

CUMHURBAŞKANI KARARI

**Karar Sayısı: 2095**

Antalya İli, Kumluca İlçesi sınırları içerisinde bulunan Tekirova-Adrasan-Gelidonya Burnu Arası Doğal Sit Alanının koruma statüsünün yeniden değerlendirilmesi sonucunda, ekli kroki ile listede sınır ve koordinatları gösterilen alanın Kesin Korunacak Hassas Alan olarak tescil ve ilan edilmesine, 1 sayılı Cumhurbaşkanlığı Kararnamesinin 109 uncu maddesi gereğince karar verilmiştir.

11 Şubat 2020

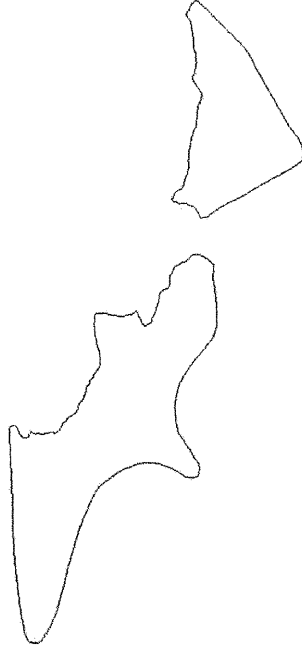
Recep Tayyip ERDOĞAN
CUMHURBAŞKANI

11/2/2020 TARİHLİ VE 2095 SAYILI CUMHURBAŞKANI KARARININ EKİ
KROKİ VE LİSTE

İLİ : Antalya

İLÇESİ : Kumluca

TEKİROVA-ADRASAN-GELİDONYA BURNU ARASI



KESİN KORUNACAK HASSAS ALAN

TEKİRÖVA-ADRASAN-GELİDONYA BURNU ARASI
KESİN KORUNACAK HASSAS ALAN KOORDİNAT LİSTESİ
(UTM ED 50-3°)

Nokta			Nokta		
No	Y	X	No	Y	X
1	544271.83	4017443.47	1	547971.13	4023138.36
2	547917.79	4022873.90	2	544269.12	4016778.35
3	547914.73	4023429.29	3	544198.29	4018084.99
4	547914.45	4022871.35	4	544184.37	4016501.54
5	544183.87	4018210.79	5	547754.32	4023699.34
6	544157.09	4019034.03	6	547721.33	4022723.81
7	544137.87	4018505.03	7	547522.34	4022607.24
8	547461.27	4022575.85	8	544040.24	4016257.89
9	547373.83	4024137.52	9	543901.35	4019239.83
10	547178.89	4022440.22	10	543629.65	4019385.77
11	547058.86	4024623.48	11	543508.66	4011499.03
12	546975.87	4024772.04	12	543460.79	4011730.19
13	546318.56	4025764.17	13	543423.79	4011234.67
14	546279.82	4025838.47	14	543279.63	4011945.60
15	546141.57	4021956.67	15	543273.40	4019386.59
16	546003.88	4026256.63	16	543271.66	4015458.19
17	546003.64	4026257.01	17	543169.92	4011168.65
18	545910.77	4026432.22	18	543142.95	4011174.65
19	545759.18	4026718.81	19	543058.91	4019219.64
20	545603.67	4026929.16	20	542988.42	4019144.63
21	545543.45	4027010.62	21	542894.67	4011229.92
22	545482.21	4027063.19	22	542878.51	4014967.65
23	545475.56	4021613.02	23	542828.95	4012600.49
24	545319.81	4021536.09	24	542802.22	4019097.83
25	545292.82	4021523.45	25	542695.72	4019050.07
26	545266.47	4021512.99	26	542642.35	4012804.09
27	545165.31	4027349.81	27	542635.26	4014534.26
28	544994.92	4027499.93	28	542629.72	4012856.73
29	544974.01	4021396.87	29	542587.44	4018991.66
30	544900.47	4021367.67	30	542528.81	4013277.49
31	544545.10	4021189.74	31	542516.57	4014034.73
32	544191.41	4021005.91	32	542507.24	4018915.07
33	543911.45	4020807.03	33	542500.30	4013806.71
34	543822.66	4028555.51	34	542464.86	4018848.12
35	543723.60	4028638.98	35	542447.20	4018803.11
36	543722.62	4025314.19	36	542437.41	4018777.40
37	543722.51	4025336.63	37	542421.67	4018738.80
38	543718.96	4025299.65	38	542403.09	4018723.40
39	543718.70	4025351.79	39	542391.42	4011516.77
40	543708.93	4025276.49	40	542376.44	4018695.05
41	543706.86	4025368.90	41	542347.62	4018668.75

42	543695.72	4025248.04	42	542329.37	4018642.78
43	543686.42	4025399.16	43	542321.96	4018608.67
44	543685.73	4025217.62	44	542320.06	4018396.89
45	543676.23	4025195.79	45	542318.94	4018432.85
46	543674.46	4020766.23	46	542318.19	4018593.74
47	543672.42	4025422.19	47	542317.47	4018343.88
48	543672.09	4025169.37	48	542315.65	4018470.86
49	543666.31	4025150.19	49	542314.07	4018521.62
50	543660.70	4025099.34	50	542313.02	4018555.46
51	543655.25	4025438.61	51	542304.17	4018294.77
52	543654.40	4025077.52	52	542282.54	4018241.17
53	543648.09	4025057.02	53	542250.21	4018191.47
54	543641.85	4025450.43	54	542194.21	4018153.74
55	543641.26	4025035.87	55	542062.26	4018107.30
56	543634.32	4025460.95	56	541966.60	4018051.40
57	543631.72	4025020.63	57	541915.95	4017977.85
58	543623.58	4025472.12	58	541886.85	4017892.25
59	543619.50	4025010.01	59	541860.84	4017775.00
60	543603.75	4025487.20	60	541838.48	4017676.91
61	543598.77	4024990.10	61	541821.68	4011696.88
62	543591.93	4025502.33	62	541820.08	4017587.42
63	543590.76	4020837.11	63	541800.44	4017538.11
64	543588.02	4028725.04	64	541758.05	4017471.16
65	543584.45	4024971.55	65	541738.47	4017419.74
66	543579.03	4025519.42	66	541723.59	4017353.65
67	543573.86	4024953.67	67	541698.19	4017285.11
68	543567.75	4025533.23	68	541662.41	4017209.89
69	543562.76	4024929.85	69	541634.50	4017153.98
70	543561.21	4028749.33	70	541587.29	4017105.94
71	543558.59	4024909.37	71	541552.30	4017005.34
72	543555.49	4024888.89	72	541551.57	4016930.74
73	543552.94	4024866.43	73	541546.78	4011746.52
74	543550.02	4025554.27	74	541545.74	4016943.74
75	543546.67	4024838.67	75	541544.26	4016922.52
76	543546.48	4020947.51	76	541440.34	4016859.75
77	543543.03	4024818.19	77	541289.85	4016805.46
78	543537.26	4024798.36	78	541238.47	4011748.61
79	543533.85	4028777.58	79	541210.62	4016800.45
80	543529.88	4024779.18	80	541196.00	4016823.05
81	543528.66	4020970.27	81	541178.50	4016861.78
82	543519.32	4024754.70	82	541160.40	4016891.80
83	543515.74	4020990.01	83	541140.39	4016918.64
84	543513.58	4024728.93	84	541121.67	4016945.48
85	543513.47	4028795.96	85	541107.37	4016985.02
86	543510.25	4025606.22	86	541098.24	4017017.46
87	543509.95	4024707.13	87	541088.49	4017045.13
88	543508.16	4024636.48	88	541069.71	4017082.28

89	541052.90	4017111.51	89	543507.23	4024609.41
90	541038.69	4017132.83	90	543506.83	4024582.35
91	543505.40	4024548.67	91	541005.11	4017181.78
92	540992.17	4017204.69	92	543505.24	4024687.96
93	540987.58	4017226.85	93	543504.54	4024507.08
94	543503.71	4024673.43	94	540970.71	4017267.96
95	540955.21	4017291.65	95	543501.66	4024443.03
96	540935.27	4017304.23	96	543495.85	4021013.68
97	543493.70	4026458.35	97	540931.59	4011704.21
98	540911.52	4017307.29	98	543492.81	4024397.44
99	543492.51	4026481.45	99	540873.02	4017311.86
100	543491.96	4025633.85	100	540830.78	4017294.24
101	543488.52	4026426.64	101	540788.62	4017258.39
102	540763.08	4017233.72	102	543487.62	4026499.25
103	540735.56	4017220.12	103	543487.61	4024368.37
104	540685.58	4017211.97	104	543487.27	4028805.07
105	543485.58	4026587.04	105	540631.06	4017212.50
106	543485.12	4021024.18	106	540578.51	4017205.13
107	543482.71	4026519.69	107	540516.99	4017192.96
108	543481.96	4026563.25	108	540476.64	4017181.68
109	543481.71	4026612.76	109	540438.88	4017165.67
110	543481.54	4026541.47	110	540403.67	4017150.45
111	543480.65	4026398.22	111	540312.02	4017137.35
112	543478.72	4024331.36	112	540293.42	4017137.27
113	543478.42	4026631.23	113	540247.89	4017137.85
114	543478.33	4024301.65	114	540215.84	4017133.74
115	543473.90	4026359.90	115	540200.68	4011462.57
116	543472.32	4024222.41	116	540183.10	4017140.72
117	543472.18	4024251.45	117	540161.27	4017144.58
118	543471.41	4026645.06	118	540118.87	4017160.23
119	543470.95	4024176.85	119	540089.34	4017166.43
120	543470.77	4026346.02	120	540048.28	4017170.20
121	543470.06	4021043.91	121	540018.13	4017171.64
122	543467.83	4024159.01	122	539972.59	4017171.43
123	543466.72	4026301.11	123	539932.83	4017171.25
124	543465.28	4026802.80	124	539893.01	4017183.74
125	543465.20	4026819.30	125	539823.64	4017207.19
126	543464.67	4026285.26	126	539794.74	4017216.56
127	543464.33	4028802.97	127	539758.13	4017227.49
128	543464.20	4024138.53	128	539694.57	4017242.25
129	543462.45	4026834.47	129	539657.95	4017255.55
130	543460.38	4021055.75	130	539583.54	4017259.17
131	543460.27	4025671.32	131	539534.79	4017262.12
132	543459.53	4026778.34	132	539467.44	4017262.60
133	543459.40	4026270.71	133	539412.32	4017256.81
134	543458.97	4024116.72	134	539393.61	4015578.99
135	543455.13	4026697.13	135	539392.84	4015606.71

136	543454.88	4026852.91	136	539391.84	4015544.12
137	543454.26	4026763.79	137	539391.06	4015432.43
138	543453.83	4026743.33	138	539390.49	4015416.58
139	543452.34	4026721.54	139	539390.18	4015628.87
140	543451.76	4021070.23	140	539386.48	4015452.21
141	543451.02	4028797.63	141	539382.23	4015400.70
142	543448.37	4024099.50	142	539381.75	4015648.64
143	543444.03	4026248.85	143	539380.60	4015477.53
144	543442.08	4021083.38	144	539375.87	4015529.79
145	543438.75	4025703.56	145	539373.99	4015376.90
146	543436.11	4026230.98	146	539370.86	4015502.05
147	543435.99	4026894.41	147	539370.75	4015668.39
148	543432.93	4028786.31	148	539370.26	4015352.33
149	543431.37	4024081.60	149	539369.90	4015714.33
150	543425.23	4026910.86	150	539368.44	4015329.35
151	543422.07	4025729.22	151	539368.42	4015758.69
152	543416.97	4028774.35	152	539368.23	4015800.67
153	543415.79	4021107.01	153	539367.46	4015687.39
154	543415.42	4026203.81	154	539362.96	4017251.04
155	543413.32	4024061.70	155	539360.38	4015835.49
156	543412.88	4026925.98	156	539360.20	4015305.55
157	543411.69	4028763.10	157	539348.05	4015867.12
158	543407.21	4021112.91	158	539347.43	4015294.40
159	543405.39	4028741.95	159	539323.42	4015922.45
160	543403.72	4026942.43	160	539312.98	4015252.26
161	543397.55	4021122.10	161	539302.68	4015969.89
162	543395.39	4026153.54	162	539294.49	4015226.04
163	543394.76	4024035.20	163	539289.86	4017248.33
164	543392.70	4028719.44	164	539288.37	4010878.86
165	543389.15	4026119.19	165	539281.75	4015205.39
166	543388.94	4021133.94	166	539278.12	4016010.97
167	543387.57	4025794.40	167	539271.58	4015186.33
168	543386.55	4026105.31	168	539267.42	4016108.35
169	543385.34	4027308.71	169	539266.43	4016044.19
170	543385.17	4027343.04	170	539264.29	4016091.70
171	543383.89	4027278.34	171	539261.82	4016069.51
172	543383.00	4021146.46	172	539260.88	4016136.05
173	543381.85	4026084.82	173	539258.40	4016258.82
174	543381.56	4026996.45	174	539256.57	4016238.21
175	543381.35	4027251.92	175	539251.79	4016160.56
176	543379.78	4026070.95	176	539250.63	4016276.21
177	543379.70	4027369.42	177	539246.69	4015157.70
178	543379.37	4024014.66	178	539243.82	4016220.73
179	543378.83	4027222.20	179	539241.46	4016175.57
180	543375.72	4025815.46	180	539241.13	4017246.53
181	543374.92	4021161.60	181	539240.06	4016200.91
182	543374.49	4026061.02	182	539238.35	4016297.54

183	543373.66	4027188.51	183	539229.93	4016315.72
184	543369.58	4027043.92	184	539221.74	4015141.75
185	543368.60	4027133.04	185	539220.84	4016340.24
186	539216.17	4017233.74	186	543367.21	4027412.26
187	539210.48	4016361.58	187	543367.18	4028699.51
188	543366.70	4023984.89	188	539203.22	4015123.44
189	539194.46	4017213.05	189	543366.32	4021171.46
190	539190.48	4015103.58	190	543366.13	4027093.42
191	543365.71	4027069.65	191	539183.72	4017176.56
192	539183.61	4016629.99	192	543364.92	4026052.39
193	539180.50	4016609.38	193	543362.80	4025836.52
194	543361.76	4026043.80	194	539179.63	4016659.28
195	539178.72	4017148.02	195	543360.13	4027438.63
196	543359.15	4026032.56	196	539177.76	4015078.97
197	543357.73	4023963.73	197	539177.39	4016444.60
198	543356.12	4021180.65	198	539177.07	4017087.02
199	539174.93	4016992.75	199	543353.91	4026013.39
200	539174.80	4017021.26	200	543350.24	4025999.51
201	539174.03	4017049.78	201	543349.83	4023941.24
202	543349.36	4025854.28	202	539173.11	4016684.60
203	543344.45	4025982.98	203	539170.53	4016972.93
204	543344.36	4027496.64	204	539168.46	4016577.64
205	543341.88	4025962.50	205	539164.64	4016713.08
206	543340.33	4023919.41	206	539163.75	4015056.73
207	543340.03	4021193.11	207	539162.94	4016947.54
208	543339.61	4025881.95	208	539162.80	4016550.68
209	543337.89	4028685.50	209	539161.31	4016740.79
210	543335.67	4025922.20	210	539159.88	4016488.88
211	543333.47	4023903.53	211	539159.10	4016518.19
212	543330.79	4027541.46	212	539156.66	4016777.21
213	543327.12	4023891.62	213	539154.70	4016926.12
214	543325.59	4021198.32	214	539153.98	4016800.96
215	543324.78	4027570.48	215	539153.56	4015039.25
216	543320.82	4027615.35	216	539148.76	4016820.74
217	543320.78	4023877.07	217	539147.10	4016904.70
218	543318.82	4027694.55	218	539143.37	4016879.33
219	543318.45	4027662.21	219	539140.97	4016842.88
220	543312.75	4021202.22	220	539136.94	4015026.51
221	543311.70	4027730.17	221	539117.79	4015005.82
222	543311.30	4028666.88	222	539110.81	4014987.57
223	543308.39	4027752.59	223	539103.90	4014955.86
224	543307.54	4023854.56	224	539100.17	4014928.12
225	543301.82	4027784.91	225	539083.04	4014886.85
226	543298.02	4028653.61	226	539068.36	4014869.36
227	543291.67	4028643.02	227	539039.59	4014848.63
228	543291.10	4023831.37	228	539012.07	4014832.67
229	543290.90	4027833.70	229	538985.83	4014819.87

230	543285.95	4027862.72	230	538978.70	4010415.65
231	543284.96	4021204.06	231	538949.99	4014800.70
232	543281.67	4028613.92	232	538945.41	4014750.92
233	543278.81	4027903.61	233	538929.57	4014707.28
234	543276.85	4023796.97	234	538911.56	4014670.24
235	543276.41	4028598.72	235	538887.16	4014626.56
236	543272.76	4027939.89	237	538849.84	4014602.63
237	543270.62	4028581.52	238	538821.13	4014573.19
238	543270.48	4027967.61	239	543264.82	4023747.40
240	538796.04	4014534.79	240	543263.92	4027999.92
241	538787.99	4014421.75	241	543262.49	4021210.55
242	538785.58	4014386.88	242	543261.07	4028570.91
243	538784.85	4014481.57	243	543255.80	4028022.32
244	538780.63	4014345.67	244	543253.51	4023658.23
245	538768.74	4014326.61	245	543249.88	4023636.43
246	538758.53	4014316.00	246	543249.37	4028562.27
247	543244.83	4021217.06	247	538744.07	4014296.92
248	543239.27	4028554.30	248	538732.19	4014275.75
249	543238.41	4023581.58	249	538716.92	4014246.11
250	543230.06	4023541.93	250	538696.56	4014206.94
251	543229.21	4028537.75	251	538681.30	4014177.30
252	543222.88	4021225.53	252	538666.02	4014149.77
253	543221.65	4023514.83	254	543220.78	4028515.26
254	538637.25	4014078.88	255	543217.67	4028068.34
255	538628.77	4014063.00	256	543214.87	4023481.13
257	538604.98	4014026.98	257	543207.56	4023448.74
258	538562.32	4014000.39	258	543200.69	4028477.54
259	543196.12	4021235.30	260	538529.92	4013978.07
260	543194.46	4023397.85	261	538511.21	4013952.64
261	543191.17	4028459.66	262	543188.14	4028101.86
263	543185.58	4023356.88	263	538486.57	4013913.45
264	543182.70	4028444.44	264	538471.33	4013877.47
265	543176.32	4021243.79	265	538465.22	4009349.55
266	543176.16	4023318.54	266	538443.44	4013801.31
267	543172.13	4028424.58	267	538427.42	4013748.43
268	543170.92	4028130.16	268	538400.24	4013705.00
269	543165.77	4023259.08	270	538381.55	4013674.29
270	543162.59	4028409.35	271	538370.55	4013647.84
271	543158.72	4022636.55	272	538362.08	4013627.73
272	543158.45	4023013.48	273	538357.27	4009041.30
273	543158.06	4022660.97	274	538336.56	4013594.88
274	543156.87	4022686.05	275	538277.73	4013550.26
275	543156.68	4022616.08	276	543156.50	4022975.18
277	543156.19	4023037.23	277	538229.17	4008675.53
278	543155.97	4021252.93	278	538227.36	4013525.75
279	543155.52	4023064.29	279	538159.13	4013480.04
280	543153.27	4023195.65	281	543152.69	4023097.95

281	538116.47	4013453.45	282	543152.57	4023121.71
282	538093.43	4013438.56	283	538076.35	4013433.20
283	543152.46	4022713.75	284	543148.83	4022583.69
285	538057.54	4013429.95	285	543148.43	4022772.49
286	538039.60	4013425.65	286	543148.28	4028388.82
287	538019.96	4013417.11	287	543148.13	4023154.69
288	538000.35	4013400.13	288	543148.11	4022943.45
289	543146.67	4022802.84	290	543144.45	4022820.65
290	537982.48	4013379.98	291	543143.96	4022919.01
291	537972.33	4013353.54	292	543139.25	4022900.50
292	537966.85	4007888.61	293	543138.30	4021262.08
293	537958.73	4013333.41	294	543136.83	4022849.00
294	537937.42	4013314.31	295	543135.62	4022555.24
296	543135.11	4022873.42	296	537899.04	4013286.68
297	543131.15	4028185.41	298	537882.00	4013270.76
298	543125.03	4022537.37	299	537861.53	4013256.94
299	543122.22	4021271.24	300	543120.17	4028353.69
301	543117.66	4022515.55	301	537835.92	4013245.21
302	543110.14	4028223.60	302	537829.62	4007376.04
303	537818.01	4013231.41	303	543109.22	4022492.40
304	537799.27	4013213.37	304	543102.12	4028333.14
305	537762.76	4013148.79	305	543098.10	4022473.86
306	543094.93	4021281.01	306	537745.82	4013110.69
307	543091.84	4028253.87	308	543087.86	4028302.70
308	537730.56	4013076.83	309	543085.85	4028277.61
309	537704.22	4013036.58	310	543084.34	4022448.71
310	537689.79	4013008.00	311	543078.55	4022430.20
311	537683.03	4012988.96	312	543072.96	4022373.40
312	537672.01	4012965.68	313	543072.80	4022405.08
313	537660.11	4012948.73	314	543068.18	4021290.12
314	537650.71	4012945.52	315	543066.22	4022333.10
315	537639.57	4012948.64	316	543051.36	4022311.90
316	537626.72	4012953.86	317	543035.45	4022289.38
318	537607.08	4012944.27	318	543015.33	4022252.97
319	537594.30	4012932.60	319	543014.18	4021298.43
320	537582.38	4012918.82	320	542999.43	4022227.81
321	537568.79	4012897.64	321	542993.34	4021300.31
322	542988.37	4022196.73	323	542978.44	4022152.45
323	537519.28	4012869.96	324	542969.55	4022114.78
325	542961.13	4022087.67	325	537489.35	4012866.67
326	542953.28	4022055.29	326	537464.54	4012866.56
327	542948.09	4022024.90	327	537460.43	4006225.48
328	542940.81	4021985.25	329	537438.02	4012866.44
329	542938.83	4021303.34	330	537412.35	4012868.45
330	542923.39	4021942.92	331	542911.60	4021301.89
332	537382.37	4012876.77	332	542896.31	4021909.12
333	537348.98	4012880.85	333	542888.63	4021300.45

334	537316.47	4012880.71	334	542865.50	4021875.96
335	542858.17	4021302.28	336	542844.23	4021856.05
336	537280.56	4012876.33	337	542818.62	4021307.37
337	537248.05	4012875.14	338	542811.18	4021842.69
338	537212.14	4012869.70	339	542763.15	4021831.89
340	542744.83	4021321.53	341	542737.00	4021827.80
341	537158.32	4012852.57	342	542713.81	4021328.64
343	542685.48	4021333.12	343	537127.54	4012847.16
344	542683.74	4021796.51	345	537091.20	4005550.28
345	542658.73	4021341.57	346	537089.92	4012842.78
346	542648.52	4021353.40	347	542647.56	4021767.29
348	542642.05	4021365.91	349	542632.40	4021371.81
349	537042.88	4012838.35	350	542622.79	4021371.76
351	542617.77	4021741.40	352	536994.98	4012834.98
352	542606.77	4021369.70	353	542594.38	4021718.18
354	542587.01	4021367.62	355	536952.23	4012829.52
355	542567.27	4021690.98	356	542547.64	4021662.50
357	542546.42	4021366.10	358	542534.39	4021641.31
358	536917.17	4005341.11	359	542533.07	4021366.04
359	536913.73	4012829.36	360	542516.40	4021606.24
361	542513.81	4021371.88	362	536857.26	4012831.23
362	542498.33	4021587.01	363	542498.28	4021380.39
364	542495.40	4021531.54	365	542494.40	4021518.34
366	542491.00	4021557.27	367	542490.94	4021569.81
368	536831.00	4005217.22	368	542485.91	4021505.09
369	542482.74	4021388.90	370	542476.32	4021499.76
371	542462.91	4021403.32	372	542461.42	4021489.79
373	542451.27	4021489.08	373	536784.52	4012836.20
374	542447.37	4021412.49	375	542443.26	4021488.38
376	542439.31	4021422.35	377	542438.06	4021459.31
377	536748.57	4012839.22	378	542435.49	4021438.17
379	542435.32	4021474.48	386	536704.10	4012835.86
388	536696.15	4005135.30	392	536663.04	4012832.52
394	536640.80	4012831.37	397	536564.58	4012850.06
398	536548.76	4012855.44	400	536527.74	4012862.58
401	536519.06	4012888.42	402	536519.02	4012889.83
403	536519.02	4012889.70	404	536518.97	4012891.25
405	536518.93	4012892.67	406	536518.88	4012894.09
407	536518.84	4012895.51	408	536518.80	4012896.93
409	536518.75	4012898.35	410	536518.71	4012899.76
411	536518.67	4012901.18	412	536518.62	4012902.60
413	536518.58	4012904.02	414	536518.53	4012905.44
416	536511.67	4012905.23	417	536511.62	4012903.80
418	536511.56	4012902.38	419	536509.19	4012888.11
421	536508.88	4012886.68	422	536508.58	4012885.25
423	536508.27	4012883.82	424	536507.96	4012882.39
425	536507.65	4012880.96	426	536507.34	4012879.53

427	536507.03	4012878.10	428	536506.72	4012876.67
429	536506.41	4012875.24	430	536506.10	4012873.81
431	536505.91	4012872.92	432	536500.49	4005114.85
434	536486.54	4012901.61	435	536486.35	4012901.23
439	536450.41	4012913.91	444	536435.93	4012878.56
488	536380.01	4012742.12	491	536326.54	4012695.53
492	536312.33	4012683.15	493	536296.82	4005178.78
495	536295.16	4012673.87	496	536287.98	4012669.99
497	536274.96	4012662.96	504	536159.86	4012695.49
506	536139.91	4005433.52	508	536071.44	4012741.33
511	536020.36	4012810.43	512	535982.63	4012882.88
515	535931.47	4012971.79	516	535931.03	4006539.16
517	535896.40	4013047.55	519	535853.41	4013100.19
521	535830.40	4007345.39	523	535781.08	4013136.19
526	535733.95	4008204.14	528	535703.52	4013142.48
529	535690.75	4009035.43	531	535644.74	4013132.34
532	535641.13	4011341.67	534	535604.11	4011820.55
535	535599.54	4013072.74	537	535573.09	4013003.32