

Karar Sayısı : 2018/11871

Bursa İli, Gemlik İlçesinde deprem tehlikesi altında bulunan yapıların dönüştürülebilmesi amacıyla ekli kroki ve listede gösterilen yerlerin yeni yerleşim yeri olarak belirlenmesi; Orman ve Su İşleri Bakanlığı'nın 17/5/2018 tarihli ve 860 sayılı yazısı üzerine, 15/5/1959 tarihli ve 7269 sayılı Kanunun Geçici 25 inci maddesine göre, Bakanlar Kurulu'nca 4/6/2018 tarihinde kararlaştırılmıştır.

Recep Tayyip ERDOĞAN

CUMHURBAŞKANI

Binali YILDIRIM

Başbakan

B. BOZDAĞ

Başbakan Yardımcısı

M. ŞİMŞEK

Başbakan Yardımcısı

F. IŞIK

Başbakan Yardımcısı

R. AKDAĞ

Başbakan Yardımcısı

H. ÇAVUŞOĞLU

Başbakan Yardımcısı

A. GÜL

Adalet Bakanı

F. B. SAYAN KAYA

Aile ve Sosyal Politikalar Bakanı

Ö. ÇELİK

Avrupa Birliği Bakanı

F. ÖZLÜ

Bilim, Sanayi ve Teknoloji Bakanı

J. SARIEROĞLU

Çalışma ve Sosyal Güvenlik Bakanı

M. ÖZHASEKİ

Çevre ve Şehircilik Bakanı

S. SOYLU

Dışişleri Bakanı V.

N. ZEYBEKÇİ

Ekonomi Bakanı

B. ALBAYRAK

Enerji ve Tabii Kaynaklar Bakanı

O. A. BAK

Gençlik ve Spor Bakanı

A. E. FAKIBABA

Gıda, Tarım ve Hayvancılık Bakanı

B. TÜFENKÇİ

Gümrük ve Ticaret Bakanı

S. SOYLU

İçişleri Bakanı

L. ELVAN

Kalkınma Bakanı

N. KURTULMUŞ

Kültür ve Turizm Bakanı

N. AĞBAL

Maliye Bakanı

İ. YILMAZ

Milli Eğitim Bakanı

N. CANIKLI

Milli Savunma Bakanı

V. EROĞLU

Orman ve Su İşleri Bakanı

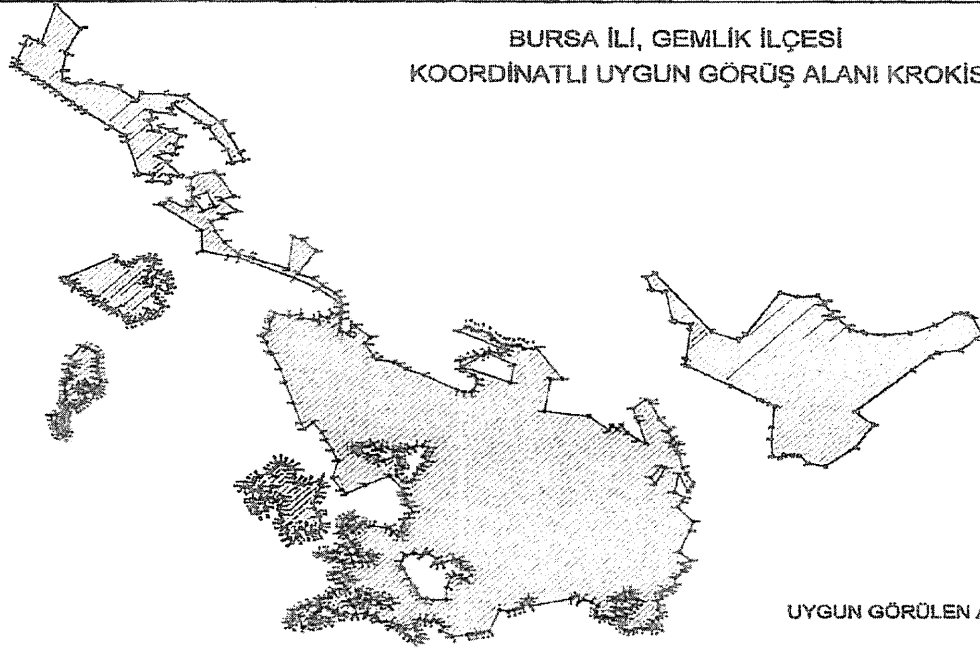
A. DEMİRCAN

Sağlık Bakanı

A. ARSLAN

Ulaştırma, Denizcilik ve Haberleşme Bakanı

BURSA İLİ, GEMLİK İLÇESİ
KOORDINATLI UYGUN GÖRÜŞ ALANI KROKİSİ



UYGUN GÖRÜLEN ALAN : 266.05 Ha

ESER TOPÇUOĞLU
BURSA ORMAN BÖLGE MÜDÜRLÜĞÜ
HARİTA MÖHENDİSİ



NoktaNo	Y	X
1	431416,51	4478855,43
2	431404,36	4478991,53
3	431489,23	4478541,33
4	431455,54	4478565,18
5	431422,10	4478533,50
6	431423,97	4478479,40
7	431405,33	4478453,25
8	431427,81	4478444,48
9	431414,82	4478395,50
10	431405,85	4478302,46
11	431419,73	4478293,14
12	431434,36	4478162,03
13	431435,82	4478141,40
14	431574,60	447779,95
15	431342,30	4477894,70
16	431275,89	4478022,44
17	431160,84	4478105,05
18	431110,09	4478088,30
19	431098,04	4478079,23
20	431041,90	4478097,51
21	430984,58	4478153,04
22	430950,92	4478140,83
23	430907,80	4478186,70
24	430893,51	4478192,09
25	430891,55	4478288,33
26	430818,92	4478327,24
27	430629,97	4478288,47
28	430593,32	4478324,85
29	430599,74	4478353,32
30	430598,24	4478365,20
31	430568,19	4478390,03
32	4478143,24	4478375,24
33	430884,56	4478381,94
34	431102,47	4478399,02
35	431232,54	4478233,64
36	431308,99	4478322,43
37	431351,03	4478864,22
38	431372,05	4478846,93
39	428913,51	4480963,75
40	429143,77	4480835,29
41	429255,31,47	4480841,47
42	429284,35	4480870,12
43	429424,22	4480872,46
44	429494,78	4480892,86
45	429577,55	4480856,43
46	429714,14	4480830,84
47	429767,65	4480802,61
48	429770,72	4480775,36
49	429856,43	4480807,88
50	429863,05	4480977,23
51	430055,90	4480716,52
52	430148,27	4480770,77
53	430170,72	4480776,39
54	430187,58	4480770,77
55	430210,01	4480757,68
56	430221,02	4480751,65
57	430256,46	4480872,16
58	430231,36	4480850,36
59	448058,78	4480536,03

NoktaNo	Y	X
60	430070,39	4480593,63
61	430046,59	4480565,44
62	429959,19	4480600,69
63	429730,57	4480293,39
64	429810,89	4480237,10
65	429735,53	4480128,88
66	429910,91	4480903,72
67	429850,40	4480852,40
68	429504,11	4480889,15
69	429476,60	4480809,172
70	429440,27	4480805,13
71	429424,73	4480807,776
72	434435,81	4480084,62
73	429388,81	4480167,58
74	429384,74	4480225,19
75	429404,33	4480325,52
76	429379,62	4480338,66
77	429385,52	4480351,67
78	429348,06	4480355,57
79	429221,93	4480423,96
80	429949,61	4480410,97
81	429937,45	4480523,83
82	429940,06	4480558,91
83	429987,48	4480995,85
84	429957,54	4480886,36
85	429957,81	4480720,16
86	429995,56	4480734,85
87	429885,33	4480737,29
88	429955,33	4480877,31
89	428898,94	4480886,64
90	428878,81	4480946,89
91	428688,98	44801046,37
92	428702,75	4481028,09
93	428724,18	4481017,55
94	428748,99	4481005,79
95	428753,85	4481012,91
96	428773,75	4481021,17
97	428801,59	4481041,29
98	428809,62	4481039,55
99	428819,21	4481031,62
100	428822,04	4481037,84
101	428837,94	4481031,44
102	428853,41	4481033,42
103	428858,68	4481038,80
104	428858,42	4481014,23
105	428846,06	4480997,28
106	428834,88	4480979,03
107	428824,84	4480946,85
108	428815,38	4480922,11
109	428842,37	4480906,95
110	428824,61	4480924,61
111	428827,33	4480978,27
112	428878,39	4480985,50
113	428904,80	4480958,22
114	428901,01	4480952,64
115	428910,46	4480940,90
116	428922,35	4480928,46
117	428912,82	4480988,16
118	428920,49	4480942,21

NoktaNo	Y	X
119	428904,53	4480872,98
120	428969,62	4480900,31
121	429081,37	4480989,74
122	428967,45	4480944,04
123	428980,25	4480929,18
124	428978,91	4480928,66
125	428988,69	4480906,04
126	428966,85	4480778,12
127	428957,93	4480752,88
128	428934,24	4480751,55
129	428930,27	4480763,68
130	428933,59	4480772,02
131	428828,08	4480790,71
132	428907,22	4480748,27
133	428974,35	4480744,35
134	428778,20	4480735,30
135	428774,00	4480734,82
136	428762,14	4480731,35
137	428744,01	4480729,68
138	428748,67	4480743,70
139	428739,78	4480752,98
140	428731,07	4480758,46
141	428719,89	4480762,65
142	428722,39	4480768,48
143	428684,34	4480778,26
144	428676,90	4480784,09
145	428683,85	4480801,11
146	428646,30	4480811,04
147	428644,62	4480816,66
148	428641,07	4480821,02
149	428620,05	4480820,98
150	428605,11	4480836,04
151	428610,08	4480832,13
152	428604,63	4480838,43
153	428571,54	4480863,62
154	428574,22	4480872,35
155	428546,48	4480885,94
156	428524,90	4480897,16
157	428527,49	4480915,99
158	428528,54	4480921,93
159	428519,82	4480929,14
160	428500,80	4480924,69
161	428494,21	4480928,01
162	428493,32	4480924,69
163	428462,38	4480943,63
164	428447,53	4480954,85
165	428388,69	4482072,53
166	428375,63	4482078,00
167	428332,92	4482099,28
168	428318,19	4482081,05
169	428289,54	4481984,23
170	428285,06	4481978,09
171	428286,41	4481967,76
172	428282,78	4481966,22
173	428298,62	4481947,47
174	428237,90	4481928,63
175	428245,15	4481904,09
176	428236,25	4481883,96
177	428215,42	4481870,16

NoktaNo	Y	X
178	428443,97	4481946,71
179	428402,80	4481931,48
180	428491,89	4481806,46
181	428519,64	4481789,43
182	428548,24	4481787,01
183	428568,03	4481750,90
184	428575,96	4481674,47
185	428673,96	4481832,95
186	428742,47	4481507,81
187	428790,81	4481445,01
188	428790,57	4481445,00
189	428646,58	4481442,49
190	428845,81	4481410,68
191	428918,21	4481408,72
192	428936,59	4481433,27
193	428956,72	4481439,03
194	428993,39	4481502,19
195	428972,12	4481520,75
196	428958,94	4481549,76
197	428931,20	4481542,15
198	428945,57	4481576,38
199	428938,45	4481589,19
200	428988,62	4481569,10
201	428923,40	4481657,47
202	428976,28	4481677,02
203	428958,29	4481582,28
204	428950,05	4481655,00
205	428930,85	4481740,65
206	428943,20	4481712,88
207	428942,21	4481749,47
208	428921,95	4481741,71
209	428924,07	4481763,91
210	428930,46	4481788,03
211	428949,65	4481780,65
212	428974,93	4481674,93
213	427105,31	4481622,26
214	427154,74	4481564,41
215	427176,55	4481509,95
216	428129,81	4480957,16
217	428155,19	4480960,65
218	428206,95	4480571,67
219	428213,15	4480634,28
220	427221,14	4481512,88
221	428204,52	4481584,52
222	428367,30	448030,58
223	428313,73	4479952,68
224	428389,85	4479983,23
225	428379,32	4480036,62
226	428345,52	4479362,11
227	428336,83	4479363,83
228	428325,07	4479366,38
229	428314,76	4479366,95
230	428308,00	4479344,01
231	428287,26	4479347,09
232	428287,26	4479327,61
233	428294,65	4479320,42
234	428292,16	4479316,83
235	428279,08	4479308,11
236	428275,08	4478202,76

NoktaNo	Y	X
237	428769.77	4479307.72
238	428761.51	4479310.87
239	428748.82	4479330.43
240	428760.95	4479345.04
241	428753.18	4479351.65
242	428761.51	4479307.50
243	428764.04	4479397.56
244	428738.69	4478990.42
245	428739.84	4479403.30
246	428707.41	4479408.88
247	428771.71	4479391.50
248	428791.40	4479388.30
249	428767.01	4479385.71
250	428794.04	4479382.56
251	428791.67	4479432.66
252	428815.43	4479430.70
253	428814.92	4479419.31
254	428824.94	4479420.03
255	428820.97	4479400.28
256	428834.75	4479396.08
257	428832.53	4489528.59
258	428318.65	44836438.99
259	428315.29	4483917.72
260	428325.11	448388.81
261	428155.35	4479511.83
262	428128.46	4479489.43
263	428120.27	4479492.23
264	428113.85	4479512.53
265	428085.77	4479611.74
266	428072.32	4479504.33
267	428074.17	4479501.77
268	428052.31	4479482.68
269	428050.58	4479399.24
270	428067.67	4479389.27
271	427937.58	4479336.25
272	427949.30	4479397.46
273	427935.07	4479416.52
274	427925.83	4479429.94
275	427925.65	4479446.80
276	427917.47	4479458.28
277	427909.03	4479492.51
278	427879.53	4479543.11
279	427867.91	4479551.65
280	427905.16	4479571.45
281	427885.12	4479604.39
282	427919.58	4479615.82
283	427953.00	4479604.57
284	427963.85	4479616.57
285	427977.46	4479614.75
286	428011.59	4479590.04
287	428003.37	4479567.19
288	428012.85	4479583.88
289	428036.11	4479570.85
290	428038.40	4479535.31
291	428057.43	4479574.02
292	428105.32	4479580.89
293	428113.01	4479575.38
294	428108.45	4479568.95
295	428116.74	4479552.91

NoktaNo	Y	X
296	428134.01	4479504.04
297	428134.69	4479514.24
298	428148.21	4479633.27
299	428787.43	4480129.04
300	427971.74	4480138.25
301	428095.82	4480055.15
302	428088.48	4480085.54
303	428073.20	4480064.69
304	428091.37	4480044.61
305	428097.00	4480030.07
306	428024.38	4480001.51
307	428015.61	4479973.85
308	428085.56	4479981.84
309	428078.22	4479985.53
310	428049.22	4479995.26
311	428048.05	4480019.09
312	428072.75	4480032.27
313	428072.35	4480039.59
314	428084.40	4480040.21
315	428059.71	4480050.03
316	428054.65	4480076.38
317	428076.15	4480079.22
318	428084.03	4480087.15
319	428086.91	4480085.91
320	428078.31	4480061.03
321	428075.19	4480087.06
322	428071.77	4480074.29
323	428077.53	4480065.68
324	428076.99	4480093.26
325	428074.23	4480069.35
326	428073.02	4480098.67
327	4280705.88	4480012.88
328	4280702.27	4480011.75
329	428068.82	4480013.60
330	428070.57	4480116.87
331	428069.32	4480131.53
332	428077.58	4480134.67
333	428070.83	4480130.53
334	428093.31	4480124.35
335	4280705.59	4480131.55
336	428073.88	4480134.52
337	428073.81	4480136.38
338	428074.65	4480143.94
339	428070.47	4480117.17
340	428078.54	4480116.80
341	428077.94	4480116.47
342	428077.16	4480116.72
343	428078.96	4480137.76
344	428099.00	4480120.25
345	428035.69	4480110.38
346	428051.37	4480111.95
347	428058.25	4480114.91
348	428060.08	4480125.92
349	428085.93	4480121.93
350	428021.24	4480127.24
351	428013.07	4480127.72
352	428027.62	4480138.01
353	428093.71	4480138.85
354	428040.56	4480174.93

NoktaNo	Y	X
355	428082.61	4480085.65
356	428078.05	4480082.86
357	428082.53	4480085.65
358	428082.53	4480085.65
359	428074.41	4480085.08
360	428072.61	4480085.08
361	428071.49	4480085.08
362	428071.12	4480085.08
363	428070.72	4480085.08
364	428077.58	4480085.08
365	428066.32	4480085.08
366	428054.96	4480085.08
367	428059.79	4480085.08
368	428084.24	4480085.08
369	428055.95	4480085.08
370	428070.16	4480085.08
371	428080.81	4480085.08
372	428071.93	4480085.08
373	428072.08	4480085.08
374	428073.85	4480085.08
375	428073.39	4480085.08
376	428075.59	4480085.08
377	428075.66	4480085.08
378	428072.18	4480085.08
379	428081.53	4480085.08
380	428082.68	4480085.08
381	428105.15	4481289.87
382	428067.13	4481286.72
383	428070.30	4481333.35
384	428072.08	4481360.00
385	428040.85	4480001.55
386	428060.55	4480097.33
387	428068.49	4479947.67
388	428069.29	4479916.05
389	428001.18	4480001.49
390	428093.40	4480091.12
391	428032.17	4480885.26
392	428024.06	4480869.45
393	428025.45	4480940.31
394	428089.29	4480771.42
395	428055.99	4480720.06
396	428013.53	4480821.34
397	428059.78	4480881.37
398	428026.59	4480953.30
399	428035.56	4480705.69
400	428037.00	4480544.78
401	428025.49	4480533.78
402	428005.16	4480611.45
403	428097.65	4480486.84
404	428094.74	4480480.53
405	428079.00	4480449.67
406	428079.40	4480440.85
407	428079.58	4480439.59
408	428057.43	4480439.54
409	428052.76	4480439.58
410	428045.96	4480435.67
411	428037.44	4480428.29
412	428038.12	4480420.50
413	428039.31	4480410.49

NoktaNo	Y	X
414	428098.96	4480420.61
415	428094.61	4480387.65
416	428090.25	4480356.98
417	428098.22	4480343.49
418	428097.46	4480325.35
419	428096.27	4480319.48
420	428091.79	4480303.09
421	428094.67	4480285.59
422	428095.91	4480275.18
423	428091.24	4480265.37
424	428090.28	4480259.28
425	428028.14	4480262.80
426	428091.09	4480251.24
427	428092.17	4480247.42
428	428090.05	4480235.03
429	428095.48	4480221.89
430	428087.54	4480219.65
431	428080.72	4480215.83
432	428086.65	4480215.03
433	428025.48	4480243.79
434	428005.09	4480238.43
435	428079.27	4480243.93
436	428079.59	4480254.24
437	428073.86	4480259.35
438	428075.90	4480271.62
439	428072.51	4480287.82
440	428077.11	4480285.82
441	428077.32	4480286.15
442	428082.98	4480290.26
443	428083.62	4480289.36
444	428074.75	4480295.76
445	428041.16	4480301.08
446	428035.45	4480305.41
447	428027.37	4480304.67
448	428017.58	4480308.89
449	428021.45	4480312.49
450	428021.71	4480310.90
451	428030.11	4480305.11
452	428036.38	4480308.35
453	428028.69	4480309.59
454	428075.31	4480312.38
455	428067.53	4480321.74
456	428068.15	4480323.33
457	428073.66	4480330.61
458	428089.25	4480340.49
459	428085.40	4480355.40
460	428095.11	4480370.75
461	428061.41	4480394.75
462	428060.44	4480393.89
463	428058.17	4480410.18
464	428057.16	4480403.41
465	428058.78	4480398.91
466	428022.22	4480381.12
467	428034.63	4480383.42
468	428040.62	4480392.83
469	428039.64	4480397.83
470	428032.87	4480393.58
471	428034.20	4480392.31
472	428067.02	4480385.34
		4480354.77

NoktaNo	Y	X
473	428347.27	4479348.21
474	428331.19	4479342.88
475	428309.82	4479335.70
476	428271.45	4479327.20
477	428228.72	4479236.16
478	428204.67	4479233.62
479	428192.50	4479230.21
480	428175.84	4479228.08
481	428170.00	4479226.27
482	428160.82	4479224.72
483	428140.89	4479222.16
484	428078.70	4479213.52
485	428074.23	4479216.70
480	428047.32	4479211.95
487	428043.58	4479206.42
488	428017.15	4479201.16
489	428003.78	4479200.05
490	428000.53	4479205.07
491	427986.62	4479204.84
492	427969.13	4479204.35
493	427964.19	4479209.98
494	427944.31	4479209.04
495	427939.23	4479204.00
496	427924.55	4479207.89
497	427923.68	4479258.05
498	427929.55	4479243.55
499	427943.58	4479216.75
500	427952.53	4479207.56
501	427948.57	4479206.90
502	427947.32	4479205.04
503	427932.91	4479212.22
504	427919.01	4479193.68
505	427902.61	4479209.35
506	427887.95	4479219.92
507	427917.22	4479239.51
508	427981.72	4479250.82
509	427972.77	4479259.84
510	427861.95	4479256.70
511	427858.06	4479267.03
512	427846.07	4479255.58
513	427838.98	4479269.08
514	427829.74	4479258.92
515	427824.21	4479269.75
516	427829.78	4479269.80
517	427808.29	4479267.90
518	427773.97	4479261.89
519	427765.11	4479268.05
520	427753.54	4479313.00
521	427734.21	4479317.81
522	427727.32	4479327.77
523	427885.41	4479322.28
524	427878.48	4479318.77
525	427839.89	4479331.14
526	427829.14	4479317.70
527	427816.40	4479318.37
528	427815.42	4479321.29
529	427806.19	4479337.16
530	427594.37	4479329.47
531	427593.85	4479331.01

NoktaNo	Y	X
532	427500.42	4479339.57
533	427676.38	4479344.36
534	427669.53	4479358.24
535	427541.01	4479687.32
536	427535.20	4479316.16
537	427639.87	4479342.80
538	427537.43	4479338.33
539	427525.27	4479332.80
540	427619.42	4479327.08
541	427613.22	4479307.89
542	427612.32	4479303.53
543	427607.15	4479302.21
544	427613.14	4479269.39
545	427625.87	4479290.72
546	427583.11	4479280.58
547	427537.05	4479290.55
548	427546.69	4479293.52
549	427554.55	4479301.19
550	427668.15	4479297.65
551	427573.15	4479289.44
552	427671.19	4479281.81
553	427547.47	4479290.02
554	427599.40	4479279.25
555	427628.76	4479278.44
556	427618.85	4479270.81
557	427614.13	4479273.58
558	427500.28	4479269.82
559	427500.40	4479272.78
560	427469.77	4479258.90
561	427464.03	4479306.55
562	427451.87	4479313.10
563	427430.14	4479298.48
564	427415.07	4479283.35
565	427417.25	4479283.85
566	427417.89	4479283.72
567	427414.20	4479280.72
568	427404.83	4479288.82
569	427409.09	4479293.38
570	427413.12	4479296.50
571	427421.27	4479280.02
572	427428.27	4479309.33
573	427430.92	4479316.10
574	427428.37	4479346.70
575	427430.80	4479348.81
576	427467.21	4479351.11
577	427471.22	4479353.09
578	427466.26	4479362.33
579	427496.52	4479378.60
580	427498.42	4479361.89
581	427621.69	4479365.88
582	427555.37	4479365.02
583	427529.78	4479377.21
584	427632.26	4479378.65
585	427630.12	4479363.89
586	427633.31	4479392.33
587	427548.42	4479307.71
588	427589.90	4479401.70
589	427572.78	4479401.87
590	427603.54	4479405.82

NoktaNo	Y	X
591	427576.78	4479422.21
592	427593.14	4479427.00
593	427594.70	4479437.79
594	427617.28	4479442.96
595	427638.14	4479434.24
596	427647.70	4479441.89
597	427840.52	4479448.20
598	427642.98	4479461.41
599	427622.82	4479474.99
600	427624.36	4479482.12
601	427842.25	4479484.57
602	427853.65	4479480.02
603	427983.57	4479487.12
604	427660.11	4479503.02
605	427968.71	4479508.71
606	427968.45	4479508.63
607	427835.60	4479509.17
608	427816.17	4479490.96
609	427593.87	4479490.28
610	427588.11	4479515.41
611	427693.12	4479521.74
612	427599.14	4479520.53
613	427604.91	4479524.51
614	427617.49	4479526.40
615	427633.23	4479533.32
616	427634.80	4479567.50
617	427631.57	4479578.83
618	427628.48	4479576.94
619	427602.06	4479564.59
620	427587.06	4479590.36
621	427587.06	4479595.44
622	427579.16	4479593.67
623	427671.50	4479592.48
624	427669.11	4479596.53
625	427661.17	4479611.55
626	427541.61	4479600.24
627	427634.75	4479610.67
628	427529.91	4479613.63
629	427648.78	4479620.15
630	427563.59	4479619.25
631	427668.13	4479622.77
632	427579.34	4479618.20
633	427594.51	4479618.62
634	427648.54	4479624.19
635	427629.54	4479652.28
636	427969.27	4479653.25
637	427642.86	4479648.82
638	427649.58	4479659.77
639	427660.83	4479669.39
640	427673.22	4479672.78
641	427703.85	4479674.90
642	427728.13	4479672.28
643	427746.18	4479678.70
644	427740.26	4479691.18
645	427811.06	4479698.85
646	427788.47	4479663.10
647	427742.28	4479699.88
648	427733.12	4479681.10
649	427709.83	4479681.07

NoktaNo	Y	X
650	427696.18	4479602.83
651	427685.91	4479615.67
652	427691.85	4479618.28
653	427688.12	4479629.82
654	427678.38	4479648.38
655	427676.82	4479657.85
656	427685.78	4479657.43
657	427644.92	4479670.22
658	427631.00	4479711.04
659	427625.68	4479724.66
660	427616.62	4479738.39
661	427625.73	4479740.80
662	427630.22	4479752.30
663	427632.54	4479764.97
664	427628.50	4479769.27
665	427538.18	4479789.21
666	427646.33	4479787.48
667	427652.43	4479785.82
668	427666.76	4479803.90
669	427673.23	4479788.59
670	427667.83	4479785.47
671	427657.53	4479793.47
672	427648.94	4479787.33
673	427650.21	4479787.49
674	427656.59	4479780.85
675	427670.89	4479721.00
676	427683.29	4479736.91
677	427695.42	4479743.85
678	427701.36	4479766.17
679	427709.58	4479766.07
680	427713.72	4479784.25
681	427757.25	4479747.25
682	427749.78	4479750.63
683	427812.05	4479737.92
684	427821.55	4479760.77
685	427822.02	4479742.41
686	427831.70	4479723.46
687	427855.06	4479703.57
688	427868.15	4479761.32
689	427872.97	4479713.36
690	427854.57	4479715.75
691	427853.47	4479719.39
692	427871.00	4479743.37
693	427876.80	4479741.52
694	427862.50	4479761.80
695	427881.50	4479781.46
696	427897.22	4479791.36
697	427900.57	4479800.71
698	427914.98	4479815.82
699	427904.18	4479804.16
700	427988.00	4479850.39
701	427988.62	4479851.38
702	427987.33	4479874.09
703	427984.15	4479890.77
704	427974.18	4479897.83
705	427971.60	4479909.00
706	427963.37	4479930.73
707	427919.50	4479933.25
708	427719.43	4479944.84

NoktaNo	Y	X
709	427643.85	4479906.07
710	427625.50	4479924.43
711	427590.14	4479983.93
712	427610.30	4480004.90
713	448057.55	448117.79
714	427563.88	4460185.48
715	427544.09	4480202.96
716	427510.81	4480250.76
717	427473.03	4480219.60
718	427481.83	4480294.44
719	427427.86	4480345.40
720	427395.43	4480440.82
721	427376.77	4480306.36
722	427342.85	4480319.58
723	427337.18	4480581.18
724	427329.88	4480587.19
725	427317.02	4480835.25
726	427301.84	4480857.76
727	427312.29	4480987.41
728	427328.44	4480984.40
729	427332.27	4480736.14
730	427331.57	4480742.47
731	427493.81	4480732.87
732	427488.82	4480773.40
733	427410.05	4480759.70
734	427480.79	4480787.47
735	427459.48	4480751.23
736	427614.14	4480743.63
737	427529.17	4480740.60
738	427639.42	4480769.68
739	427670.80	4480761.85
740	427487.10	4480771.49
741	427619.27	4480772.00
742	427818.59	4480801.36
743	427618.97	4480821.60
744	427530.52	4480802.52
745	427429.40	4480944.06
746	427203.73	4481043.74
747	427157.84	4481051.55
748	427652.08	4481070.48
749	427630.55	4481174.89
750	427607.95	4481298.78
751	427698.06	4481301.17
752	428915.04	4481321.67
753	428989.50	4481277.20
754	427010.83	4481293.27
755	427006.94	4481308.81
756	427012.53	4481374.70
757	427007.25	4481383.51
758	427657.96	4480710.82
759	427607.80	4481427.26
760	427658.35	4480663.19
761	427033.23	4481445.81
762	427105.37	4481454.02
763	427120.16	4481441.01
764	427181.15	4481330.79
765	427131.93	4481322.90
766	427152.74	4481267.34
767	427137.49	4481245.69

NoktaNo	Y	X
769	427137.59	4481236.63
769	427060.27	4481217.31
770	427105.54	4481171.88
771	427145.53	4481115.84
772	427234.93	4481058.27
773	427254.95	4481042.48
774	427282.10	4481038.32
775	427406.44	4480998.50
776	427426.66	4481142.48
777	427465.78	4481126.52
778	427520.80	4481074.06
779	427445.79	4480994.69
780	427810.74	4480940.47
781	427627.99	4480907.04
782	427601.89	4480971.06
783	427617.02	4480949.29
784	427629.30	4480831.18
785	427627.89	4480777.90
786	427681.26	4480712.15
787	427741.91	4480660.08
788	427720.37	4480630.14
789	427763.86	4480564.96
790	427769.77	4480591.34
791	427833.05	4480538.11
792	427858.95	4480526.51
793	427894.47	4480594.66
794	427981.05	4480478.45
795	428097.83	4480404.16
796	428126.50	4480395.60
797	428153.99	4480394.58
798	428162.73	4480403.01
799	428179.95	4480436.83
800	428179.44	4480466.18
801	428167.11	4480474.94
802	428125.70	4480500.40
803	428112.47	4480503.05
804	428111.03	4480546.29
805	428179.38	4480587.03
806	428229.80	4480588.69
807	428274.56	4480579.54
808	428283.56	4480589.68
809	428307.28	4480585.18
810	428286.83	4480603.45
811	428104.00	4480689.00
813	428531.18	4480450.05
814	428485.72	4480455.95
815	428457.54	4480302.81
816	428584.17	4480278.04
817	428725.11	4480216.33
818	428737.99	4480231.99
819	428781.81	4480218.28
820	428777.12	4480233.93
821	428799.48	4480200.50
822	428839.35	4480167.36
823	428876.85	4480160.12
824	428946.43	4480253.93
825	429036.67	4480273.62
826	429224.89	4480317.14
827	429375.41	4480359.30

NoktaNo	Y	X
828	428893.81	4480354.52
829	428895.81	4480345.09
830	428829.51	4480293.04
831	428974.49	4480216.40
832	428984.27	4480205.41
833	428935.46	4480189.85
834	428975.91	4480182.12
835	428995.25	4480155.42
836	429004.57	4480162.16
837	429003.62	4480146.81
838	429001.73	4480112.16
839	429010.44	4480095.06
840	429028.61	4480026.63
841	427190.48	4481034.88
842	427128.87	4481934.58
843	428681.20	4481921.64
844	428601.45	4481881.61
845	428799.82	4481832.97
846	428763.52	4481803.58
847	428706.42	4481850.76
848	428633.22	4481875.40
849	428638.10	4481882.71
850	428627.09	4481872.15
851	428476.18	4481835.32
852	428473.08	4481939.71
853	428491.46	4482017.76
854	428485.32	4482026.35
855	428547.78	4482159.80
856	428567.61	4480517.13
857	428593.96	4480113.76
858	428574.02	4480606.43
859	428535.31	4480610.29
860	428504.22	4480595.89
861	428614.29	4480569.81
862	428518.85	4480568.49
863	428623.80	4480569.84
864	428623.99	4480580.34
865	428628.03	4480554.81
866	428621.10	4480540.82
867	428623.18	4480583.92
868	428616.28	4480517.07
869	428623.22	4480508.35
870	428626.20	4480494.76
871	428625.22	4480493.94
872	428626.20	4480471.92
873	428626.00	4480459.92
874	428636.14	4480454.89
875	428635.48	4480446.25
876	428623.45	4480422.90
877	428611.72	4480412.89
878	428615.24	4480408.35
879	428623.33	4480404.63
880	428627.43	4480398.47
881	428623.11	4480393.37
882	428617.21	4480389.28
883	428605.61	4480393.17
884	428605.67	4480403.17
886	428604.86	4480407.89
885	428600.87	4480403.17

NoktaNo	Y	X
887	428594.44	4480410.29
888	428593.31	4480418.12
889	428585.32	4480421.41
890	428583.90	4480425.57
891	428674.30	4480439.85
892	428666.24	4480430.10
893	428652.98	4480438.88
894	428642.14	4480429.08
895	428633.80	4480413.51
896	428650.48	4480410.93
897	428658.83	4480405.63
898	428656.26	4480396.63
899	428670.98	4480367.85
900	428687.79	4480356.09
901	428697.47	4480340.57
902	428659.84	4480351.72
903	428653.28	4480339.48
904	428644.63	4480341.56
905	428640.23	4480327.63
906	428633.60	4480321.14
907	428625.20	4480332.40
908	428636.85	4480341.23
909	428650.44	4480327.53
910	428647.10	4480317.10
911	428649.02	4480312.25
912	428648.20	4480291.07
913	428647.02	4480277.22
914	428648.28	4480261.42
915	428648.73	4480254.67
916	428642.13	4480239.82
917	428648.27	4480224.92
918	428647.23	4480207.03
919	428646.47	4480195.82
920	428648.25	4480185.40
921	428648.34	4480184.70
922	428647.36	4480182.42
923	428640.82	4480192.32
924	428647.23	4480188.18
925	428645.35	4480213.15
926	428643.15	4480224.83
927	428644.46	4480223.81
928	428644.29	4480230.82
929	428644.09	4480244.08
930	428645.95	4480247.80
931	428648.90	4480254.43
932	428642.47	4480284.10
933	428645.81	4480287.51
934	428603.18	4480318.19
935	428646.75	4480331.83
936	428647.02	4480340.69
937	428647.83	4480348.83
938	428648.80	4480352.47
939	428649.88	4480363.58
940	428648.40	4480396.93
941	428645.80	4480435.35
942	428645.71	4480443.55
943	428646.85	4480454.65
944	428650.74	4480458.90
945	428651.33	4480469.16

NoktaNo	Y	X
940	420511.40	4480409.21
947	428500.05	4480505.74
948	428501.15	4480529.55
949	428518.72	4480529.10
950	428529.67	4480519.47
951	428530.19	4480528.21
952	428530.20	4480540.14
953	428510.37	4480591.25
1040	427374.25	4480054.79
1041	427389.66	4480046.03
1042	427407.44	4480040.59
1043	427413.82	4480025.14
1044	427424.34	4480038.92
1045	427437.44	4480021.70
1048	427431.85	4480000.79
1047	427432.02	4479981.91
1048	427431.96	4479957.70
1049	427448.47	4479959.97
1050	427452.84	4479952.38
1051	427471.08	4479946.20
1052	427468.62	4479954.85
1053	427539.71	4479969.88
1054	427537.47	4479949.86
1055	427544.01	4479943.00
1058	427528.35	4479989.79
1057	427529.05	4479993.72
1058	427507.32	4479961.79
1059	427514.71	4479983.74
1060	427529.86	4479913.72
1061	427532.55	4479905.31
1062	427533.70	4479974.84
1063	427542.97	4479959.10
1064	427540.72	4479942.97
1065	427540.81	4479940.83
1066	427527.95	4479915.70
1067	427521.09	4479916.00
1068	427519.92	4479925.79
1069	427507.00	4479923.33
1070	427502.74	4479919.66
1071	427497.09	4479913.12
1072	427488.74	4479905.21
1073	427488.49	4479928.07
1074	427488.61	4479916.31
1075	427448.58	4479905.07
1076	427443.55	4479893.53
1077	427424.37	4479870.57
1078	427411.00	4479880.69
1079	427400.63	4479717.21
1080	427403.66	4479728.94
1081	427398.22	4479748.07
1082	427384.33	4479733.93
1083	427372.89	4479767.57
1084	427383.58	4479775.27
1085	427377.23	4479808.02
1086	427368.70	4479830.74
1087	427372.08	4479845.85
1088	427391.56	4479873.09
1089	427385.57	4479887.28
1090	427380.91	4479870.45

NoktaNo	Y	X
1091	427340.98	4479884.46
1092	427323.85	4479882.89
1093	427318.21	4479886.81
1094	427310.23	4479892.52
1095	427291.83	4479938.80
1096	427295.89	4479890.41
1097	427250.30	4478014.58
1098	427257.68	4478884.20
1099	427314.42	4479879.68
1100	427313.14	4479873.63
1101	427313.74	4479838.86
1102	427317.23	4479826.65
1103	427297.79	4479814.83
1104	427293.21	4479813.48
1105	427278.76	4479820.16
1106	427275.35	4479835.81
1107	427270.01	4479843.94
1108	427267.98	4479856.82
1109	427257.08	4479864.09
1110	427256.63	4479875.85
1111	427265.73	4479878.73
1112	427259.36	4479920.03
1113	427251.37	4479928.83
1114	427237.51	4479940.99
1115	427227.88	4479936.22
1116	427217.23	4479939.32
1117	427229.23	4479960.50
1118	427267.53	4479963.82
1119	427269.24	4479977.45
1120	427260.58	4479989.30
1121	427326.22	4480006.10
1122	427334.84	4480017.40
1123	427349.81	4480028.12
1124	427359.88	4480041.21
1125	427358.25	4480054.10
1126	428425.72	4480068.51
1127	428411.09	4480064.03
1128	428374.28	4480064.03
1129	428358.30	4480017.33
1130	428347.74	4480020.99
1131	428326.15	4480017.12
1132	428300.87	4480002.37
1133	428288.77	4480017.48
1134	428284.74	4480021.73
1135	428263.86	4480035.88
1136	428248.89	4480051.10
1137	428240.85	4480049.98
1138	428236.80	4480065.61
1139	428228.11	4480076.60
1140	428192.72	4480091.45
1141	428181.74	4480080.82
1142	428181.87	4480094.84
1143	428148.12	4480709.15
1144	428134.85	4480700.15
1145	428708.78	4480707.90
1146	428659.10	4480751.95
1147	428645.12	4480752.39
1148	428630.17	4480762.94
1149	428639.84	4480776.56

NoktaNo	Y	X
1150	428603.36	4480817.89
1151	428610.22	4480825.29
1152	428651.43	4480876.88
1153	428630.60	4480882.46
1154	428701.82	4480998.31
1155	428701.33	4480725.39
1156	428762.89	4480746.48