

CUMHURBAŞKANI KARARI

**Karar Sayısı: 4577**

Muğla İli, Bodrum İlçesi sınırları içerisinde bulunan Ortakent, Dağbelen ve Konacık Mahalleleri 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.

1 Ekim 2021

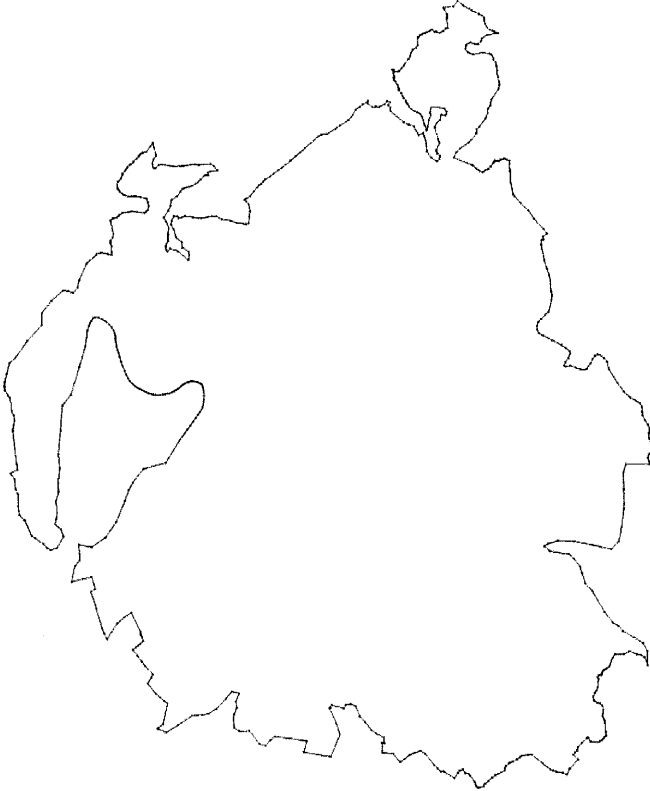
Recep Tayyip ERDOĞAN
CUMHURBAŞKANI

**1/10/2021 TARİHLİ VE 4577 SAYILI CUMHURBAŞKANI KARARININ EKİ
KROKİ VE LİSTE**

İLİ : Muğla

İLÇESİ : Bodrum

**ORTAKENT, DAĞBELEN VE KONACIK MAHALLELERİ
DOĞAL SİT ALANI**



KESİN KORUNACAK HASSAS ALAN

Muğla, Bodrum, 01/4 Bodrum İlçesi Dağbelen_Ortakent_Konacık

Kesin Korunacak Hassas Alan

Projeksiyon: UTM 3 Derece

Datum: ED 50

Dilim No: 27

Nokta No	Y	X	Nokta No	Y	X
K1	532,188.315	4,106,781.870	K2	532,211.090	4,106,810.011
K3	532,239.664	4,106,785.320	K4	532,272.024	4,106,770.761
K5	532,284.258	4,106,762.743	K6	532,320.707	4,106,747.031
K7	532,338.076	4,106,738.384	K8	532,348.556	4,106,728.684
K9	532,349.065	4,106,716.105	K10	532,352.920	4,106,701.341
K11	532,361.729	4,106,686.021	K12	532,378.863	4,106,671.463
K13	532,390.897	4,106,668.199	K14	532,399.885	4,106,663.782
K15	532,421.677	4,106,657.433	K16	532,365.443	4,106,648.463
K17	532,336.744	4,106,632.133	K18	532,330.184	4,106,615.924
K19	532,317.564	4,106,604.674	K20	532,299.675	4,106,605.624
K21	532,276.105	4,106,612.943	K22	532,255.845	4,106,602.193
K23	532,251.005	4,106,581.874	K24	532,262.405	4,106,568.404
K25	532,276.715	4,106,560.504	K26	532,290.845	4,106,556.554
K27	532,341.294	4,106,565.235	K28	532,377.154	4,106,560.385
K29	532,386.904	4,106,554.475	K30	532,398.564	4,106,535.035
K31	532,395.803	4,106,532.015	K32	532,408.884	4,106,518.006
K33	532,411.393	4,106,502.121	K34	532,414.842	4,106,480.891
K35	532,415.092	4,106,462.491	K36	532,419.932	4,106,451.091
K37	532,425.772	4,106,427.521	K38	532,426.751	4,106,411.051
K39	532,423.031	4,106,396.321	K40	532,386.220	4,106,345.142
K41	532,381.880	4,106,330.362	K42	532,378.580	4,106,314.822
K43	532,367.320	4,106,301.542	K44	532,366.979	4,106,282.672
K45	532,360.139	4,106,265.322	K46	532,353.419	4,106,254.342
K47	532,340.709	4,106,237.862	K48	532,325.668	4,106,220.142
K49	532,307.738	4,106,204.783	K50	532,306.888	4,106,185.263
K51	532,283.397	4,106,156.903	K52	532,266.777	4,106,142.833
K53	532,220.797	4,106,112.884	K54	532,202.786	4,106,097.084
K55	532,188.636	4,106,071.834	K56	532,286.685	4,106,036.833
K57	532,290.055	4,106,032.643	K58	532,306.165	4,106,021.422
K59	532,320.475	4,106,011.332	K60	532,340.228	4,106,002.043
K61	532,352.038	4,106,011.423	K62	532,370.098	4,106,018.973
K63	532,380.768	4,106,028.933	K64	532,395.397	4,106,049.113
K65	532,399.467	4,106,051.643	K66	532,402.297	4,106,056.713
K67	532,405.147	4,106,058.483	K68	532,411.227	4,106,056.123
K69	532,418.827	4,106,057.803	K70	532,423.117	4,106,055.763
K71	532,431.686	4,106,061.623	K72	532,443.896	4,106,063.503
K73	532,449.654	4,106,068.686	K74	532,464.566	4,106,061.583
K75	532,477.296	4,106,057.753	K76	532,476.926	4,106,041.204
K77	532,480.135	4,106,008.850	K78	532,481.815	4,105,976.440
K79	532,483.864	4,105,952.430	K80	532,496.207	4,105,899.146
K81	532,502.187	4,105,890.736	K82	532,534.746	4,105,859.027
K83	532,575.146	4,105,823.048	K84	532,605.876	4,105,783.169
K85	532,654.695	4,105,736.020	K86	532,671.125	4,105,715.490
K87	532,650.196	4,105,699.020	K88	532,654.084	4,105,685.771
K89	532,643.037	4,105,683.576	K90	532,641.933	4,105,661.195
K91	532,649.474	4,105,627.679	K92	532,658.311	4,105,589.476
K93	532,671.841	4,105,549.863	K94	532,682.351	4,105,518.905
K95	532,689.037	4,105,493.762	K96	532,690.942	4,105,479.461
K97	532,691.232	4,105,457.285	K98	532,693.413	4,105,443.356
K99	532,698.852	4,105,424.175	K100	532,695.670	4,105,402.908
K101	532,687.364	4,105,371.087	K102	532,680.765	4,105,346.916
K103	532,661.940	4,105,332.277	K104	532,640.653	4,105,313.124
K105	532,625.676	4,105,299.134	K106	532,619.861	4,105,282.611
K107	532,621.175	4,105,261.632	K108	532,629.095	4,105,248.188
K109	532,651.070	4,105,235.264	K110	532,698.691	4,105,213.365
K111	532,746.377	4,105,191.678	K112	532,769.435	4,105,175.836
K113	532,788.307	4,105,163.425	K114	532,791.072	4,105,152.119
K115	532,781.390	4,105,129.852	K116	532,767.889	4,105,109.516
K117	532,759.741	4,105,095.664	K118	532,772.265	4,105,089.909

Nokta No	Y	X	Nokta No	Y	X
K119	532,791.352	4,105,094.906	K120	532,817.517	4,105,085.569
K121	532,842.508	4,105,076.687	K122	532,860.439	4,105,074.822
K123	532,876.370	4,105,079.372	K124	532,885.139	4,105,092.584
K125	532,895.777	4,105,104.980	K126	532,905.042	4,105,121.843
K127	532,919.554	4,105,140.033	K128	532,932.989	4,105,145.563
K129	532,945.357	4,105,142.923	K130	532,965.066	4,105,129.703
K131	532,981.528	4,105,110.093	K132	532,989.099	4,105,077.668
K133	533,034.200	4,105,011.811	K134	533,066.841	4,104,970.616
K135	533,100.445	4,104,942.641	K136	533,126.354	4,104,929.719
K137	533,149.854	4,104,917.274	K138	533,159.663	4,104,899.271
K139	533,160.774	4,104,874.414	K140	533,163.824	4,104,857.894
K141	533,177.429	4,104,833.846	K142	533,191.126	4,104,816.213
K143	533,200.976	4,104,795.130	K144	533,195.529	4,104,775.118
K145	533,196.450	4,104,751.563	K146	533,207.683	4,104,732.370
K147	533,214.547	4,104,708.669	K148	533,208.092	4,104,691.367
K149	533,193.697	4,104,674.288	K150	533,191.307	4,104,660.885
K151	533,196.427	4,104,642.667	K152	533,198.798	4,104,629.682
K153	533,077.181	4,104,631.303	K154	533,062.450	4,104,587.112
K155	533,066.133	4,104,511.618	K156	533,066.133	4,104,421.393
K157	533,051.402	4,104,314.596	K158	533,038.513	4,104,266.722
K159	532,999.845	4,104,231.737	K160	532,902.255	4,104,251.991
K161	532,810.189	4,104,268.563	K162	532,727.330	4,104,272.246
K163	532,675.773	4,104,257.516	K164	532,656.163	4,104,246.676
K165	532,685.000	4,104,223.002	K166	532,785.000	4,104,208.002
K167	532,808.750	4,104,188.002	K168	532,839.000	4,104,151.752
K169	532,850.725	4,104,118.700	K170	532,868.000	4,104,070.002
K171	532,902.000	4,104,037.002	K172	532,964.000	4,103,938.002
K173	533,008.000	4,103,887.002	K174	533,036.500	4,103,872.002
K175	533,060.000	4,103,847.002	K176	533,116.000	4,103,817.502
K177	533,163.750	4,103,791.253	K178	533,186.500	4,103,753.001
K179	533,188.642	4,103,686.858	K180	533,181.374	4,103,708.038
K181	533,170.901	4,103,723.911	K182	533,155.215	4,103,732.875
K183	533,131.243	4,103,738.985	K184	533,093.596	4,103,752.430
K185	533,063.343	4,103,738.985	K186	533,018.973	4,103,739.657
K187	533,004.856	4,103,720.833	K188	532,993.281	4,103,690.231
K189	532,987.927	4,103,679.244	K190	532,974.920	4,103,672.107
K191	532,964.923	4,103,668.055	K192	532,957.089	4,103,663.192
K193	532,951.901	4,103,653.487	K194	532,951.545	4,103,645.317
K195	532,947.978	4,103,641.589	K196	532,942.791	4,103,642.561
K197	532,935.010	4,103,640.292	K198	532,926.750	4,103,631.118
K199	532,934.018	4,103,623.278	K200	532,932.127	4,103,610.579
K201	532,930.965	4,103,583.946	K202	532,922.076	4,103,567.039
K203	532,914.498	4,103,557.711	K204	532,906.122	4,103,541.501
K205	532,907.797	4,103,525.463	K206	532,914.041	4,103,518.401
K207	532,927.347	4,103,512.636	K208	532,940.964	4,103,507.578
K209	532,951.857	4,103,497.852	K210	532,957.747	4,103,479.599
K211	532,955.855	4,103,459.606	K212	532,953.208	4,103,449.621
K213	532,959.433	4,103,436.782	K214	532,965.636	4,103,427.812
K215	532,966.101	4,103,416.518	K216	532,970.791	4,103,374.679
K217	532,972.198	4,103,357.104	K218	532,965.065	4,103,352.565
K219	532,960.532	4,103,346.975	K220	532,953.028	4,103,339.471
K221	532,945.335	4,103,333.842	K222	532,936.892	4,103,330.090
K223	532,931.076	4,103,328.401	K224	532,921.330	4,103,327.971
K225	532,909.341	4,103,328.998	K226	532,897.487	4,103,329.404
K227	532,891.167	4,103,330.849	K228	532,879.966	4,103,350.176
K229	532,873.680	4,103,347.619	K230	532,847.702	4,103,323.970
K231	532,826.907	4,103,303.957	K232	532,824.562	4,103,290.355
K233	532,813.461	4,103,280.349	K234	532,804.186	4,103,267.956
K235	532,827.923	4,103,245.089	K236	532,785.102	4,103,204.456

Nokta No	Y	X	Nokta No	Y	X
K237	532,769.690	4,103,175.239	K238	532,751.585	4,103,184.143
K239	532,715.793	4,103,190.374	K240	532,699.414	4,103,194.376
K241	532,681.733	4,103,202.053	K242	532,645.441	4,103,228.806
K243	532,589.928	4,103,269.461	K244	532,571.216	4,103,269.461
K245	532,554.357	4,103,267.192	K246	532,535.553	4,103,264.922
K247	532,526.151	4,103,257.790	K248	532,510.407	4,103,247.208
K249	532,490.799	4,103,238.337	K250	532,470.258	4,103,230.401
K251	532,455.561	4,103,216.862	K252	532,448.259	4,103,207.711
K253	532,447.793	4,103,194.639	K254	532,417.914	4,103,182.034
K255	532,401.963	4,103,176.082	K256	532,384.767	4,103,162.426
K257	532,364.575	4,103,147.292	K258	532,348.235	4,103,132.820
K259	532,338.898	4,103,121.615	K260	532,320.224	4,103,116.169
K261	532,309.719	4,103,117.336	K262	532,302.592	4,103,121.913
K263	532,297.846	4,103,131.054	K264	532,293.794	4,103,142.311
K265	532,271.458	4,103,169.311	K266	532,266.711	4,103,176.430
K267	532,260.633	4,103,181.833	K268	532,244.364	4,103,183.183
K269	532,232.261	4,103,202.454	K270	532,217.945	4,103,197.152
K271	532,207.284	4,103,185.671	K272	532,188.128	4,103,159.940
K273	532,135.830	4,103,189.910	K274	532,132.158	4,103,193.330
K275	532,117.288	4,103,191.279	K276	532,103.841	4,103,204.587
K277	532,084.003	4,103,222.794	K278	532,036.867	4,103,275.468
K279	532,012.897	4,103,289.407	K280	531,980.888	4,103,278.097
K281	531,956.938	4,103,269.637	K282	531,931.848	4,103,251.036
K283	531,910.820	4,103,235.419	K284	531,907.657	4,103,238.787
K285	531,873.348	4,103,275.840	K286	531,818.128	4,103,280.715
K287	531,815.968	4,103,326.064	K288	531,829.128	4,103,325.735
K289	531,827.497	4,103,350.864	K290	531,785.287	4,103,371.194
K291	531,761.337	4,103,385.643	K292	531,729.287	4,103,423.173
K293	531,700.776	4,103,451.252	K294	531,680.026	4,103,499.292
K295	531,651.236	4,103,508.741	K296	531,626.766	4,103,503.361
K297	531,617.086	4,103,487.831	K298	531,554.936	4,103,502.830
K299	531,544.617	4,103,491.190	K300	531,546.437	4,103,491.140
K301	531,544.957	4,103,487.890	K302	531,541.407	4,103,488.720
K303	531,577.245	4,103,420.040	K304	531,596.969	4,103,366.134
K305	531,587.707	4,103,345.445	K306	531,547.570	4,103,261.980
K307	531,406.923	4,103,282.906	K308	531,422.665	4,103,335.513
K309	531,329.884	4,103,349.377	K310	531,257.366	4,103,356.842
K311	531,231.771	4,103,338.713	K312	531,207.243	4,103,315.251
K313	531,176.258	4,103,321.328	K314	531,126.016	4,103,383.808
K315	531,074.701	4,103,381.079	K316	531,047.702	4,103,397.794
K317	531,043.863	4,103,441.305	K318	531,047.702	4,103,463.061
K319	531,060.500	4,103,493.774	K320	531,055.381	4,103,520.649
K321	531,072.017	4,103,559.041	K322	531,036.185	4,103,569.279
K323	531,001.632	4,103,532.166	K324	530,955.561	4,103,487.376
K325	530,913.330	4,103,464.340	K326	530,883.896	4,103,459.221
K327	530,830.147	4,103,455.382	K328	530,757.202	4,103,410.591
K329	530,698.334	4,103,377.318	K330	530,650.802	4,103,394.942
K331	530,657.179	4,103,398.966	K332	530,680.617	4,103,416.145
K333	530,704.395	4,103,511.679	K334	530,684.976	4,103,526.265
K335	530,665.605	4,103,541.068	K336	530,642.247	4,103,558.744
K337	530,601.173	4,103,605.996	K338	530,618.122	4,103,632.384
K339	530,628.053	4,103,648.857	K340	530,585.397	4,103,689.720
K341	530,572.813	4,103,707.060	K342	530,568.826	4,103,710.673
K343	530,547.282	4,103,736.408	K344	530,524.857	4,103,763.483
K345	530,540.898	4,103,776.045	K346	530,553.346	4,103,785.034
K347	530,564.491	4,103,794.323	K348	530,577.857	4,103,805.058
K349	530,571.967	4,103,825.158	K350	530,565.862	4,103,834.472
K351	530,565.055	4,103,846.725	K352	530,517.336	4,103,937.266
K353	530,481.744	4,103,918.726	K354	530,444.349	4,103,888.513

Nokta No	Y	X	Nokta No	Y	X
K355	530,442.656	4,103,886.772	K356	530,390.268	4,103,814.762
K357	530,376.320	4,103,839.688	K358	530,364.661	4,103,865.189
K359	530,334.378	4,103,957.655	K360	530,328.922	4,103,976.794
K361	530,317.502	4,104,005.873	K362	530,305.590	4,104,036.403
K363	530,328.770	4,104,050.304	K364	530,311.260	4,104,105.824
K365	530,206.292	4,104,083.835	K366	530,222.690	4,104,156.487
K367	530,248.519	4,104,183.563	K368	530,244.098	4,104,257.703
K369	530,309.631	4,104,245.256	K370	530,380.602	4,104,289.506
K371	530,386.234	4,104,294.938	K372	530,439.856	4,104,366.307
K373	530,483.433	4,104,462.995	K374	530,504.072	4,104,513.976
K375	530,523.389	4,104,546.909	K376	530,578.885	4,104,612.953
K377	530,694.723	4,104,641.206	K378	530,765.451	4,104,744.940
K379	530,781.062	4,104,765.049	K380	530,792.100	4,104,779.261
K381	530,805.666	4,104,796.704	K382	530,820.543	4,104,815.782
K383	530,835.513	4,104,834.899	K384	530,849.357	4,104,852.461
K385	530,861.090	4,104,867.297	K386	530,870.659	4,104,879.938
K387	530,878.242	4,104,891.340	K388	530,884.019	4,104,902.459
K389	530,888.168	4,104,914.252	K390	530,890.868	4,104,927.385
K391	530,892.302	4,104,941.369	K392	530,892.649	4,104,955.426
K393	530,892.091	4,104,968.776	K394	530,890.808	4,104,980.642
K395	530,888.931	4,104,990.430	K396	530,886.384	4,104,998.290
K397	530,883.400	4,105,004.556	K398	530,878.773	4,105,009.564
K399	530,873.456	4,105,013.648	K400	530,867.024	4,105,017.081
K401	530,859.659	4,105,019.880	K402	530,851.606	4,105,022.000
K403	530,843.110	4,105,023.396	K404	530,834.414	4,105,024.022
K405	530,825.727	4,105,023.828	K406	530,817.107	4,105,022.746
K407	530,808.576	4,105,020.702	K408	530,800.156	4,105,017.620
K409	530,791.870	4,105,013.429	K410	530,783.705	4,105,008.130
K411	530,775.511	4,105,002.042	K412	530,767.106	4,104,995.556
K413	530,758.304	4,104,989.067	K414	530,748.923	4,104,982.969
K415	530,738.822	4,104,977.587	K416	530,728.038	4,104,972.965
K417	530,716.630	4,104,969.084	K418	530,704.689	4,104,965.919
K419	530,692.285	4,104,963.448	K420	530,679.535	4,104,961.655
K421	530,666.719	4,104,960.554	K422	530,654.159	4,104,960.163
K423	530,642.177	4,104,960.503	K424	530,631.095	4,104,961.593
K425	530,621.120	4,104,963.432	K426	530,611.996	4,104,965.941
K427	530,603.351	4,104,969.021	K428	530,594.816	4,104,972.571
K429	530,586.018	4,104,976.493	K430	530,576.681	4,104,980.714
K431	530,566.909	4,104,985.280	K432	530,556.902	4,104,990.262
K433	530,546.859	4,104,995.734	K434	530,536.979	4,105,001.766
K435	530,527.411	4,105,008.525	K436	530,518.097	4,105,016.549
K437	530,508.933	4,105,026.470	K438	530,499.811	4,105,038.917
K439	530,490.624	4,105,054.523	K440	530,481.344	4,105,073.557
K441	530,472.246	4,105,094.842	K442	530,463.685	4,105,116.840
K443	530,456.013	4,105,138.011	K444	530,449.584	4,105,156.819
K445	530,444.652	4,105,172.148	K446	530,441.073	4,105,184.582
K447	530,438.601	4,105,195.127	K448	530,436.993	4,105,204.792
K449	530,436.003	4,105,214.583	K450	530,435.253	4,105,225.319
K451	530,433.826	4,105,237.067	K452	530,430.670	4,105,249.705
K453	530,424.733	4,105,263.111	K454	530,414.963	4,105,277.163
K455	530,400.766	4,105,291.515	K456	530,383.380	4,105,304.929
K457	530,364.500	4,105,315.942	K458	530,345.821	4,105,323.092
K459	530,329.037	4,105,324.917	K460	530,315.485	4,105,320.546
K461	530,309.222	4,105,308.706	K462	530,301.453	4,105,297.028
K463	530,296.259	4,105,285.520	K464	530,290.029	4,105,267.905
K465	530,287.565	4,105,261.010	K466	530,277.131	4,105,188.926
K467	530,245.873	4,105,091.363	K468	530,202.149	4,104,961.140
K469	530,156.369	4,104,910.689	K470	530,146.138	4,104,792.566
K471	530,134.877	4,104,681.828	K472	530,143.373	4,104,616.686

Nokta No	Y	X	Nokta No	Y	X
K473	530,134.111	4,104,545.912	K474	530,136.858	4,104,504.712
K475	530,122.689	4,104,460.627	K476	530,129.664	4,104,408.166
K477	530,124.706	4,104,377.330	K478	530,118.104	4,104,353.754
K479	530,149.225	4,104,328.292	K480	530,163.370	4,104,296.228
K481	530,128.161	4,104,242.347	K482	530,096.546	4,104,231.264
K483	530,079.476	4,104,242.564	K484	530,059.646	4,104,259.594
K485	530,016.287	4,104,288.973	K486	529,999.097	4,104,298.743
K487	529,962.917	4,104,371.371	K488	529,934.657	4,104,396.641
K489	529,929.477	4,104,437.770	K490	529,930.247	4,104,492.929
K491	529,916.877	4,104,519.059	K492	529,910.716	4,104,564.958
K493	529,888.537	4,104,593.527	K494	529,925.726	4,104,610.047
K495	529,900.095	4,104,792.784	K496	529,905.675	4,104,818.964
K497	529,909.974	4,104,841.183	K498	529,907.144	4,104,863.783
K499	529,897.554	4,104,879.313	K500	529,887.504	4,104,945.362
K501	529,875.824	4,104,958.361	K502	529,860.014	4,104,981.331
K503	529,858.264	4,105,002.591	K504	529,860.024	4,105,022.800
K505	529,869.803	4,105,060.090	K506	529,884.523	4,105,111.229
K507	529,915.442	4,105,136.359	K508	529,976.601	4,105,215.778
K509	530,050.389	4,105,288.338	K510	530,051.199	4,105,346.187
K511	530,101.477	4,105,404.336	K512	530,158.686	4,105,451.526
K513	530,189.366	4,105,447.036	K514	530,213.785	4,105,439.086
K515	530,236.845	4,105,464.476	K516	530,243.934	4,105,496.266
K517	530,283.103	4,105,577.105	K518	530,333.952	4,105,619.065
K519	530,358.742	4,105,629.335	K520	530,395.121	4,105,620.385
K521	530,415.041	4,105,618.705	K522	530,412.631	4,105,634.215
K523	530,412.721	4,105,661.044	K524	530,408.071	4,105,671.554
K525	530,408.281	4,105,684.294	K526	530,419.760	4,105,700.094
K527	530,421.670	4,105,715.474	K528	530,416.500	4,105,741.333
K529	530,410.100	4,105,768.823	K530	530,408.050	4,105,779.123
K531	530,418.570	4,105,788.113	K532	530,426.999	4,105,789.253
K533	530,443.189	4,105,795.593	K534	530,453.849	4,105,804.963
K535	530,468.989	4,105,814.002	K536	530,486.458	4,105,817.653
K537	530,501.328	4,105,819.433	K538	530,515.708	4,105,821.983
K539	530,545.597	4,105,819.283	K540	530,580.207	4,105,815.613
K541	530,589.987	4,105,819.013	K542	530,600.777	4,105,828.133
K543	530,606.236	4,105,846.703	K544	530,602.216	4,105,862.843
K545	530,598.036	4,105,880.082	K546	530,587.386	4,105,884.982
K547	530,561.977	4,105,889.142	K548	530,542.587	4,105,893.972
K549	530,531.387	4,105,894.472	K550	530,516.917	4,105,892.122
K551	530,502.338	4,105,890.702	K552	530,483.698	4,105,897.911
K553	530,475.828	4,105,900.611	K554	530,467.818	4,105,905.841
K555	530,457.688	4,105,913.511	K556	530,450.578	4,105,922.511
K557	530,444.838	4,105,930.001	K558	530,442.658	4,105,941.060
K559	530,445.968	4,105,961.980	K560	530,454.178	4,105,968.080
K561	530,461.878	4,105,976.430	K562	530,464.797	4,105,983.730
K563	530,471.637	4,105,995.200	K564	530,469.487	4,105,998.640
K565	530,481.887	4,106,011.440	K566	530,489.407	4,106,019.379
K567	530,494.747	4,106,027.719	K568	530,509.466	4,106,041.459
K569	530,515.126	4,106,044.479	K570	530,527.066	4,106,053.499
K571	530,543.336	4,106,068.959	K572	530,555.095	4,106,080.099
K573	530,557.275	4,106,084.669	K574	530,567.335	4,106,094.069
K575	530,573.495	4,106,095.469	K576	530,593.685	4,106,100.909
K577	530,614.974	4,106,127.749	K578	530,627.824	4,106,144.909
K579	530,634.324	4,106,119.489	K580	530,642.614	4,106,089.500
K581	530,643.244	4,106,081.550	K582	530,629.154	4,106,065.050
K583	530,625.735	4,106,044.230	K584	530,630.145	4,106,026.530
K585	530,640.404	4,106,023.701	K586	530,656.604	4,106,038.780
K587	530,676.384	4,106,042.480	K588	530,732.763	4,106,032.821
K589	530,786.412	4,106,035.661	K590	530,842.831	4,106,042.792

Nokta No	Y	X	Nokta No	Y	X
K591	530,864.831	4,106,040.052	K592	530,926.570	4,106,044.562
K593	530,945.400	4,106,032.963	K594	530,962.720	4,106,014.453
K595	530,959.580	4,106,012.363	K596	530,925.710	4,106,009.053
K597	530,912.410	4,106,003.213	K598	530,915.740	4,105,991.583
K599	530,901.351	4,105,992.783	K600	530,891.131	4,105,986.753
K601	530,876.081	4,105,970.843	K602	530,859.292	4,105,958.503
K603	530,845.992	4,105,949.413	K604	530,831.252	4,105,942.553
K605	530,813.672	4,105,937.723	K606	530,795.053	4,105,932.363
K607	530,780.913	4,105,927.783	K608	530,771.653	4,105,915.113
K609	530,755.404	4,105,893.403	K610	530,724.814	4,105,875.813
K611	530,719.425	4,105,847.154	K612	530,707.645	4,105,824.134
K613	530,684.545	4,105,792.364	K614	530,697.465	4,105,772.955
K615	530,703.605	4,105,761.355	K616	530,709.785	4,105,743.125
K617	530,705.976	4,105,712.566	K618	530,706.736	4,105,681.916
K619	530,698.676	4,105,670.266	K620	530,694.596	4,105,658.177
K621	530,696.826	4,105,642.847	K622	530,700.816	4,105,635.627
K623	530,704.836	4,105,632.817	K624	530,716.636	4,105,647.497
K625	530,757.945	4,105,635.157	K626	530,811.135	4,105,592.238
K627	530,815.475	4,105,616.328	K628	530,812.425	4,105,633.878
K629	530,780.275	4,105,652.497	K630	530,777.805	4,105,677.547
K631	530,749.705	4,105,697.176	K632	530,736.365	4,105,737.446
K633	530,722.565	4,105,757.625	K634	530,723.415	4,105,760.835
K635	530,726.535	4,105,778.095	K636	530,736.615	4,105,799.795
K637	530,756.992	4,105,798.374	K638	530,763.084	4,105,790.755
K639	530,779.354	4,105,795.415	K640	530,793.594	4,105,799.265
K641	530,833.373	4,105,794.735	K642	530,861.143	4,105,789.916
K643	530,877.863	4,105,790.276	K644	530,910.602	4,105,795.446
K645	530,934.192	4,105,797.686	K646	530,957.161	4,105,798.776
K647	530,983.561	4,105,785.007	K648	531,030.370	4,105,778.177
K649	531,063.210	4,105,766.418	K650	531,109.339	4,105,761.868
K651	531,122.499	4,105,765.728	K652	531,125.569	4,105,794.368
K653	531,130.798	4,105,821.427	K654	531,122.548	4,105,854.817
K655	531,110.248	4,105,868.396	K656	531,100.628	4,105,875.516
K657	531,110.568	4,105,881.546	K658	531,131.638	4,105,894.456
K659	531,146.957	4,105,912.966	K660	531,166.067	4,105,933.966
K661	531,175.097	4,105,943.286	K662	531,186.587	4,105,950.166
K663	531,198.386	4,105,961.436	K664	531,208.326	4,105,971.745
K665	531,230.556	4,105,983.335	K666	531,251.195	4,105,998.865
K667	531,271.625	4,106,012.975	K668	531,292.774	4,106,024.765
K669	531,315.924	4,106,041.605	K670	531,339.383	4,106,059.435
K671	531,366.983	4,106,080.115	K672	531,388.252	4,106,096.645
K673	531,401.962	4,106,106.845	K674	531,413.162	4,106,117.985
K675	531,485.830	4,106,172.604	K676	531,500.100	4,106,181.104
K677	531,533.879	4,106,185.085	K678	531,575.099	4,106,208.884
K679	531,599.858	4,106,224.124	K680	531,642.547	4,106,247.704
K681	531,659.877	4,106,265.634	K682	531,682.416	4,106,298.484
K683	531,701.056	4,106,310.694	K684	531,719.176	4,106,322.834
K685	531,746.535	4,106,338.504	K686	531,743.835	4,106,327.474
K687	531,768.935	4,106,309.554	K688	531,784.925	4,106,312.214
K689	531,804.834	4,106,310.185	K690	531,830.594	4,106,322.795
K691	531,846.154	4,106,337.114	K692	531,861.153	4,106,332.895
K693	531,850.044	4,106,317.575	K694	531,861.844	4,106,307.225
K695	531,859.924	4,106,293.965	K696	531,929.193	4,106,239.827
K697	531,956.283	4,106,227.157	K698	531,982.882	4,106,219.327
K699	532,006.582	4,106,176.798	K700	532,032.312	4,106,188.298
K701	532,031.862	4,106,181.298	K702	532,035.252	4,106,173.008
K703	532,043.242	4,106,152.639	K704	532,045.902	4,106,138.899
K705	532,047.962	4,106,127.909	K706	532,049.842	4,106,100.990
K707	532,072.822	4,106,071.070	K708	532,102.162	4,106,054.861

Nokta No	Y	X	Nokta No	Y	X
K709	532,114.821	4,106,067.031	K710	532,117.561	4,106,075.700
K711	532,117.001	4,106,081.540	K712	532,104.521	4,106,091.220
K713	532,097.091	4,106,104.710	K714	532,116.411	4,106,143.339
K715	532,106.441	4,106,160.839	K716	532,089.971	4,106,215.498
K717	532,101.400	4,106,235.598	K718	532,119.390	4,106,249.948
K719	532,124.830	4,106,272.547	K720	532,147.759	4,106,270.448
K721	532,152.649	4,106,287.827	K722	532,141.079	4,106,301.977
K723	532,106.870	4,106,309.377	K724	532,072.000	4,106,309.557
K725	532,065.291	4,106,283.697	K726	532,069.581	4,106,272.357
K727	532,058.921	4,106,246.417	K728	532,054.231	4,106,215.478
K729	532,048.251	4,106,198.378	K730	532,045.861	4,106,206.038
K731	532,039.501	4,106,222.218	K732	532,035.331	4,106,230.627
K733	532,032.331	4,106,245.717	K734	532,022.041	4,106,267.667
K735	532,013.971	4,106,277.907	K736	532,001.382	4,106,283.836
K737	531,988.572	4,106,289.136	K738	531,971.652	4,106,299.686
K739	531,958.652	4,106,311.576	K740	531,952.212	4,106,323.085
K741	531,946.432	4,106,329.255	K742	531,941.692	4,106,338.695
K743	531,929.472	4,106,352.405	K744	531,926.612	4,106,359.395
K745	531,919.412	4,106,374.804	K746	531,905.312	4,106,389.224
K747	531,905.202	4,106,395.564	K748	531,901.972	4,106,404.574
K749	531,900.412	4,106,412.574	K750	531,887.702	4,106,430.133
K751	531,882.602	4,106,435.513	K752	531,880.222	4,106,444.903
K753	531,875.972	4,106,446.703	K754	531,883.432	4,106,450.983
K755	531,876.252	4,106,471.733	K756	531,870.332	4,106,485.382
K757	531,878.012	4,106,486.062	K758	531,885.472	4,106,474.883
K759	531,900.342	4,106,476.883	K760	531,911.441	4,106,480.883
K761	531,920.891	4,106,492.203	K762	531,931.811	4,106,505.172
K763	531,938.231	4,106,514.032	K764	531,954.680	4,106,536.122
K765	531,963.180	4,106,548.362	K766	531,969.810	4,106,566.382
K767	531,978.530	4,106,580.412	K768	531,995.329	4,106,588.192
K769	532,002.889	4,106,602.921	K770	532,002.879	4,106,635.951
K771	532,009.179	4,106,639.061	K772	532,013.839	4,106,647.321
K773	532,024.858	4,106,652.341	K774	532,036.518	4,106,656.351
K775	532,047.768	4,106,659.481	K776	532,063.588	4,106,665.851
K777	532,071.948	4,106,674.081	K778	532,078.047	4,106,674.101
K779	532,089.867	4,106,664.101	K780	532,098.687	4,106,663.741
K781	532,116.997	4,106,658.741	K782	532,134.397	4,106,666.581
K783	532,148.066	4,106,678.341	K784	532,158.606	4,106,683.061
K785	532,152.796	4,106,722.861	K786	532,155.986	4,106,732.821
K787	532,155.726	4,106,743.800	K788	532,139.216	4,106,769.410
K789	532,134.366	4,106,776.300			