



Sayı : 38591462-010.07.03-2021-1259

23.04.2021

Konu : Bazı Alanların Doğal Sit Alanlarının Koruma Statüsünün Yeniden Değerlendirilmesi

Sirküler No: 427

Sayın Üyemiz,

"Antalya İli, Demre ve Finike İlçeleri Sınırları İçerisinde Bulunan Beymelek Kıyı Bandı ile Edirne İli, Keşan İlçesi Sınırları İçerisinde Bulunan Mecidiye Köyü, Uzunkum Koyu ve İtalyan Koyu Doğal Sit Alanlarının Koruma Statüsünün Yeniden Değerlendirilmesi Sonucunda Gösterilen Alanların Kesin Korunacak Hassas Alan Olarak Tescil ve İlan Edilmesi Hakkında Kararlar" 22.04.2021 tarih ve 31462 sayılı Resmi Gazete'de yayımlanmıştır.

Söz konusu kararlara ilişkin ekli kroki ile listede sınır ve koordinatları gösterilen alanlar Odamız web sayfasında (www.denizticaretodasi.org.tr) Duyurular/Turizm/Mevzuat bölümlerinde yayımlanmakta olup, ayrıca yazımız Ek'inde sunulmaktadır.

Bilgilerinize arz/rica ederim.

Saygılarımla,

İsmet SALİHOĞLU
Genel Sekreter

Ek:

- 1- Antalya İli Demre ve Finike Sınırları İçerisindeki Beymelek Kıyı Bandı'nın Kesin Korunacak Hassas Alan İlan Edilmesi (4 sayfa)
- 2- Edirne İli Keşan Sınırları İçerisindeki Mecidiye Köyü, Uzunkum ve İtalyan Koyu'nun Kesin Korunacak Hassas Alan İlan Edilmesi (8 sayfa)

Dağıtım:

Gereği:

- Tüm Üyeler (WEB sayfası ve e-posta ile)
- İMEAK DTO Şubeleri ve Temsilcilikleri
- İMEAK DTO 14,31,38,39,45,46 ve 48 No'lu Meslek Komitesi Başkan ve Üyeleri

Bilgi:

- Yönetim Kurulu Başkan ve Üyeleri

Bu belge, 5070 sayılı Elektronik İmza Kanuna göre Güvenli Elektronik İmza ile İmzalanmıştır.



Evrakı Doğrulamak İçin : <https://ebys.denizticaretodasi.org.tr/enVision/Dogrula/KRKM0J>
Bilgi için: Furkan HAMARAT **Telefon:** **E-Posta:** furkan.hamarat@denizticaretodasi.org.tr
Meclis-i Mebusan Caddesi No:22 34427 Fındıklı-Beyoğlu-İSTANBUL/TÜRKİYE
Tel : +90 (212) 252 01 30 (Pbx) **Faks:** +90 (212) 293 79 35
Web: www.denizticaretodasi.org.tr **E-mail:** iletisim@denizticaretodasi.org.tr **KEP:** imeakdto@hs01.kep.tr



CUMHURBAŞKANI KARARI

**Karar Sayısı: 3881**

Antalya İli, Demre ve Finike ilçeleri sınırları içerisinde bulunan Beymelek Kıyı Bandı Doğal Sit Alanının koruma statüsünün yeniden değerlendirilmesi sonucunda, ekli kroki ile listede sınır ve koordinatları gösterilen alanların kesin korunacak hassas alan olarak tescil ve ilan edilmesine, 1 sayılı Cumhurbaşkanlığı Kararnamesinin 109 uncu maddesi gereğince karar verilmiştir.

21 Nisan 2021

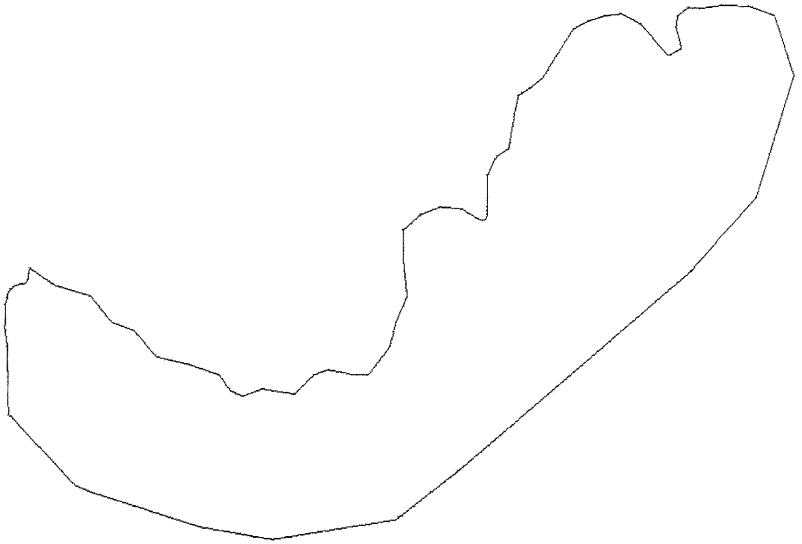
Recep Tayyip ERDOĞAN
CUMHURBAŞKANI

**21/4/2021 TARİHLİ VE 3881 SAYILI CUMHURBAŞKANI KARARININ EKİ
KROKİ VE LİSTE**

İLİ : Antalya

İLÇESİ : Demre ve Finike

BEYMELEK KIYI BANDI DOĞAL SİT ALANI



KESİN KORUNACAK HASSAS ALAN

**BEYMELEK KESİN KORUNACAK HASSAS ALAN SINIRI KOORDİNATLARI(DATUM:ED-
50;PROJEKSİYON:3DERECE)**

Nokta No	Y	X	Nokta No	Y	X
K.1	506644.409	4013480.311	K.2	506642.060	4013589.584
K.3	506632.184	4013937.316	K.4	506628.842	4014119.153
K.5	506606.291	4014281.832	K.6	506611.245	4014510.243
K.7	506622.754	4014543.427	K.8	506627.218	4014572.140
K.9	506630.409	4014589.369	K.10	506631.686	4014595.750
K.11	506643.203	4014618.088	K.12	506663.048	4014644.261
K.13	506684.177	4014665.330	K.14	506707.877	4014677.470
K.15	506753.646	4014695.927	K.16	506812.378	4014703.948
K.17	506836.384	4014733.207	K.18	506844.352	4014786.379
K.19	506858.300	4014842.214	K.20	507114.233	4014684.486
K.21	507160.224	4014672.296	K.22	507378.501	4014614.440
K.23	507470.848	4014589.964	K.24	507684.986	4014346.327
K.25	507878.355	4014280.863	K.26	507904.468	4014272.022
K.27	507976.239	4014197.966	K.28	508140.568	4014028.416
K.29	508475.259	4013954.234	K.30	508777.062	4013859.713
K.31	508887.927	4013716.617	K.32	508892.413	4013710.827
K.33	509013.149	4013663.540	K.34	509210.566	4013731.476
K.35	509545.248	4013684.426	K.36	509676.417	4013801.648
K.37	509742.538	4013860.739	K.38	509879.626	4013908.304
K.39	510060.683	4013881.420	K.40	510137.506	4013861.190
K.41	510296.590	4013861.377	K.42	510515.697	4014125.781
K.43	510550.297	4014254.562	K.44	510575.766	4014349.359
K.45	510690.659	4014593.323	K.46	510685.275	4014640.294
K.47	510651.848	4014931.920	K.48	510651.753	4015009.904
K.49	510651.517	4015202.835	K.50	510826.854	4015345.282
K.51	511024.210	4015420.032	K.52	511121.527	4015411.144
K.53	511243.623	4015399.993	K.54	511324.238	4015354.882
K.55	511405.780	4015309.252	K.56	511424.751	4015298.636
K.57	511447.756	4015294.651	K.58	511471.486	4015297.059
K.59	511495.833	4015318.478	K.60	511501.475	4015346.147
K.61	511501.425	4015383.966	K.62	511501.380	4015418.291
K.63	511500.992	4015711.883	K.64	511577.577	4015860.988
K.65	511599.478	4015888.109	K.66	511720.034	4015962.773
K.67	511752.765	4016150.188	K.68	511761.084	4016197.825
K.69	511774.456	4016274.400	K.70	511818.090	4016450.554
K.71	511851.817	4016470.452	K.72	511933.162	4016518.441
K.73	511956.071	4016535.465	K.74	512070.121	4016620.223
K.75	512130.311	4016715.128	K.76	512184.410	4016792.804
K.77	512205.482	4016823.060	K.78	512288.224	4016941.867
K.79	512371.110	4017060.885	K.80	512450.131	4017099.367
K.81	512524.545	4017135.607	K.82	512683.500	4017183.248
K.83	512864.428	4017203.832	K.84	512873.686	4017199.402
K.85	513061.979	4017109.306	K.86	513082.993	4017087.051
K.87	513089.347	4017080.322	K.88	513336.606	4016818.487
K.89	513473.596	4016886.427	K.90	513451.781	4016964.100
K.91	513418.456	4017082.757	K.92	513434.749	4017184.375
K.93	513489.233	4017225.632	K.94	513533.338	4017259.031
K.95	513555.272	4017259.065	K.96	513615.591	4017259.159
K.97	513654.979	4017253.000	K.98	513765.633	4017268.097

-BEYMELEK KESİN KORUNACAK HASSAS ALAN SINIRI KOORDİNATLARI(DATUM:ED-50;PROJEKSİYON:3DERECE)

K.99	513888.223	4017284.822	K.100	514159.156	4017275.715
K.101	514415.615	4017191.471	K.102	514473.562	4017027.763
K.103	514612.072	4016636.451	K.104	514435.120	4016121.170
K.105	514362.597	4015910.006	K.106	514225.035	4015509.493
K.107	514178.866	4015461.497	K.108	513859.535	4015129.520
K.109	513832.803	4015101.730	K.110	513577.924	4014836.760
K.111	513568.457	4014826.919	K.112	513336.769	4014645.172
K.113	513209.885	4014545.645	K.114	512957.219	4014347.480
K.115	512521.968	4014006.115	K.116	512316.196	4013844.753
K.117	511796.458	4013437.234	K.118	511229.914	4012993.094
K.119	511208.140	4012976.026	K.120	511208.000	4012975.916
K.121	511070.048	4012877.414	K.122	510933.108	4012779.639
K.123	510604.656	4012545.119	K.124	510572.768	4012522.351
K.125	509858.043	4012420.055	K.126	509449.577	4012361.621
K.127	509423.316	4012357.864	K.128	509310.927	4012341.790
K.129	508803.568	4012420.412	K.130	508578.807	4012455.251
K.131	507934.204	4012642.191	K.132	507481.432	4012772.578
K.133	507344.504	4012825.270	K.134	507314.550	4012838.446
K.135	506688.704	4013447.869	K.136	506661.095	4013473.987

CUMHURBAŞKANI KARARI

**Karar Sayısı: 3884**

Edirne İli, Keşan İlçesi sınırları içerisinde bulunan Mecidiye Köyü, Uzunkum Koyu ve İtalyan Koyu 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.

21 Nisan 2021

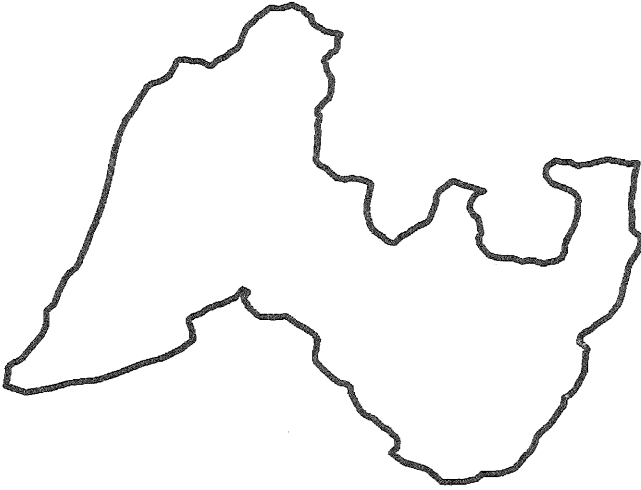
Recep Tayyip ERDOĞAN
CUMHURBAŞKANI

21/4/2021 TARİHLİ VE 3884 SAYILI CUMHURBAŞKANI KARARININ EKİ
KROKİ VE LİSTE

İLİ : EDİRNE

İLÇESİ : KEŞAN

MECİDİYE KÖYÜ, UZUNKUM KOYU VE İTALYAN KOYU DOĞAL SİT ALANI



KESİN KORUNACAK HASSAS ALAN

MECİDİYE KÖYÜ KKHA KOORDİNAT LİSTESİ

UTM 3 DERECE ED50 DOM:27

M1	459816.575	4497570.443
M2	459828.010	4497567.518
M3	459838.913	4497561.933
M4	459852.476	4497555.019
M5	459866.362	4497552.349
M6	459871.091	4497538.797
M7	459883.057	4497530.022
M8	459895.024	4497524.703
M9	459899.279	4497517.789
M10	459900.875	4497501.567
M11	459909.916	4497490.930
M12	459920.288	4497481.889
M13	459934.116	4497475.240
M14	459946.059	4497467.147
M15	459952.731	4497461.678
M16	459962.487	4497458.830
M17	459973.739	4497456.094
M18	459986.238	4497452.636
M19	459997.939	4497450.775
M20	460008.842	4497450.243
M21	460014.161	4497448.647
M22	460020.426	4497445.628
M23	460009.353	4497430.446
M24	460008.162	4497409.398
M25	460008.229	4497389.774
M26	460001.765	4497377.031
M27	459991.424	4497370.752
M28	459983.483	4497370.383
M29	459974.696	4497355.812
M30	459965.959	4497348.180
M31	459956.789	4497343.283
M32	459953.598	4497331.302
M33	459959.418	4497321.897
M34	459960.768	4497309.810
M35	459964.092	4497295.960
M36	459969.448	4497283.033
M37	459975.726	4497273.245
M38	459978.866	4497266.412
M39	459984.221	4497259.395
M40	459984.554	4497239.289
M41	459983.425	4497211.590
M42	459978.983	4497188.857

M43	459974.002	4497171.977
M44	459962.570	4497163.845
M45	459961.978	4497163.029
M46	459949.856	4497150.311
M47	459939.107	4497136.806
M48	459929.011	4497125.107
M49	459925.619	4497114.570
M50	459927.111	4497103.601
M51	459934.129	4497098.410
M52	459935.174	4497090.200
M53	459933.183	4497081.522
M54	459931.338	4497074.153
M55	459925.767	4497054.928
M56	459930.577	4497029.310
M57	459927.503	4496995.891
M58	459924.398	4496945.413
M59	459920.438	4496909.744
M60	459920.276	4496907.969
M61	459932.183	4496888.833
M62	459949.905	4496878.443
M63	459965.914	4496868.522
M64	459985.444	4496849.893
M65	460006.205	4496830.958
M66	460025.292	4496828.582
M67	460041.174	4496824.611
M68	460066.981	4496830.567
M69	460105.360	4496825.935
M70	460133.152	4496816.671
M71	460148.299	4496804.983
M72	460144.401	4496782.923
M73	460131.167	4496716.751
M74	460133.152	4496698.885
M75	460130.494	4496687.598
M76	460138.379	4496662.330
M77	460142.486	4496642.402
M78	460148.765	4496625.043
M79	460164.647	4496605.283
M80	460180.529	4496593.833
M81	460198.502	4496582.456
M82	460211.369	4496568.348
M83	460221.157	4496562.808
M84	460227.251	4496560.961
M85	460233.161	4496557.822
M86	460247.935	4496558.376
M87	460262.733	4496574.098

M88	460277.707	4496587.099
M89	460301.050	4496598.838
M90	460318.185	4496612.849
M91	460336.508	4496624.940
M92	460359.281	4496636.746
M93	460375.770	4496644.931
M94	460387.234	4496654.932
M95	460395.430	4496675.868
M96	460396.465	4496679.208
M97	460407.909	4496706.364
M98	460409.010	4496709.888
M99	460416.532	4496733.951
M100	460416.067	4496750.341
M101	460422.635	4496765.579
M102	460426.883	4496776.105
M103	460446.063	4496791.082
M104	460463.598	4496803.101
M105	460476.667	4496815.485
M106	460488.006	4496820.095
M107	460501.860	4496815.256
M108	460520.512	4496807.869
M109	460549.321	4496798.266
M110	460557.631	4496796.604
M111	460587.364	4496787.001
M112	460612.664	4496778.875
M113	460584.342	4496769.398
M114	460573.173	4496755.675
M115	460561.472	4496735.891
M116	460558.281	4496723.392
M117	460555.356	4496706.638
M118	460565.195	4496689.087
M119	460569.450	4496680.577
M120	460590.051	4496664.497
M121	460596.068	4496642.648
M122	460599.357	4496627.533
M123	460601.126	4496612.131
M124	460603.699	4496602.737
M125	460592.728	4496581.105
M126	460597.012	4496554.751
M127	460619.023	4496525.697
M128	460636.464	4496507.989
M129	460650.825	4496502.671
M130	460674.758	4496496.023
M131	460703.479	4496494.959
M132	460732.465	4496495.757

M133	460751.763	4496488.770
M134	460774.626	4496480.297
M135	460796.027	4496486.668
M136	460822.661	4496484.489
M137	460838.215	4496477.098
M138	460860.323	4496472.446
M139	460886.492	4496480.801
M140	460907.444	4496483.475
M141	460932.869	4496498.197
M142	460942.730	4496523.674
M143	460946.447	4496549.561
M144	460950.215	4496569.896
M145	460965.798	4496599.801
M146	460979.822	4496625.375
M147	460988.696	4496646.899
M148	460997.197	4496682.242
M149	460997.862	4496685.316
M150	460997.596	4496711.691
M151	461000.256	4496737.486
M152	460999.724	4496748.655
M153	460989.527	4496765.618
M154	460988.291	4496767.365
M155	460967.381	4496782.125
M156	460949.225	4496790.888
M157	460933.030	4496796.909
M158	460932.493	4496796.901
M159	460915.102	4496803.971
M160	460914.015	4496803.935
M161	460896.348	4496810.328
M162	460885.482	4496821.015
M163	460878.605	4496828.962
M164	460868.933	4496844.199
M165	460867.291	4496853.165
M166	460865.695	4496859.016
M167	460866.493	4496863.005
M168	460867.345	4496873.433
M169	460873.387	4496886.375
M170	460883.997	4496894.278
M171	460895.080	4496901.051
M172	460906.606	4496910.307
M173	460920.211	4496907.947
M174	460930.582	4496903.958
M175	460950.261	4496904.490
M176	460963.557	4496904.490
M177	460973.397	4496899.703

M178	460984.034	4496894.916
M179	460989.353	4496891.459
M180	461002.117	4496887.736
M181	461017.275	4496894.119
M182	461036.422	4496894.650
M183	461053.707	4496898.373
M184	461075.568	4496904.957
M185	461099.478	4496911.999
M186	461122.265	4496916.912
M187	461146.223	4496911.567
M188	461158.540	4496909.067
M189	461187.968	4496902.706
M190	461204.139	4496898.273
M191	461211.669	4496898.905
M192	461215.658	4496898.373
M193	461220.445	4496899.703
M194	461230.284	4496900.501
M224	461254.970	4496556.231
M225	461247.436	4496534.764
M226	461232.643	4496505.973
M227	461216.713	4496484.956
M228	461203.511	4496450.079
M229	461197.106	4496418.810
M230	461187.431	4496383.983
M231	461179.311	4496343.196
M232	461166.284	4496301.935
M233	461148.877	4496277.904
M234	461127.997	4496247.713
M235	461097.504	4496226.856
M236	461074.640	4496210.895
M237	461051.223	4496188.322
M238	461027.737	4496175.935
M239	461011.559	4496162.337
M240	461005.006	4496133.698
M241	461023.936	4496120.230
M242	461037.680	4496104.270
M243	461030.273	4496080.997
M244	461029.726	4496059.542
M245	461027.673	4496042.678
M246	461026.508	4496007.556
M247	461015.959	4495985.635
M248	461002.909	4495958.179
M249	460983.200	4495923.458
M250	460964.505	4495906.826
M251	460942.175	4495891.713

M252	460940.687	4495861.092
M253	460924.370	4495840.281
M254	460899.962	4495802.536
M255	460880.780	4495777.397
M256	460857.922	4495758.897
M257	460830.844	4495728.841
M258	460821.571	4495696.418
M259	460806.743	4495668.339
M260	460779.357	4495640.763
M261	460764.108	4495617.567
M262	460740.943	4495591.842
M263	460691.714	4495573.742
M264	460690.799	4495572.218
M265	460650.174	4495568.091
M266	460648.673	4495568.853
M267	460607.385	4495567.093
M268	460583.316	4495546.618
M269	460544.145	4495538.063
M270	460539.562	4495536.550
M271	460484.998	4495534.762
M272	460483.480	4495534.798
M273	460479.691	4495534.149
M274	460440.845	4495534.589
M275	460411.065	4495561.325
M276	460408.642	4495562.976
M277	460380.266	4495586.800
M278	460282.702	4495617.879
M368	459365.930	4496095.739
M369	459293.367	4496058.499
M370	459210.946	4496034.170
M371	459160.877	4496012.884
M372	459098.867	4495987.197
M373	459034.872	4495963.562
M374	458913.432	4495947.453
M375	458835.752	4495924.107
M376	458736.129	4495904.452
M415	459114.356	4497015.590
M416	459123.827	4497039.836
M417	459132.514	4497056.525
M418	459138.841	4497073.758
M419	459151.220	4497091.505
M420	459164.251	4497108.258
M421	459178.611	4497129.266
M422	459188.105	4497152.688
M423	459199.677	4497171.765

M424	459212.494	4497192.613
M425	459225.420	4497215.741
M426	459239.027	4497227.640
M427	459246.689	4497232.447
M428	459259.188	4497235.904
M429	459279.343	4497243.145
M430	459299.687	4497253.113
M431	459318.490	4497270.209
M432	459334.030	4497299.370
M433	459340.296	4497311.162
M434	459346.944	4497328.182
M435	459354.922	4497332.702
M436	459366.091	4497334.298
M437	459380.185	4497335.362
M438	459389.759	4497334.032
M439	459404.119	4497330.841
M440	459414.490	4497328.713
M441	459429.914	4497330.841
M442	459442.945	4497327.650
M443	459455.975	4497323.927
M444	459466.346	4497317.278
M445	459474.590	4497311.960
M446	459490.280	4497310.364
M447	459508.629	4497329.245
M448	459520.862	4497337.223
M449	459534.690	4497343.871
M450	459546.125	4497348.126
M451	459554.369	4497355.040
M452	459564.781	4497365.501
M453	459580.744	4497374.644
M454	459593.969	4497384.059
M455	459604.424	4497398.019
M456	459611.544	4497416.736
M457	459617.394	4497435.085
M458	459627.234	4497460.880
M459	459633.084	4497473.379
M460	459646.380	4497487.473
M461	459662.604	4497500.016
M462	459676.007	4497516.099
M463	459694.379	4497530.130
M464	459708.378	4497541.553
M465	459725.334	4497555.617
M466	459736.265	4497559.008
M467	459748.763	4497556.615
M468	459767.644	4497555.019

M469	459800.619	4497564.061
M563	459107.076	4496985.399
M564	459095.907	4496946.839
M565	459091.918	4496927.160
M566	459085.536	4496895.515
M567	459079.153	4496855.359
M568	459072.239	4496818.661
M569	459052.826	4496741.808
M570	459035.009	4496682.239
M571	459017.458	4496635.702
M572	458999.109	4496592.355
M573	458982.071	4496540.562
M574	458968.527	4496507.258
M575	458958.547	4496484.958
M576	458951.773	4496464.178
M577	458937.147	4496442.105
M578	458909.225	4496420.299
M579	458892.471	4496396.100
M580	458882.366	4496372.964
M581	458866.144	4496336.000
M582	458856.305	4496305.418
M583	458850.986	4496287.866
M584	458837.424	4496274.836
M585	458828.382	4496266.858
M586	458821.468	4496260.210
M587	458818.277	4496248.509
M588	458820.509	4496222.747
M589	458816.415	4496188.143
M590	458799.130	4496151.711
M591	458771.207	4496116.874
M592	458743.285	4496082.303
M593	458718.553	4496050.658
M594	458700.470	4496039.754
M595	458692.635	4496037.896
M596	458668.027	4496020.608
M597	458662.442	4496010.768
M598	458663.935	4496000.288
M599	458662.755	4495986.090
M600	458654.352	4495932.244
M741	459621.383	4496357.008
M742	459642.923	4496344.243
M743	459624.191	4496314.162
M744	459640.147	4496294.057
M745	459642.923	4496284.409
M746	459651.699	4496272.708

M747	459661.538	4496262.869
M748	459670.314	4496255.423
M749	459680.998	4496244.901
M750	459692.436	4496237.651
M751	459705.450	4496236.430
M752	459719.253	4496236.262
M753	459734.043	4496235.139
M754	459748.462	4496234.001
M755	459761.447	4496235.975
M756	459773.249	4496236.614
M757	459787.898	4496239.036
M758	459798.242	4496240.119
M759	459798.571	4496240.118
M760	459852.047	4496201.681
M761	459872.463	4496190.983
M762	459887.142	4496181.091
M763	459903.417	4496170.560
M764	459918.096	4496158.752
M765	459929.265	4496139.606
M766	459926.297	4496115.167
M767	459922.383	4496096.238
M768	459919.574	4496081.391
M769	459918.818	4496064.545
M770	459922.775	4496045.791
M771	459936.919	4496029.485
M772	459952.786	4496012.480
M773	459973.067	4495993.893
M774	459994.107	4495972.479
M775	460012.560	4495960.479
M776	460024.056	4495952.680
M777	460034.698	4495952.900
M778	460049.495	4495948.460
M779	460061.443	4495939.698
M780	460065.742	4495929.675
M781	460067.729	4495915.100
M782	460073.044	4495899.798
M783	460081.277	4495883.218
M784	460088.314	4495866.801
M785	460095.641	4495855.726
M786	460104.156	4495838.929
M787	460117.569	4495826.174
M788	460132.670	4495813.847
M789	460151.186	4495807.568
M790	460162.727	4495801.957
M791	460175.436	4495789.128

M792	460191.428	4495774.945
M793	460201.093	4495765.744
M794	460211.682	4495761.036
M795	460222.130	4495753.820
M796	460235.589	4495738.571
M797	460249.019	4495727.551
M798	460255.278	4495718.640
M799	460255.585	4495714.442
M800	460258.524	4495703.776
M801	460257.197	4495692.959
M802	460255.167	4495680.560
M803	460253.322	4495674.765
M804	460244.497	4495671.104
M805	460234.520	4495656.113
M815	459416.403	4496135.309
M816	459414.163	4496174.877
M817	459406.896	4496191.127
M818	459401.052	4496205.115
M819	459399.175	4496219.912
M820	459402.779	4496226.517
M821	459410.762	4496231.847
M822	459413.161	4496235.212
M823	459419.809	4496239.201
M824	459425.127	4496241.063
M825	459431.776	4496242.393
M826	459439.168	4496246.445
M827	459446.061	4496249.126
M828	459453.720	4496252.189
M829	459460.613	4496260.997
M830	459470.952	4496266.741
M831	459480.909	4496274.017
M832	459494.311	4496277.846
M833	459511.161	4496286.271
M834	459524.947	4496290.483
M835	459539.115	4496294.313
M836	459551.114	4496302.035
M837	459561.326	4496303.950
M838	459569.304	4496311.928
M839	459588.770	4496318.310
M879	461255.757	4496579.136
M880	461251.678	4496587.643
M881	461247.849	4496595.302
M882	461241.147	4496599.770
M883	461225.511	4496612.853
M884	461219.115	4496622.339

M885	461219.448	4496634.872
M886	461218.849	4496646.007
M887	461220.445	4496657.973
M888	461222.041	4496666.217
M889	461220.977	4496676.588
M890	461219.913	4496683.237
M891	461219.381	4496693.342
M892	461217.254	4496706.373
M893	461216.722	4496717.808
M894	461216.722	4496727.115
M895	461216.722	4496733.497
M896	461216.722	4496740.677
M897	461218.052	4496748.389
M898	461218.849	4496756.367
M899	461219.130	4496756.569
M900	461218.318	4496766.738
M901	461225.192	4496782.942
M902	461224.872	4496797.621
M903	461226.468	4496807.513
M904	461228.064	4496816.449
M905	461227.425	4496828.575
M906	461228.702	4496839.425
M907	461241.719	4496900.767