



Sayı : 38591462-010.07.03-2021-2654

04.10.2021

Konu : Bazı Alanların Kesin Korunacak Hassas Alan İlan Edilmesi

Sirküler No: 1032

Sayın Üyemiz,

**"İzmir İli, Aliğa İlçesi 4. Grup (Bozburun Adaları) Doğal Sit Alanı, Muğla İli, Bodrum İlçesi Ortakent, Dağbelen ve Konacık Mahalleleri Doğal Sit Alanı ile Mersin İli, Aydıncık ve Bozyazı İlçeleri Bozyazı-Tekeli Doğal Sit Alanının Koruma Statüsünün Yeniden Değerlendirilmesi Sonucunda, Sınır ve Koordinatları Gösterilen Alanların Kesin Korunacak Hassas Alan Olarak Tescil ve İlan Edilmesi Hakkında Kararlar"** 02.10.2021 tarih ve 31616 sayılı Resmî Gazete'de yayımlanmıştır.

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

Bilgilerinize arz/rica ederim.

Saygılarımla,

İsmet SALİHOĞLU  
Genel Sekreter**Ek:**

- 1- İzmir İli, Aliğa İlçesindeki 4.Grup (Bozburun Adaları) Doğal Sit Alanının Kesin Korunacak Hassas Alan İlan Edilmesi (3 sayfa)
- 2- Muğla İli, Bodrum İlçesindeki Ortakent, Dağbelen ve Konacık Mahallelerinin Kesin Korunacak Hassas Alan İlan Edilmesi (9 sayfa)
- 3- Mersin İli, Aydıncık ve Bozyazı İlçesindeki Bozyazı-Tekeli Doğal Sit Alanının Kesin Korunacak Hassas Alan İlan Edilmesi (25 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
- S.S. Mavi Marmara Deniz Yolcu ve Turizm Mot. Taş. Koop.
- S.S. Turizm ve Yolcu Deniz Taşıyıcılar Koop.

Bilgi:

- Yönetim Kurulu Başkan ve Üyeleri
- Deniz Turizmi Çalışma Grubu

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

Evrakı Doğrulamak İçin : <https://ebys.denizticaretodasi.org.tr/enVision/Dogrula/BSDLZRZAZ>  
Bilgi için: Furkan HAMARAT Telefon: E-Posta: [furkan.hamarat@denizticaretodasi.org.tr](mailto: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](http://www.denizticaretodasi.org.tr) E-mail: [iletisim@denizticaretodasi.org.tr](mailto:iletisim@denizticaretodasi.org.tr) KEP: [imeakdto@hs01.kep.tr](mailto:imeakdto@hs01.kep.tr)





- S.S. Avrasya Deniz Taş. Turz. Hiz. İnş. San. ve Tic. Aş.
- Beyden Deniz Ulaşım Hizmetleri Tic. Ltd. Şti.
- S.S. Boğaziçi Yolcu ve Tur. Den. Mot. Taş. Koop.
- S.S. Tarihi Mavi Haliç Dolmuş Deniz Motorlu Taşıyıcılar Kooperatifi
- S.S. İstanbul Kartal Maltepe Bostancı Adalar Yük Taş. ve Gemi Serv. Den. Motorlu Taş. Koop.
- İstanbul Turistik Yüzer Tesis İşletmeleri Derneği
- İstanbul Deniz Turizmi Araçları ve Yat İşletmecileri Derneği
- İstanbul Turizm İşl. Ticari Motor Yatlar Derneği
- OR-TUR (Ortaköy Turistik Yolcu Taşımacılığı Derneği)
- S. S. Bebek Ticari Yatlar ve Yolcu Taşımacılığı

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



Evrakı Doğrulamak İçin : <https://ebys.denizticaretodasi.org.tr/enVision/Dogrula/BSDLZRZAZ>  
Bilgi için: Furkan HAMARAT Telefon: E-Posta: [furkan.hamarat@denizticaretodasi.org.tr](mailto: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](http://www.denizticaretodasi.org.tr) E-mail: [iletisim@denizticaretodasi.org.tr](mailto:iletisim@denizticaretodasi.org.tr) KEP: [imeakdto@hs01.kep.tr](mailto:imeakdto@hs01.kep.tr)



## CUMHURBAŞKANI KARARI

**Karar Sayısı: 4576**

İzmir İli, Aliağa İlçesi sınırları içerisinde bulunan 4. Grup (Bozburun Adaları) 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.

1 Ekim 2021

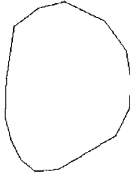
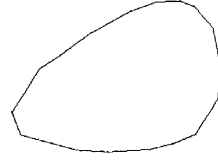
**Recep Tayyip ERDOĞAN**  
CUMHURBAŞKANI

**1/10/2021 TARİHLİ VE 4576 SAYILI CUMHURBAŞKANI KARARININ EKİ  
KROKİ VE LİSTE**

**İLİ** : İzmir

**İLÇESİ** : Aliğa

**4.GRUP (BOZBURUN ADALARI) DOĐAL SİT ALANI**



**KESİN KORUNACAK HASSAS ALAN**

NOKTA NO	SIT ID	KORUMA STATUSU	ED-50 3 <sup>o</sup> DOM:27	
			Y	X
K1	4-1	Kesin Korunacak Hassas Alan	502885.749	4305480.782
K2	4-1	Kesin Korunacak Hassas Alan	502956.290	4305451.006
K3	4-1	Kesin Korunacak Hassas Alan	502995.174	4305404.434
K4	4-1	Kesin Korunacak Hassas Alan	503003.686	4305360.631
K5	4-1	Kesin Korunacak Hassas Alan	503001.689	4305315.650
K6	4-1	Kesin Korunacak Hassas Alan	502976.464	4305271.865
K7	4-1	Kesin Korunacak Hassas Alan	502928.777	4305247.282
K8	4-1	Kesin Korunacak Hassas Alan	502876.136	4305219.527
K9	4-1	Kesin Korunacak Hassas Alan	502835.445	4305216.478
K10	4-1	Kesin Korunacak Hassas Alan	502811.091	4305233.768
K11	4-1	Kesin Korunacak Hassas Alan	502793.858	4305264.811
K12	4-1	Kesin Korunacak Hassas Alan	502783.100	4305300.217
K13	4-1	Kesin Korunacak Hassas Alan	502785.157	4305360.882
K14	4-1	Kesin Korunacak Hassas Alan	502799.072	4305442.355
K15	4-1	Kesin Korunacak Hassas Alan	502840.740	4305470.724
K16	4-2	Kesin Korunacak Hassas Alan	503614.919	4306089.880
K17	4-2	Kesin Korunacak Hassas Alan	503640.624	4306080.626
K18	4-2	Kesin Korunacak Hassas Alan	503672.137	4306048.392
K19	4-2	Kesin Korunacak Hassas Alan	503685.389	4305990.381
K20	4-2	Kesin Korunacak Hassas Alan	503681.635	4305937.197
K21	4-2	Kesin Korunacak Hassas Alan	503641.983	4305881.580
K22	4-2	Kesin Korunacak Hassas Alan	503602.309	4305866.666
K23	4-2	Kesin Korunacak Hassas Alan	503560.049	4305857.635
K24	4-2	Kesin Korunacak Hassas Alan	503487.732	4305853.998
K25	4-2	Kesin Korunacak Hassas Alan	503435.136	4305856.980
K26	4-2	Kesin Korunacak Hassas Alan	503388.641	4305867.775
K27	4-2	Kesin Korunacak Hassas Alan	503333.191	4305881.154
K28	4-2	Kesin Korunacak Hassas Alan	503317.768	4305916.113
K29	4-2	Kesin Korunacak Hassas Alan	503367.121	4305983.975
K30	4-2	Kesin Korunacak Hassas Alan	503404.137	4306005.567
K31	4-2	Kesin Korunacak Hassas Alan	503456.575	4306039.498
K32	4-2	Kesin Korunacak Hassas Alan	503527.522	4306073.429
K33	4-2	Kesin Korunacak Hassas Alan	503572.763	4306087.823

## 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

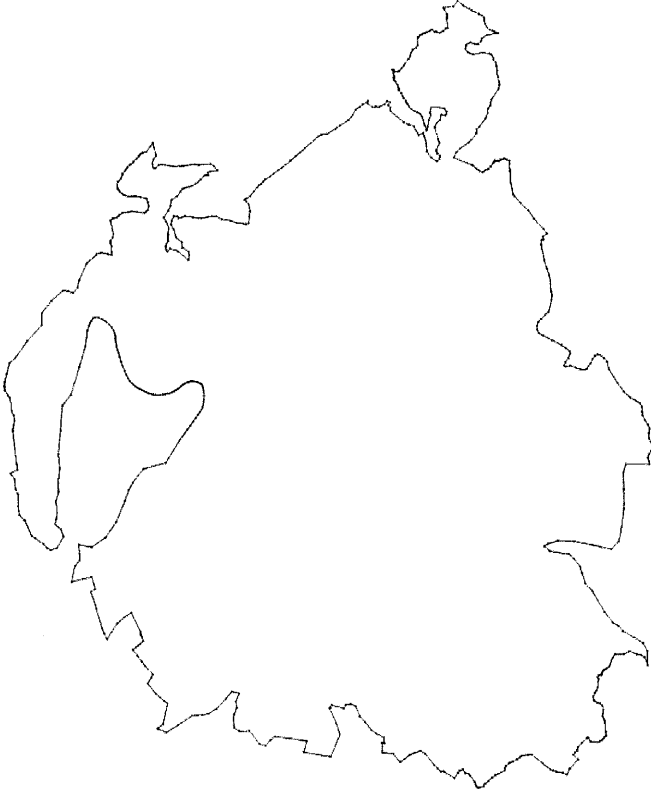
**Recep Tayyip ERDOĞAN**  
CUMHURBAŞKANI

**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			

## CUMHURBAŞKANI KARARI

**Karar Sayısı: 4578**

Mersin İli, Aydıncık ve Bozyazı ilçeleri sınırları içerisinde bulunan Bozyazı-Tekeli 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 4578 SAYILI CUMHURBAŞKANI KARARININ EKİ  
KROKİ VE LİSTE**

**İLİ** : Mersin

**İLÇESİ** : Aydincık ve Bozyazı

**BOZYAZI-TEKELİ DOĞAL SİT ALANI**



**KESİN KORUNACAK HASSAS ALAN**



Nokta No	Y	X
K1	522805.690	4000725.307
K2	522945.276	4000721.555
K3	522969.961	4000709.817
K4	522978.420	4000699.978
K5	522985.842	4000690.656
K6	522998.271	4000676.846
K7	523010.872	4000658.721
K8	523020.366	4000646.983
K9	523029.343	4000633.864
K10	523052.647	4000614.185
K11	523064.730	4000604.518
K12	523073.361	4000598.649
K13	523089.070	4000587.256
K14	523103.742	4000576.208
K15	523118.933	4000571.893
K16	523131.880	4000567.232
K17	523155.533	4000559.980
K18	523173.999	4000553.768
K19	523186.600	4000549.797
K20	523199.902	4000546.283
K21	523218.880	4000540.649
K22	523241.839	4000540.821
K23	523259.446	4000540.476
K24	523271.530	4000541.166
K25	523298.459	4000548.589
K26	523320.554	4000555.321
K27	523342.132	4000561.708
K28	523354.733	4000565.679
K29	523382.458	4000567.265
K30	523403.404	4000567.927
K31	523421.882	4000567.358
K32	523449.601	4000565.585
K33	523469.620	4000563.178
K34	523492.104	4000560.470
K35	523511.509	4000559.596
K36	523537.632	4000561.076
K37	523539.841	4000561.201
K38	523558.934	4000561.861
K39	523575.875	4000560.673
K40	523592.511	4000558.564
K41	523615.931	4000554.629
K42	523629.969	4000554.036
K43	523636.572	4000553.757
K44	523647.461	4000553.784
K45	523655.977	4000553.804
K46	523665.465	4000552.592
K47	523681.854	4000550.498

K48	523710.832	4000541.672
K49	523735.779	4000530.873
K50	523747.732	4000525.841
K51	523764.758	4000518.674
K52	523794.657	4000506.474
K53	523823.635	4000497.033
K54	523834.402	4000492.825
K55	523848.610	4000487.271
K56	523852.204	4000486.316
K57	523860.425	4000484.131
K58	523864.642	4000483.010
K59	523876.663	4000477.193
K60	523892.647	4000474.796
K61	523908.730	4000480.789
K62	523912.226	4000484.386
K63	523915.723	4000488.082
K64	523919.918	4000492.977
K65	523924.913	4000497.472
K66	523930.907	4000502.966
K67	523935.758	4000507.125
K68	523948.702	4000505.928
K69	523954.283	4000504.964
K70	523989.746	4000485.984
K71	524015.519	4000471.899
K72	524054.179	4000447.624
K73	524070.162	4000435.636
K74	524091.840	4000423.549
K75	524107.424	4000414.758
K76	524114.616	4000406.966
K77	524119.311	4000401.871
K78	524122.308	4000396.976
K79	524125.505	4000388.885
K80	524129.600	4000380.294
K81	524133.197	4000372.202
K82	524136.793	4000362.512
K83	524139.091	4000356.319
K84	524142.387	4000344.631
K85	524146.183	4000329.147
K86	524147.881	4000323.053
K87	524158.670	4000302.175
K88	524170.174	4000289.720
K89	524190.745	4000275.622
K90	524205.274	4000268.718
K91	524215.343	4000264.546
K92	524227.283	4000265.265
K93	524232.318	4000265.553
K94	524254.471	4000278.787
K95	524268.712	4000296.193

K96	524279.789	4000309.283
K97	524287.413	4000324.675
K98	524294.893	4000341.938
K99	524304.962	4000362.796
K100	524314.169	4000381.496
K101	524318.772	4000389.840
K102	524322.368	4000393.868
K103	524327.678	4000399.953
K104	524341.889	4000403.470
K105	524348.730	4000397.930
K106	524353.789	4000388.488
K107	524359.908	4000374.092
K108	524365.062	4000361.985
K109	524368.779	4000352.515
K110	524374.652	4000343.045
K111	524383.403	4000329.139
K112	524385.561	4000325.063
K113	524389.109	4000322.728
K114	524392.462	4000320.127
K115	524397.839	4000316.254
K116	524401.943	4000313.074
K117	524409.011	4000307.689
K118	524415.115	4000303.318
K119	524419.070	4000300.960
K120	524423.926	4000297.838
K121	524447.582	4000282.715
K122	524451.467	4000280.356
K123	524459.028	4000275.847
K124	524461.317	4000275.708
K125	524464.813	4000276.558
K126	524465.467	4000275.792
K127	524466.346	4000274.997
K128	524466.717	4000273.329
K129	524467.293	4000269.465
K130	524467.351	4000268.524
K131	524466.786	4000266.784
K132	524466.194	4000265.519
K133	524464.694	4000262.838
K134	524463.448	4000261.490
K135	524461.515	4000260.509
K136	524460.263	4000259.398
K137	524459.063	4000257.549
K138	524458.161	4000256.193
K139	524456.951	4000254.545
K140	524456.056	4000253.198
K141	524454.950	4000250.482
K142	524454.117	4000248.570
K143	524453.550	4000247.459

K144	524452.116	4000244.953
K145	524451.595	4000243.405
K146	524451.076	4000241.864
K147	524450.602	4000239.873
K148	524450.045	4000238.803
K149	524449.573	4000236.853
K150	524448.807	4000234.610
K151	524448.045	4000232.381
K152	524447.540	4000230.902
K153	524446.494	4000228.397
K154	524446.288	4000227.235
K155	524445.542	4000225.053
K156	524445.048	4000223.606
K157	524444.222	4000222.293
K158	524443.200	4000219.849
K159	524443.002	4000218.716
K160	524442.230	4000217.004
K161	524441.795	4000215.177
K162	524440.838	4000212.371
K163	524440.079	4000210.691
K164	524439.607	4000209.304
K165	524438.620	4000206.951
K166	524437.777	4000206.101
K167	524437.312	4000204.733
K168	524436.406	4000203.149
K169	524435.831	4000201.454
K170	524435.245	4000198.645
K171	524434.840	4000196.917
K172	524434.063	4000195.700
K173	524433.812	4000192.828
K174	524433.688	4000191.403
K175	524433.441	4000188.571
K176	524433.147	4000186.143
K177	524432.656	4000185.232
K178	524432.636	4000183.095
K179	524432.983	4000180.497
K180	524433.228	4000178.656
K181	524433.424	4000177.192
K182	524433.932	4000175.632
K183	524434.486	4000173.720
K184	524435.347	4000171.721
K185	524436.431	4000167.967
K186	524436.877	4000166.812
K187	524437.320	4000165.661
K188	524439.052	4000162.442
K189	524440.331	4000160.384
K190	524441.391	4000155.559
K191	524442.662	4000153.711

K192	524444.047	4000152.903	K240	524519.804	4000191.828
K193	524444.625	4000151.402	K241	524520.396	4000201.038
K194	524446.241	4000150.247	K242	524523.701	4000209.330
K195	524447.512	4000148.399	K243	524524.070	4000210.254
K196	524449.821	4000145.512	K244	524533.228	4000219.761
K197	524451.554	4000144.704	K245	524541.298	4000223.493
K198	524452.939	4000142.625	K246	524554.226	4000230.583
K199	524454.787	4000141.124	K247	524555.326	4000231.489
K200	524456.981	4000140.431	K248	524564.682	4000239.200
K201	524459.984	4000138.930	K249	524566.199	4000241.451
K202	524462.787	4000136.823	K250	524568.001	4000244.124
K203	524463.727	4000135.259	K251	524572.967	4000251.494
K204	524464.392	4000133.721	K252	524578.457	4000257.958
K205	524465.565	4000132.458	K253	524579.010	4000258.611
K206	524466.732	4000131.202	K254	524583.409	4000263.791
K207	524467.314	4000130.576	K255	524587.320	4000270.229
K208	524468.694	4000129.904	K256	524591.994	4000277.922
K209	524470.027	4000129.825	K257	524596.893	4000288.362
K210	524471.625	4000129.729	K258	524601.486	4000297.574
K211	524472.690	4000129.665	K259	524607.325	4000302.876
K212	524473.488	4000129.617	K260	524616.467	4000299.954
K213	524475.065	4000129.816	K261	524626.659	4000297.965
K214	524476.129	4000129.753	K262	524640.828	4000297.220
K215	524477.971	4000129.936	K263	524655.991	4000294.734
K216	524479.947	4000130.112	K264	524668.916	4000293.740
K217	524482.189	4000130.271	K265	524674.136	4000292.745
K218	524483.487	4000130.782	K266	524684.577	4000292.745
K219	524484.284	4000130.734	K267	524691.785	4000292.248
K220	524486.128	4000130.918	K268	524698.745	4000292.497
K221	524487.439	4000131.199	K269	524708.191	4000291.502
K222	524488.740	4000131.774	K270	524715.648	4000293.740
K223	524490.574	4000132.355	K271	524728.326	4000295.480
K224	524491.616	4000132.928	K272	524738.020	4000299.954
K225	524492.950	4000133.428	K273	524745.726	4000308.654
K226	524494.979	4000135.579	K274	524751.940	4000318.100
K227	524498.567	4000138.509	K275	524756.912	4000328.540
K228	524506.920	4000145.416	K276	524762.877	4000339.477
K229	524514.356	4000154.052	K277	524768.843	4000343.206
K230	524516.381	4000156.755	K278	524776.300	4000343.703
K231	524518.405	4000159.457	K279	524785.498	4000341.963
K232	524520.808	4000162.665	K280	524797.926	4000338.234
K233	524521.112	4000163.814	K281	524810.603	4000335.251
K234	524522.034	4000167.296	K282	524830.987	4000336.494
K235	524523.238	4000171.945	K283	524841.924	4000345.940
K236	524523.162	4000173.288	K284	524849.132	4000349.171
K237	524522.604	4000182.318	K285	524857.833	4000357.872
K238	524522.297	4000183.363	K286	524859.573	4000361.600
K239	524520.864	4000188.229	K287	524864.047	4000365.826

K288	524869.267	4000370.797	K336	525148.106	4000360.579
K289	524877.221	4000373.532	K337	525149.310	4000358.998
K290	524885.176	4000377.260	K338	525150.137	4000357.692
K291	524891.639	4000375.520	K339	525150.666	4000355.893
K292	524895.119	4000376.266	K340	525150.968	4000354.616
K293	524899.593	4000376.266	K341	525151.871	4000352.678
K294	524908.542	4000374.775	K342	525152.425	4000351.347
K295	524915.295	4000372.123	K343	525152.837	4000349.887
K296	524920.225	4000370.052	K344	525153.354	4000348.125
K297	524923.373	4000369.223	K345	525153.852	4000346.153
K298	524926.688	4000367.566	K346	525154.291	4000345.150
K299	524930.623	4000365.702	K347	525154.306	4000343.648
K300	524935.388	4000363.837	K348	525154.710	4000342.219
K301	524938.619	4000362.594	K349	525155.518	4000341.077
K302	524949.059	4000358.037	K350	525156.194	4000339.916
K303	524955.481	4000354.723	K351	525157.110	4000338.587
K304	524977.573	4000342.772	K352	525157.816	4000337.861
K305	524985.237	4000341.529	K353	525160.612	4000337.346
K306	524992.902	4000339.872	K354	525161.838	4000336.489
K307	525000.773	4000338.215	K355	525164.967	4000335.419
K308	525010.509	4000338.422	K356	525167.414	4000333.707
K309	525017.759	4000337.801	K357	525169.212	4000331.890
K310	525040.545	4000337.801	K358	525172.908	4000329.862
K311	525066.024	4000344.015	K359	525174.126	4000329.009
K312	525098.546	4000364.108	K360	525175.850	4000326.529
K313	525107.385	4000369.531	K361	525177.011	4000325.067
K314	525112.365	4000370.614	K362	525179.373	4000322.708
K315	525116.804	4000371.372	K363	525179.883	4000321.140
K316	525119.078	4000372.021	K364	525181.038	4000319.686
K317	525119.944	4000372.454	K365	525182.054	4000316.563
K318	525121.784	4000372.454	K366	525183.710	4000313.560
K319	525124.058	4000372.021	K367	525184.811	4000311.564
K320	525131.644	4000371.851	K368	525186.458	4000308.578
K321	525133.958	4000371.858	K369	525187.411	4000304.945
K322	525134.782	4000372.092	K370	525187.673	4000300.674
K323	525135.838	4000371.820	K371	525188.123	4000298.600
K324	525136.594	4000371.033	K372	525188.524	4000295.988
K325	525137.360	4000370.481	K373	525189.020	4000294.467
K326	525137.846	4000369.646	K374	525188.688	4000290.683
K327	525138.853	4000368.680	K375	525188.499	4000288.529
K328	525140.074	4000366.838	K376	525188.992	4000287.022
K329	525140.544	4000365.780	K377	525188.756	4000284.343
K330	525141.542	4000364.823	K378	525188.295	4000279.721
K331	525142.021	4000364.000	K379	525188.111	4000277.946
K332	525142.777	4000363.456	K380	525187.623	4000273.235
K333	525144.287	4000362.371	K381	525187.258	4000269.722
K334	525144.762	4000361.553	K382	525186.776	4000265.067
K335	525145.780	4000361.060	K383	525186.416	4000261.597

K384	525187.403	4000259.422
K385	525187.550	4000257.444
K386	525187.654	4000256.045
K387	525187.754	4000251.752
K388	525187.851	4000248.472
K389	525186.823	4000241.793
K390	525186.923	4000238.580
K391	525186.895	4000234.570
K392	525186.013	4000228.888
K393	525186.114	4000225.760
K394	525186.283	4000222.914
K395	525187.013	4000219.719
K396	525187.164	4000216.535
K397	525188.777	4000211.499
K398	525188.837	4000207.737
K399	525189.464	4000204.009
K400	525190.653	4000200.314
K401	525190.791	4000197.243
K402	525190.929	4000194.189
K403	525191.622	4000191.181
K404	525192.234	4000187.547
K405	525193.009	4000185.157
K406	525193.088	4000180.993
K407	525193.118	4000179.385
K408	525191.796	4000179.591
K409	525187.424	4000177.080
K410	525178.018	4000170.870
K411	525168.575	4000164.568
K412	525165.868	4000163.506
K413	525159.804	4000161.127
K414	525147.741	4000151.867
K415	525137.613	4000151.127
K416	525130.911	4000147.853
K417	525115.514	4000141.169
K418	525099.342	4000139.988
K419	525089.235	4000139.250
K420	525079.972	4000133.030
K421	525064.686	4000126.385
K422	525054.037	4000122.849
K423	525038.818	4000116.231
K424	525036.250	4000113.297
K425	525025.101	4000106.999
K426	525010.755	4000105.382
K427	525006.739	4000105.087
K428	524993.848	4000099.080
K429	524976.719	4000092.249
K430	524959.638	4000085.436
K431	524948.922	4000079.302

K432	524939.625	4000072.996
K433	524923.144	4000068.973
K434	524914.208	4000062.868
K435	524907.754	4000059.663
K436	524892.548	4000050.661
K437	524886.182	4000047.596
K438	524873.673	4000039.253
K439	524868.699	4000035.936
K440	524851.701	4000026.948
K441	524834.712	4000017.867
K442	524818.552	4000014.053
K443	524809.889	4000008.161
K444	524797.322	4000001.999
K445	524782.454	3999993.071
K446	524773.879	3999987.235
K447	524755.200	3999978.081
K448	524744.739	3999972.142
K449	524736.596	3999968.964
K450	524725.845	3999960.451
K451	524717.735	3999957.290
K452	524707.693	3999953.991
K453	524695.723	3999950.555
K454	524685.402	3999944.686
K455	524669.299	3999938.410
K456	524656.818	3999929.871
K457	524644.108	3999918.819
K458	524630.078	3999912.753
K459	524614.162	3999906.563
K460	524590.366	3999897.308
K461	524576.005	3999886.279
K462	524564.074	3999880.438
K463	524546.661	3999876.688
K464	524519.531	3999869.759
K465	524504.271	3999868.647
K466	524487.104	3999867.396
K467	524467.868	3999863.523
K468	524441.038	3999859.100
K469	524421.988	3999857.712
K470	524408.654	3999856.741
K471	524395.320	3999855.769
K472	524383.891	3999854.937
K473	524370.655	3999856.441
K474	524349.774	3999857.391
K475	524336.500	3999858.898
K476	524330.848	3999860.964
K477	524321.435	3999865.243
K478	524302.424	3999868.836
K479	524289.021	3999867.859

K480	524271.790	3999866.604
K481	524258.469	3999873.124
K482	524243.157	3999877.019
K483	524229.720	3999878.550
K484	524214.341	3999882.459
K485	524202.776	3999886.659
K486	524196.982	3999888.763
K487	524177.573	3999900.029
K488	524167.815	3999904.076
K489	524156.068	3999910.754
K490	524146.272	3999915.118
K491	524134.395	3999924.441
K492	524122.394	3999936.373
K493	524114.304	3999946.087
K494	524106.246	3999953.264
K495	524098.158	3999960.469
K496	524087.808	3999975.390
K497	524083.592	3999982.966
K498	524073.319	3999992.917
K499	524069.155	3999998.096
K500	524058.588	4000013.809
K501	524044.045	4000026.257
K502	524039.804	4000031.306
K503	524031.024	4000047.916
K504	524020.554	4000055.752
K505	524014.226	4000060.833
K506	524005.426	4000074.113
K507	524000.929	4000082.184
K508	523987.958	4000095.313
K509	523977.108	4000105.851
K510	523965.852	4000122.143
K511	523956.923	4000132.979
K512	523947.945	4000143.876
K513	523941.371	4000149.196
K514	523923.818	4000162.487
K515	523915.101	4000167.709
K516	523901.979	4000175.568
K517	523884.398	4000186.099
K518	523864.874	4000193.580
K519	523847.362	4000201.244
K520	523836.615	4000203.450
K521	523827.676	4000208.789
K522	523817.176	4000208.023
K523	523814.506	4000213.836
K524	523799.489	4000215.751
K525	523781.726	4000223.512
K526	523766.643	4000225.440
K527	523753.321	4000230.536

K528	523738.526	4000229.458
K529	523720.912	4000234.259
K530	523705.731	4000236.202
K531	523693.024	4000235.276
K532	523679.548	4000240.404
K533	523662.581	4000239.168
K534	523637.130	4000237.314
K535	523623.981	4000239.417
K536	523615.491	4000238.799
K537	523583.655	4000236.479
K538	523568.799	4000235.397
K539	523532.719	4000232.768
K540	523463.851	4000235.482
K541	523451.518	4000234.580
K542	523439.962	4000236.607
K543	523433.765	4000236.114
K544	523414.886	4000234.162
K545	523392.562	4000234.691
K546	523380.196	4000233.747
K547	523366.958	4000236.358
K548	523352.952	4000236.002
K549	523346.773	4000235.551
K550	523330.296	4000234.346
K551	523316.572	4000236.226
K552	523311.078	4000238.712
K553	523301.449	4000240.899
K554	523291.806	4000243.089
K555	523283.545	4000242.486
K556	523265.617	4000244.075
K557	523249.733	4000245.817
K558	523242.748	4000251.125
K559	523228.252	4000250.066
K560	523209.614	4000248.704
K561	523199.259	4000247.948
K562	523182.692	4000246.737
K563	523164.645	4000248.334
K564	523159.015	4000250.842
K565	523140.352	4000249.478
K566	523128.475	4000251.534
K567	523124.325	4000251.231
K568	523099.424	4000249.412
K569	523095.274	4000249.109
K570	523083.358	4000251.165
K571	523064.670	4000249.800
K572	523054.288	4000249.042
K573	523042.335	4000251.100
K574	523034.023	4000250.493
K575	523015.323	4000249.127

K576	522996.622	4000247.761
K577	522980.000	4000246.547
K578	522971.689	4000245.940
K579	522956.698	4000241.914
K580	522946.317	4000241.156
K581	522937.579	4000237.591
K582	522924.284	4000230.778
K583	522914.748	4000221.349
K584	522910.613	4000221.048
K585	522895.338	4000214.131
K586	522888.352	4000207.836
K587	522881.385	4000201.558
K588	522865.835	4000191.800
K589	522854.821	4000185.267
K590	522845.886	4000178.901
K591	522836.619	4000169.685
K592	522825.698	4000163.214
K593	522812.429	4000153.764
K594	522797.182	4000144.205
K595	522786.375	4000137.805
K596	522781.998	4000134.686
K597	522767.181	4000128.016
K598	522756.453	4000121.660
K599	522752.110	4000118.562
K600	522744.022	4000117.972
K601	522727.011	4000108.411
K602	522714.903	4000107.528
K603	522706.568	4000104.154
K604	522696.229	4000100.638
K605	522682.122	4000099.609
K606	522674.061	4000099.021
K607	522635.773	4000096.228
K608	522627.922	4000098.418
K609	522622.078	4000100.757
K610	522612.387	4000105.593
K611	522598.813	4000112.945
K612	522590.900	4000115.156
K613	522581.305	4000122.844
K614	522573.706	4000130.713
K615	522564.204	4000141.304
K616	522550.241	4000145.951
K617	522546.468	4000151.356
K618	522536.539	4000156.329
K619	522526.582	4000161.315
K620	522500.541	4000173.766
K621	522490.368	4000175.906
K622	522469.979	4000180.195
K623	522457.699	4000182.194

K624	522447.468	4000184.346
K625	522441.271	4000183.894
K626	522428.878	4000182.990
K627	522391.701	4000180.278
K628	522373.112	4000178.923
K629	522358.628	4000174.968
K630	522352.413	4000171.621
K631	522340.025	4000167.827
K632	522315.302	4000157.379
K633	522305.050	4000148.021
K634	522294.822	4000141.556
K635	522284.623	4000135.108
K636	522272.474	4000122.861
K637	522266.388	4000119.587
K638	522258.356	4000110.533
K639	522244.316	4000098.273
K640	522230.353	4000086.080
K641	522220.435	4000077.016
K642	522212.574	4000068.136
K643	522200.803	4000056.254
K644	522193.019	4000047.458
K645	522185.267	4000038.698
K646	522179.450	4000032.829
K647	522165.972	4000018.298
K648	522160.208	4000012.484
K649	522144.874	3999997.946
K650	522137.062	3999994.704
K651	522121.603	3999985.578
K652	522104.087	3999978.988
K653	522090.412	3999975.339
K654	522076.754	3999971.696
K655	522059.363	3999964.829
K656	522051.496	3999964.047
K657	522035.952	3999959.926
K658	522028.284	3999956.591
K659	522020.428	3999955.892
K660	522002.920	3999952.240
K661	521993.089	3999951.569
K662	521971.460	3999950.094
K663	521959.661	3999949.288
K664	521930.161	3999947.276
K665	521918.360	3999946.471
K666	521906.058	3999950.551
K667	521890.304	3999949.477
K668	521878.221	3999951.117
K669	521860.485	3999949.907
K670	521850.348	3999951.683
K671	521842.173	3999953.595

K672	521827.769	3999957.562
K673	521815.921	3999956.726
K674	521803.828	3999958.024
K675	521784.063	3999956.672
K676	521774.181	3999955.993
K677	521758.123	3999956.966
K678	521749.914	3999958.706
K679	521737.765	3999960.064
K680	521727.937	3999959.106
K681	521717.740	3999960.657
K682	521703.601	3999961.825
K683	521685.908	3999960.099
K684	521675.234	3999964.368
K685	521658.839	3999966.242
K686	521636.838	3999965.317
K687	521615.659	3999971.605
K688	521613.671	3999971.465
K689	521605.718	3999970.906
K690	521590.589	3999975.971
K691	521579.837	3999978.845
K692	521567.005	3999981.759
K693	521555.667	3999987.372
K694	521549.139	3999989.652
K695	521536.607	3999991.464
K696	521521.516	3999995.824
K697	521514.958	3999998.082
K698	521504.377	4000000.051
K699	521480.291	3999998.298
K700	521471.688	4000000.415
K701	521457.043	4000002.095
K702	521440.368	4000003.631
K703	521431.720	4000005.756
K704	521421.047	4000007.736
K705	521404.935	4000006.564
K706	521394.866	4000005.832
K707	521381.507	4000010.386
K708	521368.759	4000012.227
K709	521357.387	4000016.879
K710	521280.337	4000024.974
K711	521274.533	4000024.550
K712	521259.056	4000023.421
K713	521248.723	4000020.126
K714	521235.822	4000014.115
K715	521224.883	4000008.259
K716	521213.339	3999999.856
K717	521197.999	3999991.205
K718	521185.939	3999980.328
K719	521175.853	3999969.647

K720	521166.415	3999961.534
K721	521163.318	3999956.374
K722	521151.592	3999938.348
K723	521144.166	3999930.495
K724	521129.965	3999917.335
K725	521123.938	3999907.252
K726	521118.499	3999899.654
K727	521111.206	3999891.949
K728	521095.623	3999871.816
K729	521087.890	3999861.825
K730	521079.669	3999849.509
K731	521074.391	3999842.129
K732	521063.381	3999825.106
K733	521052.771	3999810.233
K734	521045.595	3999802.592
K735	521040.320	3999795.186
K736	521030.331	3999782.773
K737	521020.900	3999772.740
K738	521007.594	3999760.512
K739	520989.628	3999750.580
K740	520981.991	3999747.880
K741	520967.329	3999736.085
K742	520957.932	3999733.274
K743	520935.347	3999727.007
K744	520923.845	3999723.469
K745	520908.933	3999718.465
K746	520895.544	3999711.572
K747	520886.329	3999708.961
K748	520877.402	3999708.364
K749	520868.454	3999707.731
K750	520858.032	3999709.066
K751	520851.155	3999710.604
K752	520837.378	3999713.685
K753	520830.480	3999715.228
K754	520823.830	3999718.797
K755	520818.454	3999718.438
K756	520808.680	3999721.646
K757	520806.715	3999722.291
K758	520796.509	3999725.793
K759	520788.367	3999731.562
K760	520772.002	3999743.157
K761	520768.938	3999747.206
K762	520756.804	3999750.635
K763	520745.172	3999758.398
K764	520736.609	3999762.103
K765	520731.859	3999766.496
K766	520730.104	3999768.120
K767	520720.180	3999776.087



K768	520713.621	3999780.561
K769	520702.636	3999792.168
K770	520696.360	3999799.165
K771	520691.569	3999803.862
K772	520686.911	3999810.573
K773	520680.087	3999814.769
K774	520672.184	3999825.858
K775	520656.820	3999836.575
K776	520650.403	3999845.551
K777	520645.322	3999849.946
K778	520626.033	3999860.600
K779	520622.783	3999865.193
K780	520610.400	3999871.657
K781	520600.303	3999883.124
K782	520588.031	3999892.104
K783	520570.235	3999903.255
K784	520561.169	3999907.552
K785	520543.132	3999918.563
K786	520536.077	3999925.482
K787	520523.250	3999932.010
K788	520514.032	3999936.329
K789	520501.291	3999945.421
K790	520496.823	3999949.232
K791	520484.950	3999959.358
K792	520479.475	3999964.028
K793	520471.898	3999966.015
K794	520456.857	3999972.558
K795	520443.699	3999979.267
K796	520432.306	3999983.566
K797	520420.884	3999987.876
K798	520411.266	3999989.751
K799	520384.386	3999998.131
K800	520363.155	4000004.374
K801	520347.648	4000008.455
K802	520343.800	4000010.785
K803	520336.006	4000012.710
K804	520327.878	4000013.430
K805	520320.357	4000014.097
K806	520294.888	4000014.917
K807	520271.347	4000018.294
K808	520253.656	4000017.060
K809	520235.952	4000018.339
K810	520220.216	4000017.242
K811	520212.321	4000019.209
K812	520190.630	4000020.216
K813	520186.690	4000019.942
K814	520174.872	4000019.118
K815	520161.084	4000018.157

K816	520151.234	4000017.470
K817	520133.579	4000013.720
K818	520119.797	4000012.759
K819	520108.157	4000006.720
K820	520096.358	4000005.860
K821	520082.800	3999999.621
K822	520063.394	3999992.910
K823	520047.959	3999986.452
K824	520046.001	3999986.296
K825	520032.566	3999980.012
K826	520020.835	3999979.075
K827	520007.302	3999975.394
K828	519999.646	3999972.187
K829	519988.098	3999968.672
K830	519974.964	3999959.867
K831	519961.520	3999956.216
K832	519950.229	3999950.168
K833	519942.847	3999944.447
K834	519935.287	3999941.283
K835	519922.546	3999930.056
K836	519915.236	3999924.388
K837	519902.817	3999910.745
K838	519893.844	3999902.709
K839	519890.440	3999897.555
K840	519879.600	3999889.439
K841	519870.713	3999881.489
K842	519861.858	3999873.567
K843	519847.562	3999862.870
K844	519833.355	3999852.098
K845	519826.550	3999844.257
K846	519816.256	3999833.757
K847	519807.352	3999828.252
K848	519797.146	3999817.833
K849	519788.300	3999812.369
K850	519777.598	3999806.783
K851	519763.471	3999798.566
K852	519750.961	3999792.879
K853	519740.039	3999789.700
K854	519738.483	3999787.206
K855	519725.713	3999783.899
K856	519707.020	3999782.539
K857	519690.196	3999781.315
K858	519680.850	3999780.635
K859	519658.418	3999779.004
K860	519643.088	3999780.267
K861	519627.095	3999785.805
K862	519620.811	3999789.719
K863	519608.539	3999795.419

K864	519602.169	3999799.524
K865	519591.880	3999803.815
K866	519588.159	3999805.747
K867	519579.258	3999810.368
K868	519576.193	3999811.507
K869	519569.074	3999814.152
K870	519553.938	3999824.395
K871	519544.110	3999836.031
K872	519535.076	3999843.007
K873	519526.467	3999847.556
K874	519513.821	3999855.150
K875	519511.105	3999856.781
K876	519502.511	3999861.127
K877	519491.538	3999867.692
K878	519482.466	3999874.364
K879	519471.861	3999878.633
K880	519464.298	3999886.440
K881	519447.304	3999892.865
K882	519435.403	3999895.112
K883	519425.816	3999895.365
K884	519419.742	3999896.800
K885	519369.808	3999905.290
K886	519359.755	3999907.038
K887	519344.494	3999908.677
K888	519339.958	3999912.618
K889	519333.340	3999914.483
K890	519321.598	3999917.887
K891	519304.092	3999918.798
K892	519287.847	3999926.490
K893	519277.567	3999928.123
K894	519272.445	3999929.737
K895	519265.843	3999931.819
K896	519260.812	3999933.626
K897	519247.201	3999938.643
K898	519238.512	3999940.146
K899	519233.553	3999943.675
K900	519224.844	3999945.182
K901	519214.524	3999948.498
K902	519204.184	3999951.821
K903	519188.129	3999951.157
K904	519170.604	3999954.191
K905	519152.883	3999955.342
K906	519137.919	3999963.460
K907	519127.291	3999963.336
K908	519109.687	3999966.575
K909	519102.745	3999968.451
K910	519092.409	3999972.290
K911	519078.239	3999973.917

K912	519055.092	3999976.990
K913	519049.834	3999978.805
K914	519035.674	3999982.284
K915	519021.481	3999985.771
K916	519010.891	3999989.424
K917	519007.253	3999989.266
K918	518992.992	3999992.770
K919	518978.687	3999996.257
K920	518964.029	3999997.106
K921	518947.592	3999996.394
K922	518931.252	3999996.030
K923	518911.886	4000004.546
K924	518903.064	4000008.808
K925	518892.200	4000010.639
K926	518877.659	4000012.400
K927	518857.822	4000020.235
K928	518848.786	4000024.184
K929	518838.984	4000024.837
K930	518832.564	4000025.265
K931	518815.996	4000028.657
K932	518808.632	4000030.421
K933	518793.783	4000031.664
K934	518784.527	4000033.301
K935	518775.041	4000035.996
K936	518771.598	4000036.974
K937	518760.440	4000038.486
K938	518747.326	4000037.568
K939	518734.211	4000036.650
K940	518722.917	4000033.566
K941	518715.426	4000033.042
K942	518698.573	4000031.862
K943	518692.883	4000026.885
K944	518681.659	4000026.100
K945	518674.151	4000023.289
K946	518664.783	4000020.350
K947	518649.811	4000014.736
K948	518638.569	4000009.127
K949	518629.213	4000003.624
K950	518619.880	4000000.417
K951	518610.572	3999992.612
K952	518595.727	3999984.302
K953	518590.174	3999981.480
K954	518577.218	3999972.843
K955	518573.501	3999972.306
K956	518562.463	3999963.891
K957	518545.991	3999955.646
K958	518531.421	3999947.630
K959	518513.304	3999937.111

K960	518500.691	3999929.348
K961	518491.698	3999924.110
K962	518482.644	3999920.930
K963	518466.492	3999912.667
K964	518459.398	3999907.593
K965	518445.160	3999899.592
K966	518434.385	3999896.243
K967	518418.181	3999892.998
K968	518412.860	3999890.603
K969	518395.117	3999883.312
K970	518379.229	3999876.160
K971	518372.137	3999873.660
K972	518365.051	3999871.163
K973	518356.309	3999866.535
K974	518333.330	3999858.813
K975	518311.862	3999855.482
K976	518299.823	3999848.095
K977	518292.635	3999847.572
K978	518280.258	3999844.478
K979	518266.102	3999841.256
K980	518251.744	3999840.212
K981	518237.386	3999839.168
K982	518226.852	3999836.213
K983	518210.709	3999835.039
K984	518196.360	3999833.996
K985	518189.443	3999831.306
K986	518178.688	3999830.524
K987	518164.348	3999829.482
K988	518157.178	3999828.961
K989	518148.215	3999828.309
K990	518132.083	3999827.136
K991	518116.252	3999823.801
K992	518112.669	3999823.541
K993	518102.538	3999818.445
K994	518084.722	3999816.859
K995	518067.308	3999812.886
K996	518056.677	3999811.789
K997	518051.699	3999809.104
K998	518037.543	3999807.644
K999	518032.584	3999804.964
K1000	518022.334	3999801.743
K1001	518008.213	3999800.288
K1002	517999.393	3999799.378
K1003	517994.470	3999796.710
K1004	517987.422	3999795.984
K1005	517971.779	3999792.724
K1006	517961.048	3999792.115
K1007	517957.471	3999791.911

K1008	517944.947	3999791.200
K1009	517934.209	3999790.589
K1010	517921.679	3999789.877
K1011	517905.178	3999790.991
K1012	517892.633	3999790.278
K1013	517874.303	3999791.291
K1014	517836.612	3999789.152
K1015	517821.814	3999790.369
K1016	517811.030	3999789.757
K1017	517800.458	3999788.697
K1018	517788.881	3999785.923
K1019	517778.342	3999784.842
K1020	517771.137	3999784.484
K1021	517761.959	3999785.489
K1022	517750.169	3999784.903
K1023	517749.341	3999784.862
K1024	517732.937	3999785.509
K1025	517720.306	3999784.882
K1026	517705.864	3999784.165
K1027	517692.382	3999784.577
K1028	517687.625	3999784.723
K1029	517672.987	3999785.461
K1030	517660.329	3999784.833
K1031	517649.111	3999787.207
K1032	517638.251	3999786.668
K1033	517627.019	3999789.044
K1034	517619.398	3999790.453
K1035	517603.381	3999797.511
K1036	517597.350	3999798.156
K1037	517583.263	3999801.969
K1038	517574.701	3999805.930
K1039	517558.718	3999809.660
K1040	517549.050	3999811.173
K1041	517542.983	3999812.951
K1042	517527.209	3999816.250
K1043	517515.018	3999819.819
K1044	517505.287	3999821.344
K1045	517491.920	3999822.608
K1046	517477.144	3999828.254
K1047	517466.658	3999831.986
K1048	517453.613	3999837.800
K1049	517443.065	3999841.555
K1050	517434.318	3999845.452
K1051	517424.816	3999851.581
K1052	517407.200	3999859.434
K1053	517395.769	3999865.482
K1054	517386.136	3999871.687
K1055	517380.923	3999875.925

K1056	517368.609	3999884.300
K1057	517357.302	3999895.131
K1058	517316.391	3999922.062
K1059	517314.696	3999923.833
K1060	517312.224	3999926.188
K1061	517305.812	3999934.032
K1062	517305.031	3999934.620
K1063	517302.966	3999937.699
K1064	517301.677	3999940.201
K1065	517300.044	3999943.996
K1066	517298.742	3999946.524
K1067	517297.544	3999951.054
K1068	517296.402	3999952.960
K1069	517294.735	3999956.836
K1070	517292.604	3999960.031
K1071	517290.560	3999965.280
K1072	517289.037	3999968.566
K1073	517287.144	3999973.214
K1074	517285.238	3999977.898
K1075	517284.507	3999980.617
K1076	517281.937	3999985.309
K1077	517279.805	3999990.776
K1078	517276.170	3999996.895
K1079	517272.691	4000002.370
K1080	517270.126	4000007.091
K1081	517267.995	4000010.332
K1082	517211.958	4000068.079
K1083	517194.521	4000097.139
K1084	517177.448	4000129.106
K1085	517178.175	4000140.730
K1086	517190.162	4000146.906
K1087	517202.150	4000152.355
K1088	517216.317	4000157.077
K1089	517276.486	4000161.327
K1090	517277.231	4000161.682
K1091	517280.206	4000163.097
K1092	517283.956	4000164.350
K1093	517289.250	4000165.280
K1094	517296.562	4000164.804
K1095	517301.280	4000165.300
K1096	517305.936	4000166.280
K1097	517309.799	4000167.010
K1098	517313.643	4000167.738
K1099	517317.534	4000167.493
K1100	517322.090	4000168.456
K1101	517327.399	4000169.171
K1102	517332.670	4000169.881
K1103	517334.216	4000169.400

K1104	517342.370	4000171.051
K1105	517346.843	4000171.038
K1106	517353.440	4000172.142
K1107	517359.347	4000172.385
K1108	517363.736	4000172.683
K1109	517367.416	4000172.305
K1110	517369.588	4000172.454
K1111	517374.684	4000172.022
K1112	517382.509	4000172.872
K1113	517386.750	4000173.164
K1114	517388.136	4000173.568
K1115	517393.716	4000174.258
K1116	517396.489	4000174.601
K1117	517400.617	4000174.976
K1118	517403.245	4000176.086
K1119	517405.905	4000176.704
K1120	517409.168	4000178.083
K1121	517412.459	4000178.970
K1122	517414.403	4000179.792
K1123	517415.696	4000180.339
K1124	517418.317	4000180.946
K1125	517424.252	4000181.461
K1126	517427.522	4000181.853
K1127	517432.641	4000183.531
K1128	517435.219	4000184.074
K1129	517439.729	4000185.429
K1130	517442.931	4000186.390
K1131	517444.844	4000186.965
K1132	517444.580	4000189.726
K1133	517447.177	4000189.933
K1134	517451.758	4000189.607
K1135	517455.628	4000189.642
K1136	517460.192	4000188.774
K1137	517473.565	4000187.290
K1138	517482.258	4000186.606
K1139	517488.338	4000186.738
K1140	517489.555	4000186.658
K1141	517491.983	4000186.499
K1142	517494.983	4000186.565
K1143	517499.167	4000186.551
K1144	517503.363	4000186.016
K1145	517505.656	4000186.902
K1146	517508.591	4000186.966
K1147	517513.289	4000186.653
K1148	517516.206	4000186.465
K1149	517519.577	4000187.811
K1150	517525.086	4000187.151
K1151	517530.553	4000186.496

K1152	517533.472	4000185.266
K1153	517537.464	4000184.656
K1154	517542.660	4000182.151
K1155	517546.029	4000181.608
K1156	517548.271	4000181.265
K1157	517548.347	4000181.250
K1158	517559.596	4000173.748
K1159	517572.737	4000170.164
K1160	517591.453	4000171.359
K1161	517608.974	4000178.129
K1162	517622.514	4000181.314
K1163	517640.433	4000180.916
K1164	517667.512	4000177.332
K1165	517683.839	4000169.766
K1166	517706.935	4000154.236
K1167	517730.430	4000149.059
K1168	517747.155	4000147.068
K1169	517766.668	4000137.909
K1170	517801.711	4000119.591
K1171	517839.541	4000106.450
K1172	517866.620	4000103.264
K1173	517893.300	4000099.680
K1174	517910.025	4000106.052
K1175	517931.927	4000125.962
K1176	517948.652	4000143.882
K1177	517966.174	4000159.412
K1178	517976.926	4000158.218
K1179	517989.669	4000150.254
K1180	518010.774	4000127.953
K1181	518027.101	4000117.600
K1182	518046.613	4000111.627
K1183	518066.524	4000110.830
K1184	518084.842	4000112.025
K1185	518099.974	4000108.839
K1186	518119.487	4000107.246
K1187	518138.999	4000116.405
K1188	518161.255	4000140.245
K1189	518163.714	4000141.720
K1190	518166.177	4000143.196
K1191	518168.512	4000145.324
K1192	518169.549	4000147.036
K1193	518171.235	4000148.956
K1194	518172.019	4000149.849
K1195	518172.921	4000150.877
K1196	518175.059	4000153.975
K1197	518175.707	4000154.713
K1198	518176.745	4000155.895
K1199	518177.263	4000156.750

K1200	518178.164	4000159.103
K1201	518179.178	4000160.621
K1202	518183.726	4000171.396
K1203	518184.632	4000173.556
K1204	518185.352	4000175.166
K1205	518186.564	4000177.379
K1206	518191.040	4000178.701
K1207	518192.048	4000179.861
K1208	518195.378	4000182.722
K1209	518198.779	4000185.226
K1210	518204.942	4000190.570
K1211	518205.646	4000190.909
K1212	518213.427	4000194.652
K1213	518215.562	4000195.678
K1214	518223.435	4000199.465
K1215	518226.345	4000200.381
K1216	518229.264	4000201.300
K1217	518232.223	4000201.751
K1218	518239.227	4000197.726
K1219	518240.984	4000197.271
K1220	518243.232	4000196.826
K1221	518244.647	4000196.115
K1222	518245.572	4000195.393
K1223	518246.788	4000194.181
K1224	518247.914	4000193.958
K1225	518249.405	4000193.123
K1226	518251.243	4000192.542
K1227	518253.156	4000191.838
K1228	518256.056	4000191.153
K1229	518258.118	4000190.203
K1230	518260.037	4000189.496
K1231	518261.318	4000189.025
K1232	518262.745	4000188.308
K1233	518264.394	4000187.599
K1234	518266.750	4000186.481
K1235	518268.606	4000185.814
K1236	518271.645	4000184.797
K1237	518273.339	4000184.419
K1238	518274.870	4000184.330
K1239	518276.402	4000184.241
K1240	518278.444	4000184.123
K1241	518281.023	4000184.814
K1242	518283.255	4000185.246
K1243	518284.976	4000185.708
K1244	518287.373	4000185.850
K1245	518289.959	4000186.543
K1246	518292.385	4000187.528
K1247	518293.599	4000188.020

K1248	518295.678	4000188.745
K1249	518297.920	4000189.179
K1250	518299.137	4000189.672
K1251	518301.734	4000190.369
K1252	518303.113	4000190.572
K1253	518306.420	4000191.793
K1254	518308.155	4000192.259
K1255	518309.891	4000192.724
K1256	518311.982	4000193.453
K1257	518313.914	4000194.474
K1258	518315.332	4000195.526
K1259	518316.912	4000196.285
K1260	518319.398	4000198.129
K1261	518320.982	4000198.891
K1262	518323.278	4000200.181
K1263	518326.095	4000201.443
K1264	518328.237	4000203.030
K1265	518330.023	4000204.354
K1266	518331.096	4000205.149
K1267	518334.319	4000207.537
K1268	518335.036	4000208.069
K1269	518337.189	4000209.664
K1270	518339.704	4000211.528
K1271	518341.288	4000212.371
K1272	518344.244	4000214.112
K1273	518349.218	4000218.292
K1274	518351.258	4000219.639
K1275	518352.556	4000220.407
K1276	518355.220	4000221.696
K1277	518357.320	4000222.937
K1278	518358.164	4000223.150
K1279	518360.333	4000224.143
K1280	518362.193	4000225.241
K1281	518363.260	4000225.870
K1282	518365.455	4000226.877
K1283	518366.585	4000227.254
K1284	518367.717	4000227.632
K1285	518369.068	4000228.428
K1286	518370.695	4000229.387
K1287	518372.057	4000230.188
K1288	518373.750	4000230.895
K1289	518375.779	4000231.505
K1290	518377.541	4000231.956
K1291	518379.917	4000232.473
K1292	518382.412	4000232.468
K1293	518383.917	4000232.760
K1294	518385.252	4000232.364
K1295	518388.053	4000232.523

K1296	518389.008	4000232.488
K1297	518391.206	4000232.583
K1298	518393.360	4000232.943
K1299	518395.183	4000233.404
K1300	518397.066	4000233.601
K1301	518397.984	4000233.833
K1302	518400.404	4000234.631
K1303	518402.283	4000235.019
K1304	518404.349	4000234.669
K1305	518406.465	4000234.318
K1306	518408.425	4000234.273
K1307	518410.370	4000234.534
K1308	518412.147	4000234.036
K1309	518413.492	4000234.006
K1310	518416.557	4000233.783
K1311	518419.260	4000233.722
K1312	518421.970	4000233.660
K1313	518423.945	4000233.921
K1314	518426.669	4000233.859
K1315	518428.655	4000234.122
K1316	518431.704	4000234.207
K1317	518433.991	4000234.365
K1318	518435.077	4000234.440
K1319	518436.394	4000234.719
K1320	518439.469	4000234.806
K1321	518441.897	4000234.632
K1322	518448.166	4000231.668
K1323	518452.991	4000228.906
K1324	518456.849	4000227.726
K1325	518457.989	4000227.252
K1326	518475.814	4000229.024
K1327	518489.282	4000234.684
K1328	518503.169	4000246.407
K1329	518517.049	4000260.728
K1330	518527.005	4000278.069
K1331	518534.779	4000297.134
K1332	518538.647	4000313.158
K1333	518541.647	4000328.744
K1334	518541.618	4000339.130
K1335	518543.890	4000346.745
K1336	518544.773	4000346.792
K1337	518546.285	4000346.872
K1338	518547.833	4000346.554
K1339	518551.811	4000346.219
K1340	518557.695	4000341.765
K1341	518577.295	4000329.264
K1342	518579.693	4000327.000
K1343	518586.451	4000322.262

K1344	518589.029	4000318.307
K1345	518595.788	4000312.776
K1346	518602.872	4000305.266
K1347	518608.349	4000298.545
K1348	518616.076	4000291.036
K1349	518620.263	4000286.293
K1350	518627.019	4000281.950
K1351	518631.203	4000278.395
K1352	518635.303	4000276.241
K1353	518646.607	4000271.879
K1354	518659.626	4000267.900
K1355	518670.163	4000266.074
K1356	518681.623	4000267.027
K1357	518683.172	4000267.031
K1358	518694.623	4000271.995
K1359	518707.302	4000280.354
K1360	518722.768	4000288.719
K1361	518733.590	4000295.838
K1362	518742.556	4000301.410
K1363	518752.615	4000304.210
K1364	518761.913	4000302.537
K1365	518771.988	4000295.655
K1366	518778.832	4000291.013
K1367	518797.459	4000279.645
K1368	518803.579	4000279.235
K1369	518804.353	4000278.845
K1370	518805.534	4000278.440
K1371	518807.118	4000278.275
K1372	518809.147	4000278.862
K1373	518810.786	4000278.752
K1374	518824.718	4000281.871
K1375	518840.812	4000286.845
K1376	518859.992	4000294.602
K1377	518871.433	4000300.181
K1378	518881.325	4000305.448
K1379	518889.979	4000310.403
K1380	518897.079	4000310.728
K1381	518907.924	4000309.212
K1382	518922.182	4000304.929
K1383	518931.162	4000305.259
K1384	518933.020	4000305.264
K1385	518941.374	4000308.059
K1386	518944.442	4000318.549
K1387	518943.375	4000328.620
K1388	518941.797	4000340.954
K1389	518940.460	4000345.993
K1390	518938.520	4000351.533
K1391	518938.509	4000356.527

K1392	518938.796	4000357.845
K1393	518939.064	4000359.080
K1394	518939.075	4000360.771
K1395	518939.615	4000363.261
K1396	518939.821	4000365.970
K1397	518939.523	4000367.692
K1398	518939.730	4000368.605
K1399	518940.145	4000370.437
K1400	518940.305	4000372.699
K1401	518940.513	4000373.621
K1402	518940.535	4000375.280
K1403	518940.556	4000376.943
K1404	518940.976	4000378.806
K1405	518941.187	4000379.740
K1406	518941.280	4000381.731
K1407	518941.373	4000383.729
K1408	518941.797	4000385.617
K1409	518942.295	4000387.829
K1410	518942.795	4000390.051
K1411	518942.630	4000392.520
K1412	518942.726	4000394.560
K1413	518942.968	4000397.253
K1414	518943.473	4000399.517
K1415	518944.127	4000402.442
K1416	518944.593	4000406.161
K1417	518944.695	4000408.255
K1418	518945.210	4000410.569
K1419	518945.654	4000412.560
K1420	518946.056	4000416.017
K1421	518946.354	4000417.359
K1422	518946.728	4000419.040
K1423	518946.760	4000420.848
K1424	518947.061	4000422.201
K1425	518947.018	4000423.680
K1426	518947.547	4000426.064
K1427	518947.656	4000428.238
K1428	518948.189	4000430.643
K1429	518948.417	4000431.678
K1430	518948.953	4000434.100
K1431	518949.994	4000437.108
K1432	518950.459	4000439.206
K1433	518951.276	4000441.190
K1434	518951.667	4000442.951
K1435	518952.682	4000444.120
K1436	518953.429	4000445.769
K1437	518954.098	4000447.069
K1438	518956.037	4000450.630
K1439	518956.764	4000453.866

K1440	518957.089	4000454.763	K1488	519028.658	4000435.120
K1441	518958.096	4000454.593	K1489	519030.314	4000434.285
K1442	518959.106	4000454.423	K1490	519031.993	4000433.455
K1443	518960.126	4000454.249	K1491	519033.711	4000432.638
K1444	518961.176	4000454.068	K1492	519035.455	4000431.823
K1445	518962.303	4000453.866	K1493	519037.225	4000430.988
K1446	518963.576	4000453.623	K1494	519039.046	4000430.096
K1447	518964.932	4000453.357	K1495	519041.003	4000429.042
K1448	518966.334	4000453.074	K1496	519043.207	4000427.690
K1449	518967.793	4000452.766	K1497	519045.538	4000426.178
K1450	518969.383	4000452.395	K1498	519047.899	4000424.612
K1451	518971.208	4000451.908	K1499	519050.223	4000423.040
K1452	518973.155	4000451.361	K1500	519052.403	4000421.503
K1453	518975.134	4000450.797	K1501	519054.313	4000420.039
K1454	518977.091	4000450.241	K1502	519056.074	4000418.615
K1455	518978.944	4000449.728	K1503	519057.786	4000417.203
K1456	518980.602	4000449.298	K1504	519059.491	4000415.784
K1457	518982.152	4000448.912	K1505	519061.229	4000414.332
K1458	518983.664	4000448.542	K1506	519063.032	4000412.820
K1459	518985.164	4000448.174	K1507	519064.875	4000411.278
K1460	518986.667	4000447.798	K1508	519066.735	4000409.735
K1461	518988.181	4000447.404	K1509	519068.611	4000408.220
K1462	518989.706	4000447.000	K1510	519070.515	4000406.793
K1463	518991.240	4000446.592	K1511	519072.471	4000405.529
K1464	518992.791	4000446.183	K1512	519074.460	4000404.352
K1465	518994.390	4000445.775	K1513	519076.474	4000403.199
K1466	518996.073	4000445.370	K1514	519078.536	4000402.036
K1467	518997.793	4000444.968	K1515	519080.720	4000400.817
K1468	518999.503	4000444.571	K1516	519083.127	4000399.491
K1469	519001.141	4000444.189	K1517	519085.652	4000398.107
K1470	519002.572	4000443.844	K1518	519088.209	4000396.711
K1471	519003.620	4000443.571	K1519	519090.754	4000395.330
K1472	519004.468	4000443.333	K1520	519093.224	4000394.014
K1473	519005.274	4000443.102	K1521	519095.551	4000392.817
K1474	519006.145	4000442.856	K1522	519097.795	4000391.687
K1475	519007.261	4000442.557	K1523	519099.999	4000390.582
K1476	519008.839	4000442.160	K1524	519102.166	4000389.489
K1477	519010.666	4000441.709	K1525	519104.257	4000388.405
K1478	519012.572	4000441.236	K1526	519106.209	4000387.338
K1479	519014.471	4000440.753	K1527	519108.099	4000386.276
K1480	519016.271	4000440.259	K1528	519109.995	4000385.216
K1481	519017.878	4000439.746	K1529	519111.970	4000384.151
K1482	519019.377	4000439.222	K1530	519114.186	4000383.073
K1483	519020.841	4000438.686	K1531	519116.847	4000381.970
K1484	519022.306	4000438.126	K1532	519119.737	4000380.858
K1485	519023.810	4000437.501	K1533	519122.668	4000379.755
K1486	519025.390	4000436.757	K1534	519125.498	4000378.692
K1487	519027.015	4000435.950	K1535	519127.977	4000377.740



K1536	519129.797	4000376.996
K1537	519131.254	4000376.363
K1538	519132.579	4000375.772
K1539	519133.855	4000375.196
K1540	519135.116	4000374.624
K1541	519150.049	4000356.617
K1542	519158.833	4000339.049
K1543	519165.860	4000317.528
K1544	519174.205	4000296.007
K1545	519189.138	4000286.784
K1546	519207.584	4000290.297
K1547	519225.153	4000296.446
K1548	519250.626	4000297.324
K1549	519273.465	4000288.540
K1550	519294.986	4000267.898
K1551	519314.311	4000251.208
K1552	519332.757	4000249.451
K1553	519358.231	4000257.357
K1554	519384.144	4000263.506
K1555	519402.152	4000259.114
K1556	519421.037	4000245.938
K1557	519444.315	4000234.079
K1558	519468.471	4000237.593
K1559	519504.047	4000259.553
K1560	519531.717	4000277.560
K1561	519547.528	4000277.121
K1562	519573.441	4000259.114
K1563	519601.111	4000229.248
K1564	519627.024	4000203.335
K1565	519645.910	4000196.308
K1566	519657.329	4000198.943
K1567	519664.795	4000210.362
K1568	519675.775	4000223.977
K1569	519704.763	4000252.086
K1570	519723.260	4000278.530
K1571	519731.983	4000290.060
K1572	519762.738	4000324.555
K1573	519793.921	4000335.974
K1574	519830.375	4000349.590
K1575	519853.653	4000365.840
K1576	519867.198	4000385.156
K1577	519877.739	4000410.454
K1578	519902.510	4000431.536
K1579	519923.064	4000454.199
K1580	519934.432	4000464.138
K1581	519960.745	4000480.102
K1582	519975.832	4000485.588
K1583	519992.292	4000485.931

K1584	520007.037	4000483.531
K1585	520018.209	4000476.471
K1586	520021.571	4000460.902
K1587	520024.086	4000444.594
K1588	520025.675	4000427.668
K1589	520025.711	4000413.815
K1590	520025.376	4000408.054
K1591	520025.120	4000403.654
K1592	520027.931	4000392.883
K1593	520028.770	4000388.926
K1594	520031.063	4000378.109
K1595	520036.041	4000366.726
K1596	520041.015	4000357.498
K1597	520047.217	4000351.968
K1598	520056.188	4000351.682
K1599	520070.410	4000353.258
K1600	520084.008	4000355.755
K1601	520084.935	4000356.066
K1602	520098.514	4000363.490
K1603	520108.688	4000371.213
K1604	520115.667	4000374.817
K1605	520118.084	4000376.066
K1606	520118.869	4000376.471
K1607	520120.075	4000376.260
K1608	520121.136	4000376.074
K1609	520127.533	4000374.953
K1610	520134.366	4000368.196
K1611	520142.342	4000360.035
K1612	520147.905	4000354.371
K1613	520163.396	4000341.469
K1614	520168.038	4000336.600
K1615	520176.259	4000327.977
K1616	520179.350	4000326.478
K1617	520181.577	4000326.695
K1618	520185.862	4000326.493
K1619	520189.632	4000326.502
K1620	520196.825	4000328.649
K1621	520197.865	4000328.734
K1622	520205.994	4000332.288
K1623	520208.871	4000333.519
K1624	520210.651	4000334.401
K1625	520211.986	4000335.155
K1626	520215.551	4000337.294
K1627	520217.797	4000338.313
K1628	520218.681	4000339.311
K1629	520222.297	4000340.730
K1630	520224.560	4000341.758
K1631	520226.365	4000343.027

K1632	520229.562	4000343.954
K1633	520232.775	4000344.511
K1634	520239.225	4000345.629
K1635	520240.614	4000345.656
K1636	520245.259	4000345.121
K1637	520247.583	4000345.040
K1638	520249.912	4000344.586
K1639	520251.311	4000344.238
K1640	520254.576	4000343.675
K1641	520257.381	4000343.149
K1642	520259.257	4000343.269
K1643	520263.490	4000343.353
K1644	520265.376	4000343.098
K1645	520267.739	4000343.436
K1646	520269.157	4000342.963
K1647	520270.578	4000342.865
K1648	520273.901	4000342.888
K1649	520277.234	4000342.910
K1650	520279.591	4000342.023
K1651	520283.356	4000340.932
K1652	520286.188	4000340.452
K1653	520288.543	4000339.827
K1654	520290.899	4000339.201
K1655	520293.268	4000339.025
K1656	520295.172	4000339.154
K1657	520297.051	4000338.383
K1658	520299.424	4000338.207
K1659	520300.852	4000338.191
K1660	520303.710	4000338.159
K1661	520307.540	4000338.416
K1662	520308.973	4000338.400
K1663	520312.269	4000337.161
K1664	520315.141	4000337.128
K1665	520317.000	4000335.905
K1666	520319.785	4000334.870
K1667	520322.092	4000334.312
K1668	520326.278	4000334.103
K1669	520329.581	4000334.821
K1670	520332.912	4000335.982
K1671	520334.852	4000337.215
K1672	520337.219	4000337.892
K1673	520339.125	4000338.608
K1674	520343.433	4000340.451
K1675	520346.760	4000341.474
K1676	520348.142	4000341.315
K1677	520352.599	4000338.932
K1678	520352.913	4000337.031
K1679	520352.697	4000334.270

K1680	520352.553	4000332.436
K1681	520351.882	4000329.747
K1682	520351.297	4000327.991
K1683	520349.704	4000321.119
K1684	520349.419	4000320.053
K1685	520347.557	4000313.103
K1686	520346.036	4000302.623
K1687	520347.297	4000293.689
K1688	520348.556	4000285.986
K1689	520355.100	4000270.587
K1690	520365.329	4000255.396
K1691	520368.784	4000250.266
K1692	520375.926	4000245.256
K1693	520388.321	4000242.602
K1694	520399.479	4000240.162
K1695	520420.888	4000233.112
K1696	520425.164	4000231.527
K1697	520431.050	4000229.346
K1698	520438.252	4000226.677
K1699	520450.663	4000218.997
K1700	520468.981	4000203.311
K1701	520484.191	4000192.860
K1702	520485.506	4000192.419
K1703	520491.374	4000190.450
K1704	520500.938	4000187.224
K1705	520507.184	4000184.772
K1706	520514.187	4000182.024
K1707	520517.781	4000180.485
K1708	520519.720	4000179.775
K1709	520520.557	4000179.523
K1710	520521.639	4000179.098
K1711	520525.236	4000177.626
K1712	520543.428	4000170.175
K1713	520557.541	4000164.085
K1714	520560.492	4000162.811
K1715	520576.207	4000154.853
K1716	520586.863	4000149.458
K1717	520588.877	4000148.439
K1718	520608.106	4000140.156
K1719	520618.594	4000137.615
K1720	520620.922	4000136.997
K1721	520621.942	4000136.804
K1722	520627.019	4000135.574
K1723	520648.092	4000133.466
K1724	520665.435	4000134.126
K1725	520666.982	4000134.439
K1726	520686.482	4000136.955
K1727	520702.904	4000136.995

K1728	520721.595	4000135.188
K1729	520738.652	4000128.750
K1730	520739.893	4000128.445
K1731	520751.366	4000124.770
K1732	520759.726	4000127.258
K1733	520769.931	4000134.688
K1734	520779.792	4000141.739
K1735	520780.754	4000142.426
K1736	520792.511	4000148.316
K1737	520803.655	4000152.353
K1738	520817.892	4000156.706
K1739	520829.034	4000160.434
K1740	520846.680	4000164.486
K1741	520849.304	4000164.505
K1742	520853.800	4000165.572
K1743	520857.013	4000165.580
K1744	520861.085	4000164.270
K1745	520864.150	4000162.739
K1746	520866.938	4000159.788
K1747	520868.057	4000157.915
K1748	520869.093	4000157.046
K1749	520870.219	4000154.870
K1750	520871.822	4000152.744
K1751	520872.909	4000151.031
K1752	520873.544	4000148.832
K1753	520875.132	4000146.742
K1754	520876.638	4000145.690
K1755	520878.642	4000144.289
K1756	520879.758	4000144.356
K1757	520881.978	4000144.490
K1758	520884.343	4000144.949
K1759	520886.213	4000145.760
K1760	520888.085	4000146.573
K1761	520890.412	4000147.924
K1762	520891.768	4000149.539
K1763	520893.128	4000151.159
K1764	520894.948	4000153.327
K1765	520896.318	4000154.959
K1766	520898.609	4000157.689
K1767	520899.529	4000158.785
K1768	520901.858	4000161.079
K1769	520902.764	4000162.638
K1770	520904.623	4000164.852
K1771	520906.466	4000167.953
K1772	520907.862	4000170.125
K1773	520908.800	4000171.447
K1774	520909.713	4000173.547
K1775	520911.598	4000176.207

K1776	520913.022	4000178.014
K1777	520913.970	4000179.351
K1778	520915.389	4000181.558
K1779	520917.785	4000187.439
K1780	520918.569	4000190.502
K1781	520921.197	4000194.653
K1782	520921.819	4000196.002
K1783	520923.065	4000198.709
K1784	520923.263	4000200.313
K1785	520923.927	4000201.365
K1786	520924.479	4000203.349
K1787	520924.755	4000204.344
K1788	520925.270	4000206.649
K1789	520925.788	4000208.962
K1790	520927.170	4000210.784
K1791	520928.839	4000213.621
K1792	520930.194	4000215.775
K1793	520931.517	4000218.253
K1794	520932.088	4000220.291
K1795	520932.735	4000221.697
K1796	520933.383	4000223.107
K1797	520933.922	4000225.482
K1798	520934.611	4000226.578
K1799	520935.591	4000228.711
K1800	520936.173	4000230.782
K1801	520937.256	4000232.191
K1802	520937.523	4000233.521
K1803	520938.246	4000234.536
K1804	520938.858	4000236.544
K1805	520939.359	4000239.555
K1806	520940.469	4000240.925
K1807	520941.099	4000242.905
K1808	520942.193	4000244.554
K1809	520942.835	4000246.517
K1810	520943.834	4000249.146
K1811	520944.935	4000250.808
K1812	520945.616	4000252.461
K1813	520946.397	4000253.139
K1814	520947.472	4000255.137
K1815	520948.500	4000257.339
K1816	520949.467	4000260.010
K1817	520950.622	4000261.345
K1818	520952.123	4000263.430
K1819	520953.283	4000264.772
K1820	520954.444	4000266.116
K1821	520955.607	4000267.462
K1822	520958.610	4000270.157
K1823	520959.518	4000271.816

K1824	520961.623	4000272.859
K1825	520962.829	4000273.869
K1826	520964.860	4000275.277
K1827	520965.603	4000276.649
K1828	520967.210	4000278.049
K1829	520968.014	4000278.750
K1830	520970.460	4000280.519
K1831	520971.615	4000282.251
K1832	520974.394	4000285.402
K1833	520976.527	4000291.328
K1834	520978.575	4000293.076
K1835	520980.620	4000294.864
K1836	520984.390	4000297.057
K1837	520989.482	4000299.297
K1838	520992.885	4000300.795
K1839	520995.465	4000301.572
K1840	520998.490	4000302.330
K1841	521003.284	4000303.620
K1842	521005.449	4000304.462
K1843	521007.190	4000304.995
K1844	521008.485	4000305.571
K1845	521010.227	4000306.105
K1846	521012.414	4000306.596
K1847	521015.492	4000307.002
K1848	521017.679	4000307.493
K1849	521019.422	4000308.027
K1850	521022.499	4000308.433
K1851	521026.019	4000308.796
K1852	521029.965	4000309.469
K1853	521033.896	4000310.494
K1854	521036.513	4000311.295
K1855	521039.130	4000312.097
K1856	521041.332	4000312.235
K1857	521045.278	4000312.908
K1858	521048.361	4000312.959
K1859	521050.118	4000313.140
K1860	521051.874	4000313.321
K1861	521054.071	4000313.459
K1862	521056.680	4000314.614
K1863	521058.857	4000315.253
K1864	521063.222	4000316.661
K1865	521070.836	4000317.144
K1866	521073.108	4000317.199
K1867	521077.318	4000316.846
K1868	521079.256	4000316.438
K1869	521080.792	4000316.248
K1870	521082.729	4000315.840
K1871	521085.758	4000315.914

K1872	521088.430	4000315.751
K1873	521092.996	4000315.634
K1874	521096.225	4000315.599
K1875	521099.117	4000315.101
K1876	521101.788	4000314.938
K1877	521103.323	4000314.748
K1878	521105.615	4000314.577
K1879	521109.062	4000314.206
K1880	521111.771	4000313.590
K1881	521113.305	4000313.401
K1882	521115.217	4000313.220
K1883	521116.372	4000313.021
K1884	521118.204	4000312.668
K1885	521120.624	4000312.384
K1886	521122.025	4000312.342
K1887	521123.519	4000312.256
K1888	521125.013	4000312.170
K1889	521126.135	4000312.059
K1890	521129.498	4000312.277
K1891	521131.742	4000312.423
K1892	521135.858	4000312.689
K1893	521136.606	4000312.921
K1894	521139.225	4000313.641
K1895	521142.594	4000314.409
K1896	521143.719	4000314.482
K1897	521148.594	4000314.799
K1898	521151.213	4000316.620
K1899	521154.217	4000316.815
K1900	521157.223	4000317.011
K1901	521160.229	4000317.390
K1902	521162.109	4000317.513
K1903	521164.366	4000317.843
K1904	521167.000	4000318.198
K1905	521169.255	4000318.540
K1906	521170.740	4000319.249
K1907	521172.621	4000319.382
K1908	521174.490	4000319.917
K1909	521176.367	4000320.252
K1910	521177.497	4000320.333
K1911	521179.751	4000320.694
K1912	521181.253	4000321.003
K1913	521183.139	4000321.137
K1914	521186.096	4000321.575
K1915	521189.035	4000322.455
K1916	521191.603	4000323.301
K1917	521193.420	4000324.087
K1918	521194.873	4000324.620
K1919	521197.420	4000325.594

K1920	521199.609	4000326.477
K1921	521202.901	4000327.804
K1922	521204.000	4000328.247
K1923	521208.032	4000329.605
K1924	521210.241	4000330.495
K1925	521213.559	4000331.671
K1926	521216.886	4000332.850
K1927	521218.741	4000333.652
K1928	521220.223	4000334.033
K1929	521222.452	4000334.769
K1930	521223.195	4000334.960
K1931	521225.802	4000335.793
K1932	521229.538	4000337.081
K1933	521231.788	4000337.987
K1934	521234.041	4000338.894
K1935	521236.299	4000339.804
K1936	521238.184	4000340.617
K1937	521241.584	4000341.986
K1938	521246.513	4000344.245
K1939	521248.414	4000345.065
K1940	521251.841	4000346.281
K1941	521256.427	4000348.128
K1942	521260.644	4000349.387
K1943	521263.721	4000350.185
K1944	521267.966	4000351.452
K1945	521271.064	4000352.256
K1946	521272.616	4000352.658
K1947	521274.589	4000352.841
K1948	521279.346	4000353.095
K1949	521281.332	4000353.001
K1950	521287.287	4000353.118
K1951	521289.676	4000352.843
K1952	521291.271	4000352.526
K1953	521295.247	4000352.537
K1954	521297.643	4000352.061
K1955	521298.839	4000351.924
K1956	521303.216	4000351.956
K1957	521304.413	4000351.818
K1958	521306.008	4000351.702
K1959	521310.002	4000351.281
K1960	521312.000	4000351.025
K1961	521315.597	4000350.322
K1962	521316.800	4000349.887
K1963	521319.595	4000349.408
K1964	521324.001	4000347.679
K1965	521326.011	4000346.419
K1966	521327.617	4000345.471
K1967	521330.021	4000344.301

K1968	521330.822	4000343.878
K1969	521332.025	4000343.243
K1970	521333.227	4000342.608
K1971	521336.424	4000341.318
K1972	521338.422	4000340.461
K1973	521339.226	4000339.838
K1974	521340.426	4000339.204
K1975	521343.616	4000338.116
K1976	521346.804	4000337.029
K1977	521350.978	4000336.017
K1978	521352.385	4000334.677
K1979	521353.634	4000333.979
K1980	521354.859	4000333.730
K1981	521358.385	4000331.399
K1982	521365.073	4000326.978
K1983	521373.224	4000323.843
K1984	521374.969	4000323.172
K1985	521376.217	4000322.692
K1986	521377.035	4000322.677
K1987	521384.966	4000322.039
K1988	521387.979	4000321.796
K1989	521389.022	4000321.873
K1990	521400.976	4000322.752
K1991	521405.034	4000323.129
K1992	521406.499	4000323.265
K1993	521410.801	4000323.665
K1994	521413.806	4000323.944
K1995	521415.073	4000324.062
K1996	521417.995	4000324.334
K1997	521428.240	4000326.441
K1998	521432.914	4000327.402
K1999	521433.772	4000327.452
K2000	521435.940	4000328.058
K2001	521438.033	4000328.642
K2002	521444.905	4000330.560
K2003	521454.499	4000329.967
K2004	521462.544	4000328.065
K2005	521470.266	4000326.237
K2006	521471.218	4000326.003
K2007	521490.112	4000319.270
K2008	521512.716	4000314.087
K2009	521518.555	4000312.755
K2010	521538.107	4000308.295
K2011	521560.096	4000302.493
K2012	521579.009	4000294.216
K2013	521584.641	4000290.713
K2014	521585.429	4000290.173
K2015	521587.210	4000289.092

K2016	521589.870	4000287.459
K2017	521591.824	4000287.064
K2018	521596.778	4000286.061
K2019	521600.402	4000285.327
K2020	521607.574	4000285.345
K2021	521609.996	4000285.351
K2022	521615.915	4000288.572
K2023	521620.806	4000291.235
K2024	521622.041	4000292.162
K2025	521631.927	4000297.426
K2026	521644.597	4000303.313
K2027	521645.524	4000303.623
K2028	521662.205	4000312.292
K2029	521674.255	4000317.868
K2030	521680.136	4000318.190
K2031	521683.173	4000314.192
K2032	521687.525	4000308.039
K2033	521695.271	4000305.900
K2034	521702.219	4000307.532
K2035	521704.551	4000308.079
K2036	521710.720	4000315.183
K2037	521722.456	4000324.147
K2038	521733.585	4000328.796
K2039	521748.120	4000333.454
K2040	521759.823	4000336.927
K2041	521761.727	4000337.492
K2042	521773.472	4000343.067
K2043	521784.278	4000351.103
K2044	521794.781	4000357.290
K2045	521795.985	4000357.676
K2046	521797.019	4000357.923
K2047	521798.541	4000358.370
K2048	521802.680	4000359.495
K2049	521806.067	4000360.319
K2050	521807.002	4000360.669
K2051	521820.146	4000362.898
K2052	521833.453	4000363.547
K2053	521849.555	4000361.738
K2054	521863.811	4000357.769
K2055	521873.313	4000358.500
K2056	521882.587	4000363.453
K2057	521883.204	4000364.071
K2058	521891.524	4000376.729
K2059	521892.448	4000378.581
K2060	521903.236	4000393.708
K2061	521913.701	4000412.532
K2062	521918.897	4000432.571
K2063	521925.333	4000451.992

K2064	521925.946	4000453.842
K2065	521926.641	4000455.787
K2066	521930.265	4000465.735
K2067	521938.865	4000477.586
K2068	521949.036	4000489.311
K2069	521957.992	4000494.875
K2070	521966.349	4000495.514
K2071	521975.337	4000493.383
K2072	521983.394	4000492.173
K2073	521994.530	4000495.282
K2074	522009.988	4000501.789
K2075	522016.720	4000505.241
K2076	522022.969	4000508.598
K2077	522030.691	4000513.853
K2078	522035.361	4000524.674
K2079	522038.094	4000541.628
K2080	522039.300	4000552.106
K2081	522037.096	4000564.729
K2082	522035.834	4000572.733
K2083	522039.837	4000578.901
K2084	522049.423	4000584.171
K2085	522058.043	4000594.031
K2086	522062.960	4000604.201
K2087	522064.455	4000605.956
K2088	522071.897	4000614.689
K2089	522082.988	4000628.567
K2090	522097.407	4000641.758
K2091	522098.586	4000642.517
K2092	522099.939	4000643.424
K2093	522109.215	4000648.945
K2094	522120.013	4000655.741
K2095	522127.422	4000658.835
K2096	522133.911	4000659.774
K2097	522140.340	4000656.713
K2098	522149.324	4000644.736
K2099	522160.476	4000632.453
K2100	522171.928	4000626.018
K2101	522193.285	4000618.680
K2102	522217.736	4000609.503
K2103	522232.289	4000600.918
K2104	522251.482	4000592.036
K2105	522266.957	4000587.953
K2106	522273.640	4000582.745
K2107	522286.276	4000574.873
K2108	522307.819	4000573.838
K2109	522336.405	4000585.231
K2110	522379.284	4000612.574
K2111	522402.898	4000618.788

K2112	522428.999	4000616.924
K2113	522472.499	4000627.902
K2114	522497.149	4000628.317
K2115	522518.485	4000632.667
K2116	522529.671	4000641.988
K2117	522556.186	4000661.253
K2118	522579.179	4000677.203
K2119	522593.886	4000684.246
K2120	522632.829	4000705.375
K2121	522675.043	4000719.135
K2122	522690.474	4000717.763
K2123	522703.847	4000716.392
K2124	522710.705	4000716.392
K2125	522721.335	4000716.735
K2126	522730.937	4000716.735
K2127	522741.910	4000717.763
K2128	522762.141	4000720.506