

**Sayı** : 38591462-010.07.03-2021-1859

28.06.2021

Konu : Bazı Doğal Sit Alanların Kesin Korunacak Hassas Alan İlan Edilmesi

Sirküler No: 700

Sayın Üyemiz,

"Muğla İli, Bodrum İlçesi Sınırları İçerisinde Bulunan Umurça-Kumbahçe-Kızılağaç Mahalleleri Kıyı Kesimi Doğal Sit Alanı" ile "Balıkesir İli, Ayvalık İlçesi Sınırları İçerisinde Bulunan Yelken Adası Doğal Sit Alanı" nın Yeniden Değerlendirilmesi Sonucunda, Sınır ve Koordinatları Gösterilen Alanın Kesin Korunacak Hassas Alan Olarak Tescil ve İlan Edilmesi Hakkında Kararlar ile "Muğla İli Sınırları İçerisinde Bulunan Bazı Alanların (Ula İlçesi Gökova, Akyaka ve Akçapınar Mahalleleri) Kesin Korunacak Hassas Alan Olarak Tescil ve İlan Edilmesine İlişkin 17/1/2018 Tarihli ve 2018/11264 Sayılı Bakanlar Kurulu Kararının Ekinde Yer Alan "17/K1" Numaralı Alanın Doğu Sınırlarının, 440 ve 455 Numaralı Koordinat Noktalarından İtibaren Yeniden Belirlenmesine" ilişkin Karar 26.06.2021 tarih ve 31523 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- Muğla İli, Bodrum İlçesi Umurça-Kumbahçe-Kızılağaç Mahalleleri Kıyı Kesiminin Kesin Korunacak Hassas Alan İlan Edilmesi (4 sayfa)
- 2- Balıkesir İli, Ayvalık İlçesi Yelken Adası Doğal Sit Alanının Kesin Korunacak Hassas Alan İlan Edilmesi (3 sayfa)
- 3- Muğla İli Sınırları İçerisinde Bulunan Kesin Korunacak Bazı Alanların Koordinat Noktalarının Yeniden Belirlenmesi (8 sayfa)

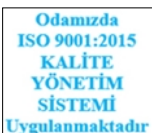
Dağıtım:

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/6LK9UJ>
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: 4163**

Muğla İli, Bodrum İlçesi sınırları içerisinde bulunan Umurça-Kumbahçe-Kızılağaç Mahalleleri Kıyı Kesimi 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.

25 Haziran 2021

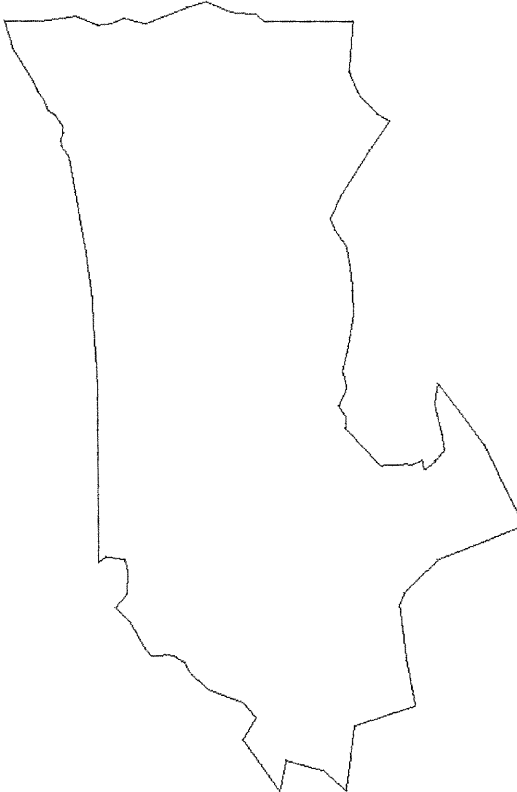
Recep Tayyip ERDOĞAN
CUMHURBAŞKANI

**25/6/2021 TARİHLİ VE 4163 SAYILI CUMHURBAŞKANI KARARININ EKİ
KROKİ VE LİSTE**

İLİ : Muğla

İLÇESİ : Bodrum

**UMURÇA-KUMBAHÇE-KIZILAĞAÇ MAHALLELERİ KIYI KESİMİ
DOĞAL SİT ALANI**



KESİN KORUNACAK HASSAS ALAN

Muğla, Bodrum, 01/10 Umurça-Kumbahçe-Kızılağaç Mahalleleri Kıyı Kesimi**Doğal Sit Alanları****Kesin Korunacak Hassas Alan****Projeksiyon: UTM 3 Derece****Datum: ED 50****Dilim No: 27**

Nokta No	Y	X	Nokta No	Y	X
K1	540295.046	4100589.470	K2	540355.473	4100564.304
K3	540418.197	4100558.535	K4	540433.418	4100542.770
K5	540540.319	4100540.946	K6	540653.635	4100542.232
K7	540643.430	4100418.967	K8	540670.080	4100359.750
K9	540712.886	4100316.571	K10	540742.306	4100300.608
K11	540691.962	4100228.267	K12	540622.361	4100120.217
K13	540596.927	4100065.075	K14	540608.211	4100036.663
K15	540635.254	4099998.314	K16	540643.570	4099952.600
K17	540650.124	4099894.011	K18	540649.279	4099889.720
K19	540651.894	4099834.134	K20	540638.860	4099755.620
K21	540623.978	4099695.228	K22	540635.246	4099654.990
K23	540614.430	4099609.446	K24	540630.449	4099585.451
K25	540630.607	4099556.644	K26	540714.088	4099466.382
K27	540777.945	4099469.771	K28	540788.461	4099467.256
K29	540815.925	4099478.596	K30	540820.874	4099455.871
K31	540847.783	4099475.880	K32	540848.775	4099479.298
K33	540857.987	4099488.617	K34	540870.720	4099504.495
K35	540865.452	4099540.115	K36	540856.339	4099575.717
K37	540849.035	4099610.531	K38	540848.936	4099621.339
K39	540855.733	4099664.799	K40	540967.671	4099516.244
K41	541053.691	4099340.736	K42	541056.233	4099320.251
K43	540852.666	4099239.046	K44	540770.990	4099157.874
K45	540759.408	4099130.607	K46	540775.411	4098992.201
K47	540795.553	4098884.750	K48	540646.993	4098837.457
K49	540625.234	4098682.288	K50	540570.218	4098729.655
K51	540478.913	4098753.877	K52	540463.391	4098680.459
K53	540375.815	4098804.338	K54	540407.138	4098857.031
K55	540376.984	4098893.807	K56	540290.258	4098925.496
K57	540277.862	4098938.953	K58	540249.367	4098963.629
K59	540236.693	4098988.968	K60	540211.532	4099005.294
K61	540187.700	4099010.578	K62	540178.617	4099005.276
K63	540154.105	4099007.506	K64	540142.788	4099019.933
K65	540127.237	4099044.904	K66	540117.905	4099063.133
K67	540104.962	4099085.226	K68	540067.029	4099123.429
K69	540094.550	4099155.576	K70	540099.045	4099209.905
K71	540090.408	4099240.690	K72	540045.713	4099246.846
K73	540026.955	4099234.355	K74	540026.957	4099446.963
K75	540026.291	4099551.601	K76	540026.070	4099669.791
K77	540018.072	4099792.300	K78	540013.271	4099878.594
K79	539997.282	4099992.054	K80	539973.301	4100127.886
K81	539958.308	4100209.738	K82	539957.622	4100213.482
K83	539939.746	4100239.581	K84	539937.991	4100258.233
K85	539944.190	4100269.717	K86	539942.946	4100287.050

K87	539923.440	4100315.272	K88	539907.781	4100325.266
K89	539898.015	4100349.769	K90	539883.928	4100370.377
K91	539868.208	4100401.714	K92	539843.424	4100440.497
K93	539822.340	4100474.372	K94	539801.584	4100542.606
K95	539815.903	4100540.954	K96	539886.637	4100541.763
K97	539974.821	4100554.421	K98	540031.098	4100532.227
K99	540061.576	4100536.391	K100	540093.056	4100549.132
K101	540145.986	4100535.807	K102	540247.615	4100575.400

CUMHURBAŞKANI KARARI

**Karar Sayısı: 4165**

Balıkesir İli, Ayvalık İlçesi sınırları içerisinde bulunan Yelken Adası 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.

25 Haziran 2021

Recep Tayyip ERDOĞAN

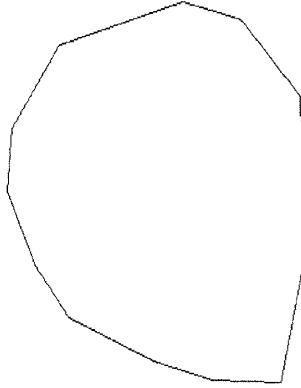
CUMHURBAŞKANI

25/6/2021 TARİHLİ VE 4165 SAYILI CUMHURBAŞKANI KARARININ EKİ KROKİ VE
LİSTE

İLİ : Balıkesir

İLÇESİ : Ayvalık

YELKEN ADASI DOĞAL SİT ALANI



KESİN KORUNACAK HASSAS ALAN

BALIKESİR İLİ DOĞAL SİT ALANLARININ EKOLOJİK TEMELLİ BİLİMSEL ARAŞTIRMA
PROJESİ "51 NOLU DOĞAL SİT ALANINA AİT KOORDİNAT LİSTESİ (ED50-3°)
(KESİN KORUNACAK HASSAS ALAN)

Nokta No	Y	X
1	464780.000	4357940.000
2	464765.000	4357885.000
3	464726.000	4357886.000
4	464692.000	4357894.000
5	464643.000	4357913.000
6	464623.000	4357935.000
7	464608.000	4357966.000
8	464611.000	4357992.000
9	464639.000	4358027.000
10	464711.000	4358045.000
11	464742.000	4358038.000
12	464745.000	4358037.000
13	464778.000	4358005.000
14	464780.000	4357940.000

CUMHURBAŞKANI KARARI

**Karar Sayısı: 4171**

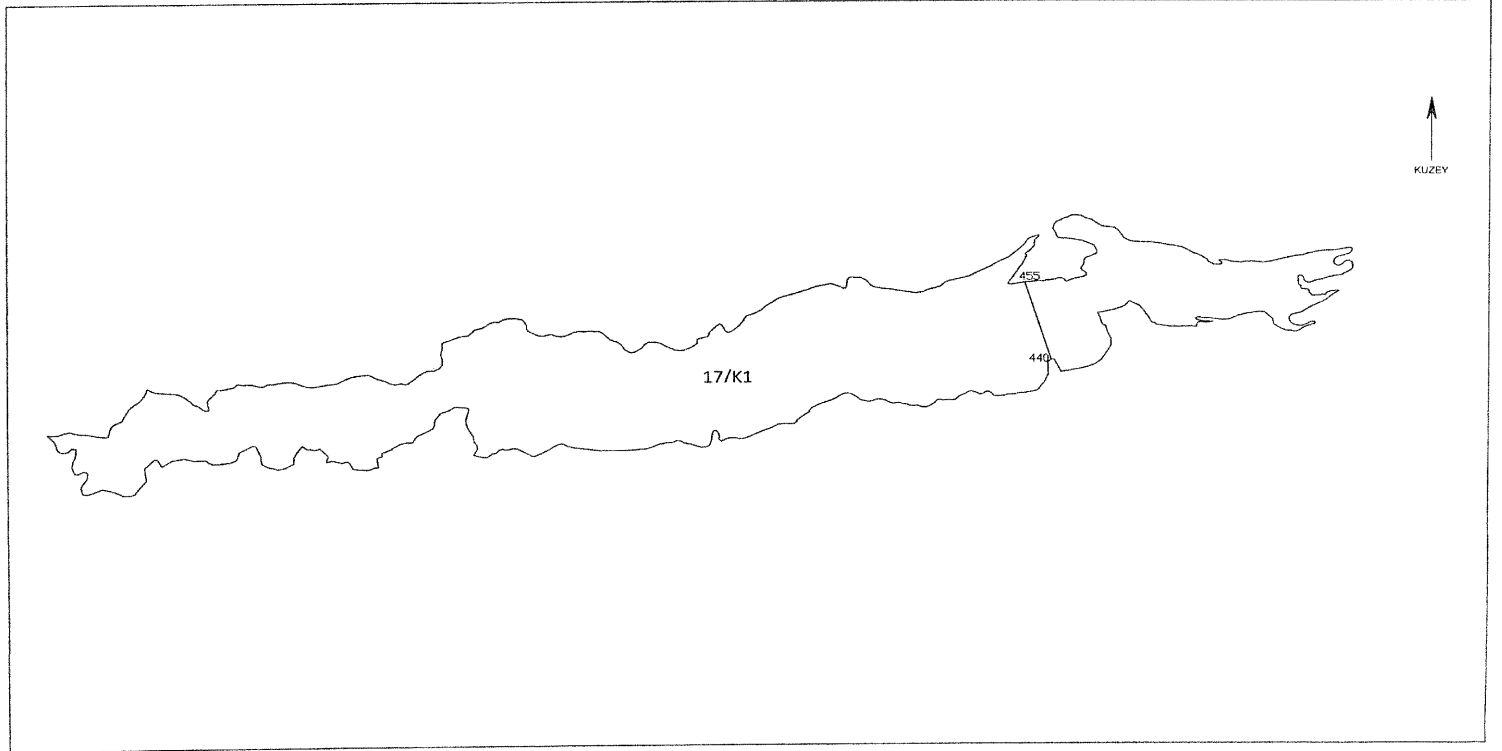
Muğla İli sınırları içerisinde bulunan bazı alanların kesin korunacak hassas alan olarak tescil ve ilan edilmesine ilişkin 17/1/2018 tarihli ve 2018/11264 sayılı Bakanlar Kurulu Kararının ekinde yer alan "17/K1" numaralı alanın doğu sınırlarının, 440 ve 455 numaralı koordinat noktalarından itibaren ekli kroki ve listede gösterildiği şekilde yeniden belirlenmesine, 1 sayılı Cumhurbaşkanlığı Kararnamesininin 109 uncu maddesi gereğince karar verilmiştir.

25 Haziran 2021

Recep Tayyip ERDOĞAN

CUMHURBAŞKANI

25/6/2021 TARİHLİ VE 4171 SAYILI CUMHURBAŞKANI KARARININ EKİ KROKİ VE LİSTE



Muğla İli, Ula İlçesi, Gökova, Akyaka, Akçapınar Mahalleleri Doğal Sit Alanları**Kesin Korunacak Hassas Alan****Projeksiyon: UTM 3 Derece****Datum: ED 50****Dilim No: 27**

Nokta No	Y	X	Nokta No	Y	X
K1	617,546.549	4,105,906.300	K2	617,633.564	4,105,896.632
K3	617,690.193	4,105,852.434	K4	617,756.490	4,105,758.513
K5	617,785.495	4,105,706.027	K6	617,865.604	4,105,660.448
K7	617,966.431	4,105,643.873	K8	618,067.258	4,105,638.349
K9	618,184.660	4,105,638.349	K10	618,310.058	4,105,619.267
K11	618,453.627	4,105,586.964	K12	618,557.715	4,105,570.813
K13	618,670.776	4,105,545.688	K14	618,769.480	4,105,495.438
K15	618,846.649	4,105,441.600	K16	618,923.818	4,105,414.681
K17	619,051.236	4,105,332.128	K18	619,057.080	4,105,323.986
K19	619,067.849	4,105,301.879	K20	619,074.150	4,105,288.997
K21	619,081.169	4,105,284.303	K22	619,089.780	4,105,286.246
K23	619,102.146	4,105,272.295	K24	619,162.164	4,105,239.426
K25	619,260.841	4,105,237.564	K26	619,283.235	4,105,257.806
K27	619,282.728	4,105,270.717	K28	619,282.375	4,105,271.067
K29	619,267.774	4,105,286.255	K30	619,250.335	4,105,295.741
K31	619,238.085	4,105,304.228	K32	619,251.031	4,105,313.926
K33	619,285.449	4,105,316.691	K34	619,334.484	4,105,317.549
K35	619,409.806	4,105,298.040	K36	619,468.882	4,105,283.892
K37	619,469.278	4,105,283.877	K38	619,580.713	4,105,276.632
K39	619,627.199	4,105,287.457	K40	619,656.019	4,105,289.539
K41	619,696.390	4,105,290.878	K42	619,745.301	4,105,295.807
K43	619,789.859	4,105,288.864	K44	619,834.601	4,105,284.153
K45	619,872.364	4,105,278.067	K46	619,912.820	4,105,272.601
K47	619,948.742	4,105,275.598	K48	619,987.947	4,105,281.880
K49	620,041.701	4,105,293.746	K50	620,105.459	4,105,311.189
K51	620,159.131	4,105,325.886	K52	620,215.524	4,105,342.056
K53	620,265.938	4,105,356.384	K54	620,304.070	4,105,362.061
K55	620,363.784	4,105,376.812	K56	620,427.273	4,105,390.293
K57	620,484.380	4,105,398.289	K58	620,536.466	4,105,406.511
K59	620,595.034	4,105,428.562	K60	620,676.475	4,105,448.359
K61	620,725.376	4,105,465.654	K62	620,770.217	4,105,473.076
K63	620,839.046	4,105,481.717	K64	620,866.028	4,105,483.705
K65	620,894.450	4,105,490.320	K66	620,935.801	4,105,488.713
K67	620,995.263	4,105,492.004	K68	621,039.680	4,105,494.472
K69	621,041.150	4,105,495.234	K70	621,089.637	4,105,504.949
K71	621,127.040	4,105,514.177	K72	621,180.325	4,105,524.250
K73	621,230.153	4,105,529.737	K74	621,274.652	4,105,537.400
K75	621,282.501	4,105,521.338	K76	621,286.529	4,105,501.271
K77	621,284.984	4,105,480.251	K78	621,275.598	4,105,460.848
K79	621,261.033	4,105,442.815	K80	621,236.617	4,105,427.611

K81	621,209.214	4,105,418.056	K82	621,170.440	4,105,405.747
K83	621,136.806	4,105,395.885	K84	621,099.603	4,105,384.751
K85	621,067.225	4,105,374.515	K86	621,042.022	4,105,361.123
K87	621,024.867	4,105,343.252	K88	621,013.677	4,105,322.314
K89	621,009.155	4,105,294.658	K90	621,005.320	4,105,275.135
K91	621,015.039	4,105,250.645	K92	621,046.915	4,105,229.265
K93	621,059.867	4,105,223.058	K94	621,083.706	4,105,220.635
K95	621,104.912	4,105,226.995	K96	621,125.220	4,105,237.688
K97	621,139.597	4,105,248.787	K98	621,164.175	4,105,272.804
K99	621,181.577	4,105,289.791	K100	621,197.580	4,105,299.236
K101	621,211.918	4,105,305.242	K102	621,229.886	4,105,307.504
K103	621,251.986	4,105,304.362	K104	621,267.232	4,105,295.327
K105	621,279.428	4,105,285.322	K106	621,292.498	4,105,270.802
K107	621,298.198	4,105,253.206	K108	621,301.264	4,105,240.247
K109	621,300.704	4,105,212.996	K110	621,300.261	4,105,181.982
K111	621,293.897	4,105,167.572	K112	621,283.580	4,105,152.430
K113	621,269.747	4,105,139.284	K114	621,240.066	4,105,122.428
K115	621,239.620	4,105,122.184	K116	621,202.897	4,105,102.005
K117	621,178.858	4,105,089.981	K118	621,159.815	4,105,079.255

Nokta No	Y	X	Nokta No	Y	X
K119	621,150.166	4,105,072.977	K120	621,148.168	4,105,064.875
K121	621,125.821	4,105,055.490	K122	621,108.046	4,105,051.054
K123	621,078.700	4,105,045.941	K124	621,056.501	4,105,043.510
K125	621,037.431	4,105,044.017	K126	621,036.673	4,105,044.077
K127	621,026.550	4,105,043.653	K128	621,020.026	4,105,041.282
K129	621,012.309	4,105,037.420	K130	620,995.438	4,105,033.031
K131	620,959.890	4,105,025.314	K132	620,923.767	4,105,015.336
K133	620,888.101	4,105,004.738	K134	620,862.688	4,104,993.944
K135	620,847.002	4,104,988.732	K136	620,829.497	4,104,980.183
K137	620,805.164	4,104,974.088	K138	620,783.251	4,104,971.172
K139	620,757.270	4,104,966.366	K140	620,730.455	4,104,956.303
K141	620,706.701	4,104,950.242	K142	620,689.579	4,104,941.479
K143	620,673.199	4,104,933.718	K144	620,653.678	4,104,925.668
K145	620,629.621	4,104,921.167	K146	620,604.839	4,104,922.332
K147	620,587.362	4,104,928.393	K148	620,574.681	4,104,937.302
K149	620,551.773	4,104,968.461	K150	620,545.864	4,104,996.790
K151	620,539.420	4,105,014.825	K152	620,529.231	4,105,028.253
K153	620,511.734	4,105,042.621	K154	620,499.285	4,105,045.847
K155	620,484.370	4,105,043.348	K156	620,473.689	4,105,038.532
K157	620,465.739	4,105,030.417	K158	620,460.826	4,105,019.736
K159	620,457.671	4,105,004.793	K160	620,459.054	4,104,991.335
K161	620,459.429	4,104,977.646	K162	620,458.262	4,104,966.936
K163	620,456.140	4,104,956.115	K164	620,460.195	4,104,945.342
K165	620,461.778	4,104,934.393	K166	620,468.637	4,104,921.237

K167	620,469.611	4,104,905.318	K168	620,466.282	4,104,897.123
K169	620,470.194	4,104,879.402	K170	620,482.532	4,104,872.210
K171	620,498.268	4,104,865.326	K172	620,505.062	4,104,860.177
K173	620,495.435	4,104,843.224	K174	620,498.452	4,104,830.264
K175	620,507.973	4,104,816.915	K176	620,521.882	4,104,810.569
K177	620,545.223	4,104,806.018	K178	620,569.900	4,104,803.008
K179	620,592.286	4,104,800.890	K180	620,613.743	4,104,797.142
K181	620,624.050	4,104,795.317	K182	620,622.891	4,104,777.306
K183	620,633.311	4,104,747.344	K184	620,648.227	4,104,731.580
K185	620,649.245	4,104,725.744	K186	620,651.801	4,104,720.942
K187	620,658.773	4,104,713.907	K188	620,667.083	4,104,704.281
K189	620,673.549	4,104,698.582	K190	620,680.173	4,104,692.986
K191	620,687.184	4,104,688.924	K192	620,784.868	4,104,698.071
K193	620,793.596	4,104,698.360	K194	620,801.511	4,104,700.082
K195	620,843.871	4,104,711.831	K196	620,849.769	4,104,707.199
K197	620,862.093	4,104,703.927	K198	620,872.653	4,104,706.279
K199	620,881.694	4,104,708.566	K200	620,887.449	4,104,708.566
K201	620,890.002	4,104,727.928	K202	620,919.572	4,104,756.175
K203	620,920.422	4,104,758.147	K204	620,945.442	4,104,756.539
K205	620,953.752	4,104,772.802	K206	620,972.199	4,104,771.770
K207	621,000.808	4,104,773.699	K208	621,027.047	4,104,776.238
K209	621,048.600	4,104,779.978	K210	621,062.588	4,104,777.560
K211	621,080.801	4,104,779.162	K212	621,086.725	4,104,774.840
K213	621,076.075	4,104,767.609	K214	621,041.416	4,104,743.690
K215	621,015.894	4,104,727.211	K216	620,990.293	4,104,707.853
K217	620,971.197	4,104,693.627	K218	620,944.954	4,104,666.260
K219	620,916.076	4,104,640.924	K220	620,891.866	4,104,620.834
K221	620,876.399	4,104,610.296	K222	620,859.830	4,104,601.178
K223	620,839.623	4,104,591.365	K224	620,813.955	4,104,577.525
K225	620,790.131	4,104,565.537	K226	620,774.214	4,104,557.844
K227	620,760.184	4,104,549.530	K228	620,740.551	4,104,539.178
K229	620,722.080	4,104,530.530	K230	620,701.648	4,104,518.858
K231	620,701.427	4,104,518.814	K232	620,679.487	4,104,507.998
K233	620,664.400	4,104,499.276	K234	620,664.194	4,104,499.117
K235	620,651.807	4,104,491.931	K236	620,632.723	4,104,482.442

Nokta No	Y	X	Nokta No	Y	X
K237	620,614.829	4,104,471.657	K238	620,601.823	4,104,461.761
K239	620,591.104	4,104,453.349	K240	620,572.329	4,104,438.705
K241	620,558.442	4,104,428.571	K242	620,541.785	4,104,415.809
K243	620,525.385	4,104,405.852	K244	620,512.215	4,104,398.283
K245	620,492.821	4,104,390.139	K246	620,471.385	4,104,383.358
K247	620,447.811	4,104,377.906	K248	620,427.965	4,104,373.400
K249	620,402.373	4,104,368.638	K250	620,378.875	4,104,361.104
K251	620,366.071	4,104,354.533	K252	620,353.802	4,104,345.668

K253	620,344.537	4,104,334.391	K254	620,333.106	4,104,316.336
K255	620,328.401	4,104,300.636	K256	620,325.227	4,104,283.599
K257	620,327.334	4,104,260.579	K258	620,334.007	4,104,239.497
K259	620,349.086	4,104,214.705	K260	620,380.618	4,104,190.571
K261	620,400.376	4,104,181.557	K262	620,423.764	4,104,172.797
K263	620,448.458	4,104,164.670	K264	620,474.748	4,104,162.035
K265	620,503.100	4,104,163.696	K266	620,536.533	4,104,167.641
K267	620,566.704	4,104,179.432	K268	620,598.816	4,104,193.027
K269	620,647.871	4,104,221.918	K270	620,677.361	4,104,236.491
K271	620,706.621	4,104,232.009	K272	620,718.457	4,104,221.310
K273	620,724.065	4,104,207.870	K274	620,716.638	4,104,199.151
K275	620,703.324	4,104,191.873	K276	620,677.044	4,104,184.323
K277	620,664.346	4,104,181.181	K278	620,637.886	4,104,171.173
K279	620,594.843	4,104,156.232	K280	620,567.106	4,104,138.689
K281	620,542.907	4,104,122.918	K282	620,512.741	4,104,101.502
K283	620,491.759	4,104,085.491	K284	620,473.035	4,104,075.322
K285	620,452.574	4,104,066.267	K286	620,430.175	4,104,061.056
K287	620,404.535	4,104,059.600	K288	620,378.530	4,104,064.190
K289	620,354.187	4,104,071.403	K290	620,333.421	4,104,073.796
K291	620,309.648	4,104,070.953	K292	620,272.123	4,104,077.720
K293	620,247.694	4,104,087.825	K294	620,208.836	4,104,108.106
K295	620,177.463	4,104,127.430	K296	620,143.799	4,104,148.527
K297	620,120.047	4,104,163.326	K298	620,098.385	4,104,181.125
K299	620,087.018	4,104,197.139	K300	620,079.834	4,104,217.815
K301	620,075.595	4,104,247.342	K302	620,065.287	4,104,280.406
K303	620,016.820	4,104,329.705	K304	619,976.717	4,104,364.896
K305	619,954.076	4,104,385.730	K306	619,936.822	4,104,399.010
K307	619,929.685	4,104,401.799	K308	619,910.687	4,104,401.173
K309	619,895.753	4,104,399.669	K310	619,875.443	4,104,399.593
K311	619,867.674	4,104,406.462	K312	619,862.408	4,104,409.048
K313	619,857.001	4,104,409.427	K314	619,850.211	4,104,408.051
K315	619,845.586	4,104,405.274	K316	619,845.454	4,104,405.252
K317	619,836.356	4,104,399.339	K318	619,829.889	4,104,397.149
K319	619,819.590	4,104,397.379	K320	619,803.815	4,104,397.616
K321	619,789.253	4,104,396.752	K322	619,774.189	4,104,392.974
K323	619,757.702	4,104,389.814	K324	619,732.253	4,104,384.950
K325	619,715.104	4,104,381.286	K326	619,697.222	4,104,379.202
K327	619,672.836	4,104,376.224	K328	619,654.854	4,104,372.214
K329	619,640.274	4,104,367.810	K330	619,629.509	4,104,366.925
K331	619,593.148	4,104,356.953	K332	619,573.623	4,104,351.565
K333	619,549.379	4,104,343.530	K334	619,538.610	4,104,340.627
K335	619,521.326	4,104,332.637	K336	619,488.850	4,104,318.109
K337	619,462.158	4,104,305.610	K338	619,434.059	4,104,289.649
K339	619,399.890	4,104,278.134	K340	619,334.448	4,104,268.025
K341	619,294.241	4,104,268.416	K342	619,270.517	4,104,268.845
K343	619,199.953	4,104,280.410	K344	619,155.348	4,104,287.638

K345	619,111.192	4,104,295.333	K346	619,058.921	4,104,295.991
K347	619,001.709	4,104,294.735	K348	618,958.095	4,104,304.913
K349	618,920.805	4,104,310.134	K350	618,892.551	4,104,304.517
K351	618,887.330	4,104,289.327	K352	618,892.739	4,104,277.730
K353	618,905.181	4,104,266.136	K354	618,929.822	4,104,260.051

Nokta No	Y	X	Nokta No	Y	X
K355	618,961.577	4,104,249.076	K356	618,991.650	4,104,245.468
K357	619,022.933	4,104,240.149	K358	619,024.029	4,104,240.231
K359	619,060.337	4,104,238.483	K360	619,078.787	4,104,236.843
K361	619,114.830	4,104,238.031	K362	619,144.968	4,104,237.422
K363	619,122.166	4,104,229.974	K364	619,086.772	4,104,221.796
K365	619,057.837	4,104,216.875	K366	619,033.797	4,104,218.461
K367	619,006.352	4,104,222.865	K368	618,984.841	4,104,228.836
K369	618,961.586	4,104,230.970	K370	618,941.307	4,104,230.511
K371	618,927.130	4,104,221.420	K372	618,915.849	4,104,208.116
K373	618,905.047	4,104,178.083	K374	618,898.745	4,104,146.162
K375	618,835.857	4,104,155.057	K376	618,798.417	4,104,155.846
K377	618,752.563	4,104,156.352	K378	618,715.555	4,104,155.710
K379	618,630.290	4,104,149.168	K380	618,567.176	4,104,152.050
K381	618,522.603	4,104,152.567	K382	618,463.129	4,104,156.238
K383	618,411.731	4,104,165.684	K384	618,369.203	4,104,172.165
K385	618,324.157	4,104,180.472	K386	618,280.319	4,104,184.687
K387	618,273.365	4,104,197.064	K388	618,268.790	4,104,210.735
K389	618,245.946	4,104,213.886	K390	618,231.249	4,104,213.940
K391	618,214.452	4,104,226.202	K392	618,203.033	4,104,245.135
K393	618,202.646	4,104,245.220	K394	618,186.962	4,104,268.278
K395	618,186.229	4,104,283.647	K396	618,176.070	4,104,301.436
K397	618,159.103	4,104,331.242	K398	618,157.451	4,104,332.515
K399	618,149.942	4,104,346.611	K400	618,130.789	4,104,363.988
K401	618,130.270	4,104,364.059	K402	618,108.527	4,104,401.054
K403	618,081.023	4,104,445.105	K404	618,057.545	4,104,473.315
K405	618,034.100	4,104,508.219	K406	617,979.601	4,104,541.023
K407	617,913.668	4,104,577.013	K408	617,872.061	4,104,600.600
K409	617,809.095	4,104,519.427	K410	617,732.459	4,104,483.359
K411	617,656.698	4,104,456.924	K412	617,592.512	4,104,436.831
K413	617,545.610	4,104,425.496	K414	617,504.590	4,104,413.846
K415	617,464.108	4,104,405.306	K416	617,439.436	4,104,401.074
K417	617,385.561	4,104,391.754	K418	617,396.530	4,104,366.118
K419	617,428.135	4,104,293.480	K420	617,445.683	4,104,226.947
K421	617,450.371	4,104,212.556	K422	617,467.387	4,104,189.934
K423	617,484.958	4,104,171.880	K424	617,504.962	4,104,173.080
K425	617,519.171	4,104,126.842	K426	617,539.080	4,104,065.635
K427	617,566.474	4,103,997.564	K428	617,595.206	4,103,933.956
K429	617,589.518	4,103,810.532	K430	617,528.490	4,103,697.886

K431	617,440.947	4,103,554.194	K432	617,412.457	4,103,538.819
K433	617,346.913	4,103,486.836	K434	617,284.758	4,103,464.234
K435	617,183.051	4,103,429.202	K436	616,937.824	4,103,376.088
K437	616,822.371	4,103,359.226	K438	616,783.844	4,103,438.513
K439	616,712.243	4,103,575.527	K440	616,669.240	4,103,572.828
K441	616,623.479	4,103,535.647	K442	616,601.086	4,103,577.700
K443	616,470.423	4,103,673.621	K444	616,180.222	4,103,749.723
K445	616,003.996	4,103,877.867	K446	616,027.779	4,103,956.103
K447	616,033.433	4,103,978.480	K448	616,086.779	4,104,110.000
K449	616,129.849	4,104,200.047	K450	616,171.642	4,104,312.487
K451	616,202.826	4,104,452.148	K452	616,196.890	4,104,527.885
K453	616,180.687	4,104,653.531	K454	616,143.912	4,104,849.620
K455	616,253.069	4,104,937.591	K456	616,334.783	4,104,940.936
K457	616,406.302	4,104,950.933	K458	616,464.080	4,104,955.041
K459	616,543.894	4,104,953.140	K460	616,569.722	4,104,952.907
K461	616,586.073	4,104,973.645	K462	616,619.954	4,104,969.758
K463	616,657.024	4,104,975.635	K464	616,677.803	4,104,979.009
K465	616,713.319	4,104,980.606	K466	616,748.530	4,104,992.033
K467	616,778.171	4,105,005.573	K468	616,818.910	4,105,007.709
K469	616,856.284	4,104,992.722	K470	616,900.191	4,104,944.594
K471	616,943.138	4,104,966.067	K472	617,053.370	4,105,006.152

Nokta No	Y	X	Nokta No	Y	X
K473	617,156.444	4,105,027.626	K474	617,209.413	4,105,057.689
K475	617,207.981	4,105,086.320	K476	617,187.083	4,105,108.155
K477	617,142.129	4,105,147.879	K478	617,123.518	4,105,186.531
K479	617,156.444	4,105,232.342	K480	617,172.192	4,105,272.426
K481	617,172.192	4,105,313.942	K482	617,196.529	4,105,359.753
K483	617,283.855	4,105,394.111	K484	617,366.887	4,105,437.059
K485	617,368.319	4,105,481.438	K486	617,326.803	4,105,578.785
K487	617,246.634	4,105,620.301	K488	617,142.129	4,105,664.680
K489	617,017.581	4,105,684.723	K490	616,905.917	4,105,707.628
K491	616,851.984	4,105,705.183	K492	616,772.577	4,105,714.712
K493	616,743.990	4,105,759.180	K494	616,728.109	4,105,806.824
K495	616,686.315	4,105,873.573	K496	616,700.361	4,105,939.121
K497	616,737.169	4,105,996.078	K498	616,813.135	4,106,034.751
K499	616,867.001	4,106,062.375	K500	616,931.917	4,106,088.618
K501	616,983.022	4,106,116.242	K502	617,054.844	4,106,114.860
K503	617,119.760	4,106,106.573	K504	617,183.295	4,106,069.281
K505	617,288.265	4,106,031.989	K506	617,366.993	4,105,973.979
K507	617,440.197	4,105,924.256			