



**Sayı** : 38591462-455.04-2023-1186

20.04.2023

**Konu** : Muğla İli, Bodrum İlçesi'nde Bulunan Torba-Çamlık-Kızılağaç Doğal Sit Alanının Yeniden Değerlendirilmesine İlişkin Karar

Sirküler No: 320

Sayın Üyemiz,

**"Muğla İli, Bodrum İlçesi Sınırları İçerisinde Bulunan Torba-Çamlık-Kızılağaç Doğal Sit Alanının Koruma Statüsünün Yeniden Değerlendirilmesi Sonucunda, Gösterilen Alanların Kesin Korunacak Hassas Alan Olarak Tescil ve İlan Edilmesi Hakkında Karar (Karar Sayısı:7115)"** 20.04.2023 tarih ve 32169 sayılı Resmî Gazete'de yayımlanmıştır.

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

Bilgilerinize arz/rica ederim.

Saygılarımla,

*e-imza*

İsmet SALİHOĞLU  
Genel Sekreter

**Ek:Muğla İli, Bodrum İlçesi'nde Bulunan Torba-Çamlık-Kızılağaç Doğal Sit Alanının Yeniden Değerlendirilmesine İlişkin Karar (9 sayfa)**

Dağıtım:

Gereği:

- Tüm Üyeler (Web sayfası ve e-posta ile)
- İMEAK DTO Şubeleri ve Temsilcilikleri
- İMEAK DTO 14,31,38,39,43,45,46 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/BS48MZE4>  
Bilgi için: İpek SAPMAZ Telefon: 02122520130/256  
E-Posta: [ipek.sapmaz@denizticaretodasi.org.tr](mailto:ipek.sapmaz@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 KEP: imeakdto@hs01.kep.tr  
Web: [www.denizticaretodasi.org.tr](http://www.denizticaretodasi.org.tr) E-mail: [iletisim@denizticaretodasi.org.tr](mailto:iletisim@denizticaretodasi.org.tr)



## CUMHURBAŞKANI KARARI

**Karar Sayısı: 7115**

Muğla İli, Bodrum İlçesi sınırları içerisinde bulunan Torba-Çamlık-Kızılağaç 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.

19 Nisan 2023

**Recep Tayyip ERDOĞAN**  
CUMHURBAŞKANI

19/4/2023 TARİHLİ VE 7115 SAYILI CUMHURBAŞKANI KARARININ EKİ  
KROKİ VE LİSTE

İLİ : Muğla

İLÇESİ : Bodrum

TORBA-ÇAMLIK-KIZILAĞAÇ DOĞAL SİT ALANI



KESİN KORUNACAK HASSAS ALAN

## Muğla, Bodrum, 01/3 Torba-Çamlık-Kızılağaç Çevresi 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	546,641.325	4,108,164.24	K2	546,677.735	4,108,131.80
K3	546,713.273	4,108,094.94	K4	546,730.176	4,108,067.79
K5	546,839.845	4,108,042.13	K6	546,944.279	4,107,934.21
K7	547,050.107	4,107,928.64	K8	547,058.850	4,107,885.90
K9	547,038.448	4,107,878.12	K10	547,038.448	4,107,850.64
K11	547,027.762	4,107,856.75	K12	547,018.047	4,107,846.06
K13	547,003.474	4,107,823.72	K14	546,969.471	4,107,827.61
K15	546,942.269	4,107,828.58	K16	546,941.297	4,107,794.57
K17	546,917.009	4,107,771.26	K18	546,898.550	4,107,772.23
K19	546,873.291	4,107,782.92	K20	546,841.231	4,107,784.86
K21	546,828.601	4,107,746.00	K22	546,834.430	4,107,724.62
K23	546,874.263	4,107,696.45	K24	546,883.978	4,107,682.85
K25	546,896.607	4,107,624.56	K26	546,923.810	4,107,587.64
K27	546,935.468	4,107,569.18	K28	546,954.898	4,107,548.78
K29	546,971.414	4,107,548.78	K30	546,989.873	4,107,552.67
K31	546,993.759	4,107,532.26	K32	546,993.759	4,107,507.98
K33	547,010.275	4,107,471.06	K34	547,003.474	4,107,437.06
K35	546,963.767	4,107,375.80	K36	546,926.758	4,107,366.26
K37	546,904.380	4,107,361.28	K38	546,887.864	4,107,336.99
K39	546,925.955	4,107,316.46	K40	546,917.981	4,107,302.02
K41	546,902.436	4,107,286.47	K42	546,891.750	4,107,270.93
K43	546,868.433	4,107,275.78	K44	546,846.089	4,107,287.44
K45	546,845.117	4,107,307.84	K46	546,825.687	4,107,312.70
K47	546,806.257	4,107,311.73	K48	546,801.399	4,107,297.16
K49	546,805.285	4,107,279.67	K50	546,792.655	4,107,269.96
K51	546,787.798	4,107,276.76	K52	546,780.026	4,107,272.87
K53	546,763.510	4,107,231.10	K54	546,760.595	4,107,188.35
K55	546,768.367	4,107,153.37	K56	546,785.855	4,107,133.94
K57	546,807.228	4,107,118.40	K58	546,811.927	4,107,100.72
K59	546,816.806	4,107,094.45	K60	546,839.323	4,107,060.65
K61	546,765.824	4,107,052.95	K62	546,769.088	4,107,036.62
K63	546,774.477	4,107,020.70	K64	546,780.685	4,107,006.04
K65	546,793.447	4,106,984.65	K66	546,807.549	4,106,960.87
K67	546,825.289	4,106,925.14	K68	546,832.507	4,106,905.44
K69	546,837.205	4,106,890.67	K70	546,859.224	4,106,859.45
K71	546,865.949	4,106,846.85	K72	546,872.358	4,106,840.02
K73	546,878.137	4,106,834.97	K74	546,883.180	4,106,832.35
K75	546,887.383	4,106,829.93	K76	546,896.944	4,106,824.89
K77	546,909.027	4,106,821.21	K78	546,921.331	4,106,817.89
K79	546,930.814	4,106,817.89	K80	546,937.606	4,106,816.48
K81	546,950.037	4,106,814.55	K82	546,961.058	4,106,813.02
K83	546,975.796	4,106,809.56	K84	546,986.332	4,106,808.40
K85	546,987.753	4,106,789.78	K86	546,984.305	4,106,780.52
K87	546,970.514	4,106,761.29	K88	546,966.340	4,106,742.60
K89	546,961.077	4,106,715.93	K90	546,954.363	4,106,709.04
K91	546,943.325	4,106,686.59	K92	546,925.362	4,106,694.74
K93	546,913.436	4,106,704.40	K94	546,903.020	4,106,715.42
K95	546,898.104	4,106,723.33	K96	546,866.567	4,106,717.20
K97	546,855.033	4,106,716.61	K98	546,847.003	4,106,718.51
K99	546,833.280	4,106,729.90	K100	546,832.112	4,106,737.49
K101	546,817.074	4,106,736.33	K102	546,792.837	4,106,732.97
K103	546,743.197	4,106,727.28	K104	546,761.256	4,106,710.96
K105	546,771.173	4,106,703.38	K106	546,786.678	4,106,686.20
K107	546,805.256	4,106,665.10	K108	546,819.084	4,106,653.09
K109	546,826.232	4,106,645.71	K110	546,833.746	4,106,633.01
K111	546,839.964	4,106,620.67	K112	546,847.736	4,106,609.01
K113	546,858.051	4,106,585.27	K114	546,836.999	4,106,575.79
K115	546,824.789	4,106,571.90	K116	546,805.951	4,106,564.02
K117	546,795.728	4,106,564.98	K118	546,676.825	4,106,600.40

"Muğla Tabiat Varlıklarını Koruma Bölge Komisyonu  
5070 Sayılı Elektronik İmza Kanunu Uyarınca  
İmzalandığı Tarihten itibaren ve 15 Sayılı  
Komisyon Kararı Ekidir."

Nokta No	Y	X	Nokta No	Y	X
K119	546,578.814	4,106,635.24	K120	546,535.810	4,106,631.02
K121	546,492.608	4,106,649.96	K122	546,491.401	4,106,610.04
K123	546,476.075	4,106,571.12	K124	546,469.671	4,106,538.56
K125	546,460.796	4,106,527.78	K126	546,456.073	4,106,523.88
K127	546,450.488	4,106,522.66	K128	546,439.901	4,106,504.75
K129	546,437.514	4,106,499.24	K130	546,422.640	4,106,487.67
K131	546,417.334	4,106,485.23	K132	546,413.027	4,106,481.93
K133	546,411.654	4,106,479.18	K134	546,411.716	4,106,475.37
K135	546,415.149	4,106,470.94	K136	546,418.078	4,106,466.31
K137	546,422.548	4,106,459.40	K138	546,427.550	4,106,455.53
K139	546,436.531	4,106,452.37	K140	546,441.303	4,106,449.73
K141	546,449.619	4,106,422.38	K142	546,450.843	4,106,419.37
K143	546,453.914	4,106,418.77	K144	546,469.866	4,106,427.81
K145	546,476.264	4,106,429.69	K146	546,483.515	4,106,429.86
K147	546,494.177	4,106,428.41	K148	546,498.187	4,106,426.62
K149	546,505.693	4,106,421.58	K150	546,513.853	4,106,415.17
K151	546,537.696	4,106,409.80	K152	546,542.916	4,106,406.18
K153	546,556.196	4,106,401.87	K154	546,566.104	4,106,404.51
K155	546,594.253	4,106,410.79	K156	546,617.958	4,106,420.97
K157	546,630.922	4,106,424.07	K158	546,651.974	4,106,420.19
K159	546,660.063	4,106,421.83	K160	546,660.371	4,106,408.33
K161	546,661.272	4,106,389.85	K162	546,659.955	4,106,385.81
K163	546,655.362	4,106,377.69	K164	546,653.157	4,106,360.84
K165	546,651.485	4,106,340.76	K166	546,650.878	4,106,331.99
K167	546,654.759	4,106,318.64	K168	546,668.731	4,106,295.98
K169	546,676.190	4,106,284.49	K170	546,689.060	4,106,272.82
K171	546,697.475	4,106,261.54	K172	546,706.361	4,106,248.80
K173	546,713.151	4,106,242.27	K174	546,725.044	4,106,232.17
K175	546,735.713	4,106,221.64	K176	546,742.427	4,106,221.70
K177	546,748.023	4,106,221.98	K178	546,752.219	4,106,223.21
K179	546,755.576	4,106,224.94	K180	546,758.262	4,106,227.12
K181	546,756.761	4,106,202.49	K182	546,747.046	4,106,164.44
K183	546,718.710	4,106,115.05	K184	546,699.279	4,106,068.09
K185	546,708.972	4,105,994.85	K186	546,703.230	4,105,994.57
K187	546,695.167	4,105,993.33	K188	546,673.735	4,105,989.88
K189	546,665.288	4,105,982.78	K190	546,660.418	4,105,974.98
K191	546,667.573	4,105,967.32	K192	546,683.441	4,105,955.50
K193	546,695.225	4,105,946.55	K194	546,706.872	4,105,940.93
K195	546,709.973	4,105,940.62	K196	546,717.125	4,105,934.08
K197	546,721.124	4,105,913.61	K198	546,728.146	4,105,909.71
K199	546,739.024	4,105,910.44	K200	546,749.901	4,105,901.01
K201	546,751.496	4,105,892.02	K202	546,754.976	4,105,888.39
K203	546,783.257	4,105,872.72	K204	546,830.827	4,105,837.33
K205	546,841.676	4,105,830.71	K206	546,853.016	4,105,824.86
K207	546,870.764	4,105,819.97	K208	546,888.549	4,105,813.98
K209	546,911.983	4,105,804.08	K210	546,933.364	4,105,794.40
K211	546,934.317	4,105,793.90	K212	546,967.881	4,105,776.56
K213	546,975.135	4,105,769.74	K214	546,979.845	4,105,765.67
K215	546,986.802	4,105,760.69	K216	546,962.962	4,105,731.15
K217	546,955.994	4,105,724.78	K218	546,943.033	4,105,710.40
K219	546,944.977	4,105,704.16	K220	546,945.129	4,105,703.72
K221	546,949.622	4,105,694.33	K222	546,956.410	4,105,687.90
K223	546,968.201	4,105,680.21	K224	546,998.393	4,105,666.99
K225	547,012.863	4,105,655.74	K226	547,031.085	4,105,630.54
K227	547,059.808	4,105,589.93	K228	547,050.725	4,105,578.44
K229	547,020.353	4,105,577.93	K230	546,993.238	4,105,594.24
K231	546,941.808	4,105,604.90	K232	546,865.014	4,105,602.24
K233	546,853.462	4,105,567.71	K234	546,873.899	4,105,502.08
K235	546,876.352	4,105,469.53	K236	546,882.799	4,105,441.79

Nokta No	Y	X	Nokta No	Y	X
K237	546,911.158	4,105,420.21	K238	546,922.715	4,105,399.18
K239	546,949.576	4,105,345.39	K240	546,961.646	4,105,315.94
K241	546,986.045	4,105,293.55	K242	547,014.155	4,105,275.43
K243	547,028.113	4,105,250.84	K244	547,035.749	4,105,215.20
K245	547,070.215	4,105,168.59	K246	547,094.378	4,105,102.14
K247	547,094.781	4,105,069.52	K248	547,077.811	4,105,036.93
K249	547,070.260	4,105,011.20	K250	547,063.827	4,105,000.85
K251	547,050.962	4,104,981.27	K252	547,040.894	4,104,949.67
K253	547,031.106	4,104,921.98	K254	547,023.835	4,104,908.84
K255	546,999.224	4,104,885.63	K256	546,982.723	4,104,878.91
K257	546,953.484	4,104,876.27	K258	546,947.201	4,104,855.98
K259	546,954.482	4,104,833.02	K260	546,953.967	4,104,798.47
K261	546,952.629	4,104,753.82	K262	546,952.867	4,104,701.51
K263	546,955.390	4,104,663.74	K264	546,972.170	4,104,637.57
K265	546,979.218	4,104,618.44	K266	546,971.834	4,104,608.71
K267	546,958.746	4,104,610.38	K268	546,942.496	4,104,617.47
K269	546,933.697	4,104,611.63	K270	546,936.041	4,104,601.00
K271	546,946.623	4,104,595.43	K272	546,969.981	4,104,578.52
K273	546,989.714	4,104,565.23	K274	547,001.393	4,104,561.20
K275	547,014.280	4,104,559.99	K276	547,029.584	4,104,557.98
K277	547,049.317	4,104,553.55	K278	547,067.115	4,104,540.50
K279	547,077.493	4,104,535.14	K280	547,093.022	4,104,528.95
K281	547,097.295	4,104,528.18	K282	547,107.114	4,104,520.85
K283	547,129.101	4,104,498.45	K284	547,136.712	4,104,458.26
K285	547,133.561	4,104,426.72	K286	547,136.728	4,104,415.02
K287	547,127.194	4,104,425.14	K288	547,114.465	4,104,433.55
K289	547,104.993	4,104,441.28	K290	547,096.181	4,104,441.14
K291	547,076.729	4,104,442.73	K292	547,057.063	4,104,450.55
K293	547,040.387	4,104,468.34	K294	547,021.627	4,104,481.66
K295	546,999.567	4,104,485.65	K296	546,985.125	4,104,483.63
K297	546,972.099	4,104,480.66	K298	546,966.561	4,104,470.08
K299	546,963.544	4,104,466.28	K300	546,949.126	4,104,460.85
K301	546,933.775	4,104,466.49	K302	546,933.114	4,104,468.27
K303	546,930.635	4,104,482.03	K304	546,941.934	4,104,506.28
K305	546,954.649	4,104,522.02	K306	546,940.548	4,104,532.70
K307	546,923.437	4,104,534.17	K308	546,901.567	4,104,529.09
K309	546,890.058	4,104,521.02	K310	546,877.319	4,104,514.35
K311	546,863.101	4,104,518.91	K312	546,852.346	4,104,518.78
K313	546,829.066	4,104,527.89	K314	546,818.880	4,104,541.56
K315	546,812.522	4,104,556.46	K316	546,796.624	4,104,557.46
K317	546,771.298	4,104,550.64	K318	546,755.110	4,104,551.37
K319	546,735.335	4,104,553.06	K320	546,719.129	4,104,567.14
K321	546,706.844	4,104,582.22	K322	546,698.745	4,104,606.72
K323	546,694.676	4,104,623.31	K324	546,693.864	4,104,640.55
K325	546,691.014	4,104,667.58	K326	546,663.635	4,104,671.95
K327	546,648.220	4,104,684.18	K328	546,627.161	4,104,698.66
K329	546,606.761	4,104,721.54	K330	546,591.630	4,104,744.05
K331	546,573.630	4,104,756.94	K332	546,561.763	4,104,766.28
K333	546,545.280	4,104,778.12	K334	546,531.533	4,104,781.80
K335	546,510.982	4,104,786.90	K336	546,493.710	4,104,785.64
K337	546,460.069	4,104,788.92	K338	546,440.387	4,104,796.59
K339	546,441.178	4,104,817.47	K340	546,450.370	4,104,842.17
K341	546,449.556	4,104,864.82	K342	546,430.817	4,104,872.49
K343	546,405.143	4,104,877.71	K344	546,390.441	4,104,885.16
K345	546,388.103	4,104,910.45	K346	546,373.765	4,104,927.47
K347	546,363.067	4,104,953.61	K348	546,359.726	4,104,971.73
K349	546,369.616	4,104,987.83	K350	546,324.555	4,105,043.13
K351	546,294.319	4,105,063.72	K352	546,275.134	4,105,066.51
K353	546,243.678	4,105,060.96	K354	546,234.087	4,105,047.27

Nokta No	Y	X	Nokta No	Y	X
K355	546,204.737	4,105,043.62	K356	546,180.684	4,105,050.16
K357	546,153.081	4,105,076.83	K358	546,152.207	4,105,078.53
K359	546,126.230	4,105,092.01	K360	546,095.456	4,105,112.76
K361	546,088.869	4,105,134.79	K362	546,091.954	4,105,164.92
K363	546,037.451	4,105,193.86	K364	545,961.237	4,105,227.76
K365	545,908.927	4,105,270.10	K366	545,868.997	4,105,306.09
K367	545,819.643	4,105,335.05	K368	545,768.493	4,105,352.80
K369	545,717.737	4,105,372.76	K370	545,682.147	4,105,383.76
K371	545,641.768	4,105,405.87	K372	545,601.751	4,105,430.21
K373	545,551.878	4,105,454.40	K374	545,519.685	4,105,467.50
K375	545,506.222	4,105,498.52	K376	545,470.994	4,105,496.06
K377	545,423.458	4,105,486.81	K378	545,377.918	4,105,493.11
K379	545,341.953	4,105,492.78	K380	545,317.359	4,105,459.34
K381	545,289.940	4,105,421.77	K382	545,265.564	4,105,365.17
K383	545,232.923	4,105,347.91	K384	545,192.674	4,105,328.48
K385	545,149.432	4,105,293.53	K386	545,037.814	4,105,403.00
K387	544,958.171	4,105,473.79	K388	544,881.478	4,105,577.03
K389	544,831.333	4,105,627.18	K390	544,753.506	4,105,765.44
K391	544,720.771	4,105,812.49	K392	544,647.118	4,105,849.32
K393	544,563.236	4,105,867.73	K394	544,446.619	4,105,884.10
K395	544,346.369	4,105,890.24	K396	544,252.257	4,105,875.92
K397	544,190.880	4,105,882.05	K398	544,139.732	4,105,898.42
K399	544,051.758	4,105,916.83	K400	543,953.554	4,105,931.16
K401	543,883.993	4,105,933.20	K402	543,779.652	4,105,935.25
K403	543,705.999	4,105,945.48	K404	543,620.071	4,105,957.75
K405	543,521.867	4,105,980.26	K406	543,431.847	4,105,994.58
K407	543,358.194	4,106,004.81	K408	543,318.118	4,105,992.99
K409	543,297.831	4,106,007.14	K410	543,300.821	4,106,029.39
K411	543,306.347	4,106,041.26	K412	543,316.303	4,106,058.65
K413	543,323.593	4,106,073.23	K414	543,333.319	4,106,089.18
K415	543,343.803	4,106,102.44	K416	543,352.913	4,106,110.75
K417	543,364.329	4,106,111.57	K418	543,379.083	4,106,109.57
K419	543,389.743	4,106,104.91	K420	543,401.858	4,106,095.04
K421	543,414.692	4,106,087.65	K422	543,427.183	4,106,080.59
K423	543,441.962	4,106,072.55	K424	543,459.292	4,106,069.88
K425	543,483.197	4,106,066.02	K426	543,506.322	4,106,063.05
K427	543,520.305	4,106,065.07	K428	543,539.479	4,106,065.20
K429	543,557.193	4,106,066.14	K430	543,574.665	4,106,068.05
K431	543,589.774	4,106,070.41	K432	543,603.253	4,106,077.30
K433	543,619.213	4,106,079.75	K434	543,635.880	4,106,079.70
K435	543,649.897	4,106,078.85	K436	543,660.850	4,106,077.33
K437	543,673.519	4,106,073.65	K438	543,685.035	4,106,071.58
K439	543,696.634	4,106,068.71	K440	543,704.242	4,106,067.27
K441	543,710.503	4,106,064.52	K442	543,717.988	4,106,064.38
K443	543,726.810	4,106,062.99	K444	543,740.021	4,106,063.73
K445	543,750.511	4,106,065.18	K446	543,764.859	4,106,066.40
K447	543,780.694	4,106,068.38	K448	543,794.842	4,106,069.07
K449	543,806.267	4,106,070.94	K450	543,814.900	4,106,070.44
K451	543,815.764	4,106,070.22	K452	543,826.454	4,106,067.63
K453	543,835.134	4,106,075.29	K454	543,845.667	4,106,081.93
K455	543,870.135	4,106,077.60	K456	543,893.321	4,106,078.10
K457	543,915.201	4,106,089.45	K458	543,927.613	4,106,108.08
K459	543,946.749	4,106,122.91	K460	543,970.404	4,106,133.46
K461	544,006.032	4,106,129.90	K462	544,033.147	4,106,126.04
K463	544,046.630	4,106,137.33	K464	544,064.391	4,106,179.27
K465	544,078.896	4,106,208.88	K466	544,116.351	4,106,223.90
K467	544,170.250	4,106,208.02	K468	544,184.417	4,106,186.63
K469	544,248.776	4,106,173.75	K470	544,283.760	4,106,169.98
K471	544,336.942	4,106,148.38	K472	544,389.320	4,106,124.42

Nokta No	Y	X	Nokta No	Y	X
K473	544,433.495	4,106,116.50	K474	544,506.318	4,106,114.10
K475	544,544.970	4,106,117.72	K476	544,576.316	4,106,158.31
K477	544,597.972	4,106,189.18	K478	544,626.839	4,106,227.15
K479	544,693.161	4,106,258.80	K480	544,735.632	4,106,287.46
K481	544,775.406	4,106,309.76	K482	544,860.976	4,106,322.50
K483	544,955.375	4,106,328.00	K484	545,024.031	4,106,346.44
K485	545,052.728	4,106,384.29	K486	545,071.034	4,106,425.89
K487	545,088.913	4,106,463.59	K488	545,134.046	4,106,496.91
K489	545,205.656	4,106,501.24	K490	545,192.848	4,106,539.38
K491	545,164.685	4,106,575.10	K492	545,156.769	4,106,607.66
K493	545,168.569	4,106,632.18	K494	545,195.742	4,106,649.84
K495	545,242.963	4,106,657.15	K496	545,249.922	4,106,660.74
K497	545,267.151	4,106,671.81	K498	545,277.974	4,106,717.21
K499	545,282.885	4,106,748.53	K500	545,332.937	4,106,808.60
K501	545,366.520	4,106,848.35	K502	545,399.909	4,106,875.51
K503	545,455.460	4,106,917.68	K504	545,493.499	4,106,949.09
K505	545,553.988	4,106,991.95	K506	545,621.002	4,107,015.22
K507	545,708.337	4,107,024.79	K508	545,794.524	4,107,028.24
K509	545,855.248	4,107,005.36	K510	545,949.547	4,106,997.77
K511	546,034.357	4,106,985.38	K512	546,080.457	4,106,984.11
K513	546,119.570	4,106,998.45	K514	546,124.525	4,107,003.82
K515	546,191.770	4,107,053.51	K516	546,237.399	4,107,092.32
K517	546,253.020	4,107,133.16	K518	546,253.912	4,107,177.03
K519	546,295.893	4,107,166.38	K520	546,320.739	4,107,173.43
K521	546,339.089	4,107,211.86	K522	546,357.465	4,107,247.87
K523	546,384.040	4,107,290.59	K524	546,418.928	4,107,344.75
K525	546,436.914	4,107,405.76	K526	546,464.489	4,107,455.28
K527	546,452.859	4,107,488.86	K528	546,435.543	4,107,527.55
K529	546,424.387	4,107,566.39	K530	546,417.855	4,107,613.65
K531	546,414.483	4,107,658.83	K532	546,406.162	4,107,687.90
K533	546,389.369	4,107,727.13	K534	546,389.049	4,107,767.85
K535	546,393.850	4,107,800.91	K536	546,395.268	4,107,842.07
K537	546,417.209	4,107,880.73	K538	546,446.236	4,107,907.78
K539	546,484.200	4,107,948.94	K540	546,508.681	4,107,981.29
K541	546,552.836	4,108,019.96	K542	546,592.743	4,108,065.30
K543	546,602.324	4,108,088.73	K544	546,623.258	4,108,123.01
K545	547,121.127	4,104,406.60	K546	547,134.418	4,104,399.41
K547	547,140.023	4,104,394.46	K548	547,144.371	4,104,398.02
K549	547,157.855	4,104,374.70	K550	547,175.306	4,104,360.94
K551	547,213.565	4,104,357.25	K552	547,254.508	4,104,361.94
K553	547,284.713	4,104,358.92	K554	547,316.259	4,104,348.86
K555	547,356.531	4,104,334.09	K556	547,377.283	4,104,321.00
K557	547,391.266	4,104,309.25	K558	547,401.334	4,104,293.87
K559	547,407.487	4,104,280.73	K560	547,413.640	4,104,269.82
K561	547,425.665	4,104,259.19	K562	547,440.767	4,104,249.69
K563	547,456.149	4,104,247.73	K564	547,481.879	4,104,254.72
K565	547,511.523	4,104,264.28	K566	547,536.032	4,104,273.13
K567	547,553.278	4,104,280.12	K568	547,569.126	4,104,288.98
K569	547,583.109	4,104,294.57	K570	547,594.296	4,104,301.10
K571	547,622.595	4,104,321.78	K572	547,641.244	4,104,333.54
K573	547,657.267	4,104,344.87	K574	547,669.567	4,104,353.28
K575	547,676.850	4,104,359.11	K576	547,683.797	4,104,361.73
K577	547,693.639	4,104,338.58	K578	547,693.320	4,104,339.07
K579	547,719.083	4,104,287.94	K580	547,713.504	4,104,259.13
K581	547,697.239	4,104,218.13	K582	547,696.313	4,104,213.87
K583	547,720.016	4,104,195.17	K584	547,735.757	4,104,188.13
K585	547,762.427	4,104,221.28	K586	547,794.649	4,104,199.24
K587	547,795.978	4,104,201.26	K588	547,828.373	4,104,187.62
K589	547,817.757	4,104,177.05	K590	547,810.950	4,104,160.10



Nokta No	Y	X	Nokta No	Y	X
K591	547,815.053	4,104,107.80	K592	547,817.158	4,104,096.11
K593	547,819.419	4,104,084.79	K594	547,826.823	4,104,057.31
K595	547,841.024	4,104,051.78	K596	547,847.695	4,104,047.86
K597	547,861.973	4,104,043.22	K598	547,887.543	4,104,041.62
K599	547,938.192	4,104,047.41	K600	547,994.630	4,104,052.72
K601	548,030.808	4,104,049.82	K602	548,053.480	4,104,042.59
K603	548,095.793	4,104,035.17	K604	548,104.865	4,104,033.60
K605	548,114.113	4,104,024.70	K606	548,126.151	4,104,014.23
K607	548,133.131	4,104,009.52	K608	548,140.351	4,104,007.41
K609	548,149.641	4,104,005.89	K610	548,173.345	4,104,005.17
K611	548,184.610	4,103,999.23	K612	548,184.311	4,103,992.56
K613	548,195.322	4,103,986.79	K614	548,194.348	4,103,969.57
K615	548,210.516	4,103,964.03	K616	548,254.617	4,103,953.20
K617	548,273.485	4,103,946.95	K618	548,285.360	4,103,946.82
K619	548,289.424	4,103,950.41	K620	548,297.868	4,103,960.00
K621	548,304.759	4,103,965.73	K622	548,313.079	4,103,967.31
K623	548,324.857	4,103,959.19	K624	548,333.347	4,103,957.35
K625	548,343.142	4,103,956.26	K626	548,352.470	4,103,955.35
K627	548,364.074	4,103,955.92	K628	548,368.750	4,103,956.79
K629	548,387.737	4,103,960.59	K630	548,397.634	4,103,961.50
K631	548,404.688	4,103,962.41	K632	548,416.206	4,103,953.67
K633	548,418.899	4,103,947.73	K634	548,423.923	4,103,942.17
K635	548,430.641	4,103,923.10	K636	548,467.871	4,103,905.65
K637	548,480.935	4,103,900.28	K638	548,497.719	4,103,892.75
K639	548,513.211	4,103,884.14	K640	548,546.572	4,103,873.01
K641	548,550.463	4,103,867.04	K642	548,553.654	4,103,860.81
K643	548,567.820	4,103,857.49	K644	548,575.245	4,103,852.13
K645	548,581.030	4,103,848.42	K646	548,587.921	4,103,842.77
K647	548,593.382	4,103,838.48	K648	548,598.193	4,103,835.03
K649	548,603.784	4,103,831.78	K650	548,609.439	4,103,828.66
K651	548,615.485	4,103,826.25	K652	548,619.971	4,103,825.60
K653	548,626.082	4,103,824.56	K654	548,631.867	4,103,823.33
K655	548,653.092	4,103,819.13	K656	548,665.941	4,103,816.32
K657	548,679.432	4,103,812.38	K658	548,699.991	4,103,806.84
K659	548,702.285	4,103,805.79	K660	548,709.165	4,103,799.33
K661	548,713.751	4,103,797.35	K662	548,730.065	4,103,793.75
K663	548,732.933	4,103,792.97	K664	548,755.643	4,103,788.16
K665	548,763.511	4,103,787.84	K666	548,775.318	4,103,787.18
K667	548,786.711	4,103,783.93	K668	548,794.067	4,103,780.02
K669	548,812.892	4,103,765.68	K670	548,831.980	4,103,758.96
K671	548,838.805	4,103,757.54	K672	548,845.208	4,103,753.84
K673	548,865.568	4,103,741.67	K674	548,883.780	4,103,731.09
K675	548,889.972	4,103,736.50	K676	548,893.661	4,103,733.07
K677	548,895.335	4,103,713.54	K678	548,899.084	4,103,693.87
K679	548,891.347	4,103,685.09	K680	548,869.196	4,103,671.10
K681	548,840.051	4,103,659.44	K682	548,800.413	4,103,634.96
K683	548,752.614	4,103,601.15	K684	548,715.308	4,103,558.02
K685	548,678.002	4,103,513.72	K686	548,650.022	4,103,470.58
K687	548,627.872	4,103,443.77	K688	548,562.586	4,103,428.61
K689	548,484.320	4,103,430.81	K690	548,442.038	4,103,434.33
K691	548,381.826	4,103,483.80	K692	548,254.027	4,103,433.36
K693	548,245.059	4,103,457.64	K694	548,243.184	4,103,474.43
K695	548,231.348	4,103,501.36	K696	548,223.320	4,103,522.26
K697	548,211.232	4,103,540.79	K698	548,198.970	4,103,559.59
K699	548,177.677	4,103,581.80	K700	548,163.182	4,103,590.77
K701	548,147.384	4,103,603.06	K702	548,126.473	4,103,612.66
K703	548,099.539	4,103,621.60	K704	548,083.990	4,103,626.99
K705	548,072.905	4,103,629.24	K706	548,059.450	4,103,632.57
K707	548,044.550	4,103,634.04	K708	548,043.422	4,103,634.02

Nokta No	Y	X	Nokta No	Y	X
K709	548,026.633	4,103,637.20	K710	548,011.894	4,103,642.16
K711	547,998.489	4,103,647.97	K712	547,983.273	4,103,652.77
K713	547,965.818	4,103,662.44	K714	547,951.451	4,103,669.75
K715	547,935.102	4,103,677.92	K716	547,925.354	4,103,681.35
K717	547,909.326	4,103,687.56	K718	547,891.981	4,103,687.92
K719	547,885.622	4,103,703.08	K720	547,884.954	4,103,715.09
K721	547,883.597	4,103,727.96	K722	547,878.481	4,103,741.16
K723	547,859.993	4,103,741.46	K724	547,840.672	4,103,733.50
K725	547,826.277	4,103,721.55	K726	547,814.363	4,103,715.00
K727	547,803.826	4,103,707.82	K728	547,792.076	4,103,705.28
K729	547,790.414	4,103,723.39	K730	547,790.275	4,103,741.47
K731	547,783.550	4,103,758.30	K732	547,775.703	4,103,776.01
K733	547,761.692	4,103,795.93	K734	547,748.266	4,103,818.69
K735	547,728.529	4,103,837.87	K736	547,707.492	4,103,856.80
K737	547,688.041	4,103,873.08	K738	547,668.763	4,103,885.72
K739	547,647.827	4,103,892.99	K740	547,624.296	4,103,895.29
K741	547,601.031	4,103,902.86	K742	547,578.181	4,103,912.19
K743	547,563.524	4,103,920.03	K744	547,544.988	4,103,935.76
K745	547,529.091	4,103,948.44	K746	547,515.353	4,103,960.63
K747	547,497.631	4,103,972.34	K748	547,479.802	4,103,985.25
K749	547,463.004	4,103,995.03	K750	547,434.412	4,103,998.98
K751	547,415.999	4,103,996.99	K752	547,399.415	4,103,990.85
K753	547,385.126	4,103,985.70	K754	547,369.865	4,103,977.92
K755	547,348.999	4,103,975.26	K756	547,333.766	4,103,985.67
K757	547,331.772	4,103,996.81	K758	547,333.460	4,104,011.67
K759	547,331.784	4,104,029.43	K760	547,327.980	4,104,044.67
K761	547,322.137	4,104,055.70	K762	547,314.049	4,104,066.77
K763	547,306.418	4,104,079.51	K764	547,295.057	4,104,089.00
K765	547,283.496	4,104,099.56	K766	547,271.441	4,104,106.32
K767	547,262.763	4,104,115.66	K768	547,249.941	4,104,124.12
K769	547,235.792	4,104,136.24	K770	547,223.311	4,104,144.61
K771	547,211.473	4,104,153.08	K772	547,196.939	4,104,159.38
K773	547,181.084	4,104,164.01	K774	547,168.835	4,104,171.16
K775	547,157.344	4,104,178.08	K776	547,147.992	4,104,187.04
K777	547,153.082	4,104,196.61	K778	547,161.547	4,104,203.33
K779	547,175.031	4,104,213.79	K780	547,191.167	4,104,221.21
K781	547,206.838	4,104,226.45	K782	547,214.551	4,104,236.09
K783	547,213.402	4,104,252.57	K784	547,204.731	4,104,266.59
K785	547,192.589	4,104,276.79	K786	547,172.732	4,104,290.03
K787	547,158.705	4,104,299.93	K788	547,140.950	4,104,312.12
K789	547,130.927	4,104,324.69	K790	547,124.068	4,104,336.03
K791	547,117.579	4,104,350.92	K792	547,115.206	4,104,363.91
K793	547,113.402	4,104,378.31	K794	547,112.235	4,104,387.63
K795	547,110.799	4,104,398.24	K796	547,113.663	4,104,406.47