921.29	4463478.94
1216	433880.04	4463483.25
1217	433839.41	4463475.25
1218	433811.41	4463463.54
1219	433798.85	4463451.72
1220	433765.60	4463446.55
1221	433744.18	4463434.73
1222	433734.57	4463408.13
1223	433718.32	4463402.22
1224	433668.82	4463390.40
1225	433627.44	4463383.75
1226	433617.10	4463370.45
1227	433588.29	4463367.50
1228	433559.47	4463336.46
1229	433498.89	4463345.33
1230	433471.55	4463341.64
1231	433379.20	4463329.82
1232	433362.21	4463337.94
1233	433416.14	4463368.97
1234	433442.74	4463366.76
1235	433453.82	4463378.58
1236	433495.93	4463380.06
1237	433540.26	4463405.18
1238	433628.18	4463412.56
1239	433640.00	4463422.17

NoktaNo	Y	X
1240	433652.56	4463450.24
1241	433650.35	4463464.28
1242	433610.45	4463482.01
1243	433612.67	4463496.79
1244	433630.40	4463513.78
1245	433634.09	4463548.51
1246	433684.33	4463578.80
1247	433719.06	4463602.44
1248	433719.80	4463623.87
1249	433703.54	4463648.25
1250	433673.99	4463655.64
1251	433673.25	4463674.85
1252	433699.85	4463693.32
1253	433727.18	4463699.97
1254	433765.60	4463707.35
1255	433792.94	4463741.34
1256	433794.42	4463766.46
1257	433817.32	4463782.71
1258	433849.09	4463774.59
1259	433857.96	4463797.49
1260	433874.95	4463807.83
1261	433900.81	4463810.05
1262	433925.19	4463837.39
1263	433951.79	4463845.51
1264	433986.51	4463873.59
1265	434037.49	4463895.02
1266	434109.90	4463920.87
1267	434177.13	4463951.17
1268	434208.16	4463975.55
1269	434228.11	4463999.93
1270	434274.65	4464017.66
1271	434299.77	4464023.57
1272	434368.48	4464092.28
1273	434411.34	4464131.44
1274	434419.46	4464149.91
1275	434476.35	4464182.42
1276	434550.23	4464248.91
1277	434610.82	4464287.33
1278	434682.48	4464339.05
1279	434717.95	4464353.83
1280	434802.17	4464402.59
1281	434840.59	4464426.23
1282	434871.62	4464454.31
1283	434932.95	4464494.94
1284	434959.54	4464520.06
1285	434980.97	4464554.05
1286	435007.57	4464582.12
1287	435057.07	4464647.88
1288	435064.46	4464678.91
1289	435119.87	4464755.01
1290	435167.89	4464794.17
1291	435247.69	4464904.99
1292	435310.49	4464972.96
1293	435337.08	4464982.57
1294	435383.63	4464992.17
1295	435450.12	4465024.68
1296	435549.86	4465084.52
1297	435622.27	4465117.03
1298	435700.58	4465148.80

NoktaNo	Y	X
1299	435789.24	4465153.97
1300	435824.71	4465169.49
1301	435873.47	4465207.91
1302	435937.01	4465275.14
1303	435978.38	4465290.66
1304	436046.35	4465306.91
1305	436125.41	4465342.37
1306	436188.21	4465379.31
1307	436242.14	4465431.77
1308	436285.73	4465507.87
1309	436303.47	4465553.68
1310	436296.82	4465620.17
1311	436251.75	4465665.24
1312	436256.18	4465674.84
1313	436274.65	4465673.37
1314	436304.20	4465657.85
1315	436321.94	4465664.50
1316	436338.19	4465659.33
1317	436357.40	4465686.67
1318	436369.96	4465717.70
1319	436388.43	4465724.35
1320	436412.07	4465772.37
1321	436473.39	4465776.80
1322	436517.72	4465793.79
1323	436561.31	4465830.74
1324	436589.39	4465869.89
1325	436605.64	4465930.48
1326	436620.42	4465972.59
1327	436622.64	4465996.97
1328	436638.15	4466004.36
1329	436653.67	4465999.19
1330	436682.48	4465966.68
1331	436707.60	4465951.90
1332	436798.48	4465955.60
1333	436850.20	4465981.46
1334	436908.51	4466025.83
1335	436939.15	4466094.77
1336	436941.70	4466144.56
1337	436918.72	4466217.33
1338	436923.83	4466259.46
1339	436951.92	4466272.23
1340	436985.11	4466274.78
1341	437002.98	4466292.65
1342	437082.14	4466296.48
1343	437117.89	4466324.57
1344	437140.87	4466361.60
1345	437172.78	4466389.68
1346	437268.54	4466388.41
1347	437338.75	4466433.09
1348	437438.33	4466586.29
1349	437457.49	4466590.12
1350	437470.25	4466620.76
1351	437488.13	4466625.87
1352	437521.32	4466618.21
1353	437554.51	4466627.15
1354	437605.58	4466633.53
1355	437659.20	4466662.89
1356	437721.76	4466707.58
1357	437762.61	4466725.45

NoktaNo	Y	X
1358	437785.59	4466750.99
1359	437927.31	4466696.09
1360	438017.95	4466673.11
1361	438086.89	4466666.72
1362	438196.69	4466680.77
1363	438234.99	4466702.47
1364	438293.72	4466705.03
1365	438429.05	4466748.43
1366	438515.86	4466761.20
1367	438561.82	4466776.52
1368	438678.00	4466780.35
1369	438810.77	4466827.59
1370	438888.65	4466850.57
1371	439049.52	4466851.84
1372	439089.09	4466860.78
1373	439150.37	4466846.74
1374	439248.68	4466849.29
1375	439332.94	4466874.82
1376	439500.19	4466925.89
1377	439621.47	4466993.56
1378	439700.63	4467013.98
1379	439801.49	4467031.86
1380	439858.94	4467079.10
1381	440056.82	4467158.25
1382	440179.39	4467223.36
1383	440254.71	4467294.86
1384	440270.03	4467338.26
1385	440291.73	4467417.42
1386	440326.20	4467454.44
1387	440414.30	4467532.32
1388	440447.49	4467611.47
1389	440460.26	4467700.84
1390	440471.75	4467736.59
1391	440497.28	4467751.91
1392	440621.12	4467875.75
1393	440677.29	4467952.35
1394	440672.19	4468017.46
1395	440673.46	4468071.08
1396	440660.70	4468083.85
1397	440622.40	4468085.13
1398	440637.72	4468105.55
1399	440693.89	4468138.75
1400	440702.83	4468124.70
1401	440711.76	4468111.94
1402	440730.91	4468104.28
1403	440796.03	4468159.17
1404	440779.43	4468178.32
1405	440792.20	4468197.47
1406	440829.22	4468196.20
1407	440916.03	4468235.77
1408	440917.31	4468281.74
1409	440936.46	4468295.78
1410	440951.78	4468328.97
1411	441024.55	4468388.98
1412	441110.09	4468448.98
1413	441126.69	4468486.01
1414	441156.05	4468502.60
1415	441159.88	4468535.80
1416	441144.56	4468565.16

NoktaNo	Y	X
1417	441154.78	4468579.20
1418	441247.97	4468591.97
1419	441274.78	4468618.78
1420	441302.87	4468623.89
1421	441296.49	4468645.59
1422	441281.17	4468668.57
1423	441304.15	4468689.00
1424	441309.25	4468708.15
1425	441348.83	4468699.21
1426	441366.71	4468727.30
1427	441408.84	4468731.13
1428	441447.14	4468746.45
1429	441490.54	4468757.94
1430	441559.49	4468812.84
1431	441577.36	4468819.22
1432	441581.19	4468843.48
1433	441820.77	4468857.52
1434	441660.34	4468886.89
1435	441719.07	4468888.16
1436	441734.39	4468898.38
1437	441789.29	4468902.21
1438	441883.76	4468912.42
1439	441916.96	4468932.85
1440	441969.30	4468950.72
1441	442024.20	4468962.64
1442	442040.80	4469000.51
1443	442084.20	4469005.62
1444	442156.98	4469033.71