

CUMHURBAŞKANI KARARI



Karar Sayısı: 7453

Artvin İli, Şavşat İlçesi sınırları içerisinde bulunan Meydancık Mevkii (2. Etap) 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 Kararnamesininin 109 uncu maddesi gereğince karar verilmiştir.

1 Ağustos 2023

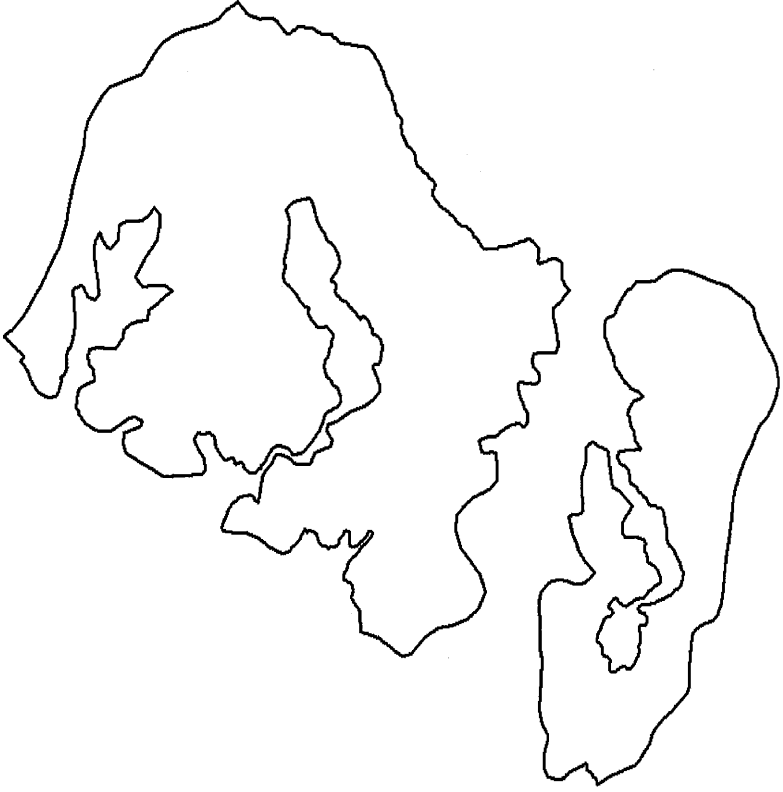
Recep Tayyip ERDOĞAN
CUMHURBAŞKANI

**1/8/2023 TARİHLİ VE 7453 SAYILI CUMHURBAŞKANI KARARININ EKİ
KROKİ VE LİSTE**

İLİ : ARTVİN

İLÇESİ : ŞAVŞAT

**MEYDANCIK MEVKİİ (2. ETAP)
DOĞAL SİT ALANI**



KESİN KORUNACAK HASSAS ALAN

Nokta No	Y	X
K1	514486.126	4592649.193
K2	514571.819	4592707.830
K3	514641.891	4592777.902
K4	514697.537	4592854.158
K5	514753.182	4592936.596
K6	514804.706	4593014.912
K7	514850.047	4593099.410
K8	514893.327	4593181.848
K9	514944.851	4593262.225
K10	514981.948	4593350.846
K11	515008.740	4593437.406
K12	515025.228	4593538.393
K13	515047.898	4593633.196
K14	515072.630	4593730.061
K15	515102.802	4593815.549
K16	515134.458	4593907.302
K17	515155.067	4593997.984
K18	515165.372	4594088.666
K19	515194.226	4594175.226
K20	515245.749	4594255.603
K21	515299.334	4594338.041
K22	515367.345	4594406.052
K23	515464.210	4594432.844
K24	515552.831	4594467.880
K25	515633.208	4594496.734
K26	515692.975	4594572.989
K27	515748.621	4594653.366
K28	515818.693	4594723.438
K29	515905.253	4594768.779
K30	515991.813	4594803.815
K31	516094.860	4594824.425
K32	516189.664	4594849.156
K33	516282.406	4594888.314
K34	516342.174	4594946.021
K35	516429.205	4594997.578
K36	516449.518	4594981.784
K37	516473.410	4594965.208
K38	516487.765	4594947.810
K39	516502.733	4594924.864
K40	516524.231	4594911.453
K41	516550.502	4594897.264
K42	516566.618	4594890.178
K43	516597.642	4594881.554
K44	516614.383	4594880.023
K45	516637.585	4594881.678
K46	516662.024	4594883.341
K47	516688.847	4594885.010
K48	516711.501	4594885.081
K49	516731.795	4594876.424

K50	516751.492	4594867.764
K51	516761.563	4594857.887
K52	516770.024	4594849.587
K53	516783.780	4594833.773
K54	516799.329	4594816.380
K55	516817.283	4594791.858
K56	516839.986	4594774.487
K57	516858.463	4594776.131
K58	516891.786	4594798.436
K59	516896.538	4594804.794
K60	516917.971	4594815.169
K61	516932.255	4594823.935
K62	516935.155	4594825.960
K63	516936.852	4594825.964
K64	516960.796	4594826.797
K65	516973.397	4594821.687
K66	516991.889	4594817.782
K67	517011.576	4594813.087
K68	517031.835	4594817.116
K69	517047.340	4594815.579
K70	517062.860	4594808.493
K71	517076.652	4594800.345
K72	517085.553	4594795.087
K73	517104.068	4594783.254
K74	517118.398	4594775.371
K75	517124.410	4594773.586
K76	517136.895	4594769.880
K77	517144.328	4594769.135
K78	517161.932	4594770.753
K79	517181.606	4594770.816
K80	517198.299	4594770.869
K81	517210.508	4594767.015
K82	517213.217	4594766.160
K83	517231.147	4594750.361
K84	517240.108	4594744.047
K85	517247.273	4594740.105
K86	517261.627	4594724.295
K87	517277.164	4594711.659
K88	517291.483	4594707.741
K89	517306.988	4594706.205
K90	517327.263	4594704.685
K91	517349.918	4594704.758
K92	517377.362	4594697.711
K93	517391.088	4594692.998
K94	517407.189	4594691.464
K95	517428.656	4594689.948
K96	517432.234	4594689.960
K97	517447.145	4594687.629
K98	517475.771	4594684.551
K99	517497.247	4594679.863

K100	517509.785	4594673.561
K101	517520.268	4594669.274
K102	517520.937	4594668.567
K103	517528.902	4594660.145
K104	517544.441	4594646.717
K105	517554.613	4594634.065
K106	517566.597	4594613.490
K107	517577.374	4594597.668
K108	517593.528	4594577.900
K109	517605.510	4594558.118
K110	517615.691	4594542.294
K111	517619.906	4594528.037
K112	517623.522	4594514.570
K113	517630.119	4594501.113
K114	517641.509	4594479.744
K115	517646.951	4594453.598
K116	517652.971	4594433.796
K117	517661.974	4594413.212
K118	517676.347	4594391.059
K119	517691.312	4594370.494
K120	517701.517	4594346.742
K121	517706.929	4594330.903
K122	517708.163	4594316.636
K123	517717.758	4594297.639
K124	517724.356	4594284.182
K125	517730.367	4594267.552
K126	517734.000	4594248.536
K127	517741.207	4594230.324
K128	517750.218	4594207.362
K129	517757.407	4594195.492
K130	517766.970	4594187.595
K131	517775.142	4594180.654
K132	517783.727	4594166.244
K133	517786.146	4594154.359
K134	517786.162	4594148.997
K135	517786.174	4594144.845
K136	517779.068	4594128.172
K137	517780.894	4594115.492
K138	517784.527	4594096.476
K139	517785.165	4594082.207
K140	517788.798	4594063.191
K141	517797.795	4594044.985
K142	517810.949	4594032.343
K143	517819.937	4594017.308
K144	517825.354	4593999.884
K145	517833.744	4593985.640
K146	517849.288	4593971.420
K147	517866.027	4593956.411
K148	517868.013	4593955.511
K149	517885.132	4593947.753

K150	517893.526	4593931.924
K151	517899.535	4593916.087
K152	517899.596	4593895.473
K153	517902.016	4593883.588
K154	517904.433	4593872.497
K155	517905.317	4593866.733
K156	517906.849	4593862.198
K157	517915.238	4593847.954
K158	517924.806	4593838.472
K159	517948.078	4593832.206
K160	517955.891	4593811.618
K161	517970.226	4593802.944
K162	517979.436	4593798.445
K163	517986.349	4593795.069
K164	518004.278	4593780.857
K165	518011.487	4593762.646
K166	518021.652	4593753.165
K167	518046.129	4593742.940
K168	518062.268	4593729.515
K169	518067.094	4593710.503
K170	518061.782	4593692.250
K171	518057.047	4593680.341
K172	518046.946	4593668.415
K173	518046.976	4593658.108
K174	518044.605	4593653.465
K175	518044.638	4593642.244
K176	518049.451	4593627.988
K177	518063.801	4593614.558
K178	518081.757	4593591.625
K179	518099.110	4593571.069
K180	518114.663	4593554.471
K181	518127.814	4593543.415
K182	518131.486	4593542.483
K183	518146.313	4593538.720
K184	518154.074	4593535.574
K185	518164.243	4593524.508
K186	518180.378	4593512.669
K187	518192.697	4593501.820
K188	518211.451	4593490.574
K189	518230.574	4593476.366
K190	518240.158	4593462.127
K191	518248.546	4593448.677
K192	518264.693	4593432.874
K193	518288.585	4593419.476
K194	518301.409	4593417.571
K195	518309.464	4593416.375
K196	518325.566	4593415.636
K197	518334.532	4593408.531
K198	518348.876	4593397.479
K199	518363.817	4593386.429

K200	518377.565	4593375.376
K201	518385.364	4593359.545
K202	518392.567	4593343.713
K203	518404.512	4593337.410
K204	518418.255	4593327.942
K205	518429.642	4593308.953
K206	518432.059	4593298.654
K207	518441.613	4593283.671
K208	518451.806	4593275.728
K209	518463.775	4593261.497
K210	518474.520	4593257.569
K211	518495.096	4593257.627
K212	518514.474	4593256.912
K213	518528.798	4593252.996
K214	518546.088	4593253.847
K215	518563.965	4593257.872
K216	518583.041	4593259.523
K217	518600.303	4593269.888
K218	518611.632	4593269.927
K219	518627.730	4593270.774
K220	518658.728	4593274.051
K221	518674.227	4593275.689
K222	518687.939	4593276.529
K223	518704.623	4593280.550
K224	518717.136	4593283.764
K225	518727.854	4593288.558
K226	518732.605	4593294.917
K227	518751.088	4593295.773
K228	518764.779	4593303.748
K229	518776.690	4593308.546
K230	518790.991	4593311.766
K231	518804.703	4593312.606
K232	518816.620	4593315.818
K233	518824.367	4593317.430
K234	518833.893	4593322.220
K235	518844.020	4593325.426
K236	518859.536	4593321.515
K237	518871.500	4593308.871
K238	518886.430	4593301.786
K239	518896.596	4593292.307
K240	518907.361	4593282.037
K241	518916.335	4593272.554
K242	518922.335	4593260.682
K243	518923.113	4593257.617
K244	518927.767	4593239.294
K245	518927.222	4593222.642
K246	518927.283	4593202.822
K247	518927.318	4593191.722
K248	518922.581	4593180.606
K249	518920.824	4593170.293

K250	518923.232	4593163.166
K251	518928.615	4593157.634
K252	518935.786	4593152.902
K253	518944.725	4593154.518
K254	518957.241	4593156.940
K255	518975.115	4593161.759
K256	518992.985	4593168.163
K257	519003.163	4593173.538
K258	519012.631	4593178.538
K259	519030.508	4593182.564
K260	519043.015	4593187.364
K261	519054.939	4593188.198
K262	519066.278	4593185.066
K263	519077.027	4593180.346
K264	519090.761	4593174.051
K265	519113.480	4593155.101
K266	519117.115	4593136.879
K267	519116.585	4593115.470
K268	519115.439	4593100.402
K269	519113.789	4593083.291
K270	519114.946	4593067.101
K271	519119.793	4593042.540
K272	519129.408	4593018.788
K273	519140.785	4593003.763
K274	519148.567	4592994.276
K275	519158.751	4592979.248
K276	519171.309	4592968.191
K277	519172.957	4592966.015
K278	519173.525	4592964.368
K279	519175.622	4592958.289
K280	519174.401	4592956.968
K281	519122.791	4592901.125
K282	519113.186	4592890.732
K283	519050.707	4592839.032
K284	519044.921	4592771.626
K285	519065.940	4592716.182
K286	519081.047	4592640.902
K287	519087.188	4592573.527
K288	519067.830	4592525.367
K289	519000.852	4592521.765
K290	518935.242	4592525.557
K291	518890.547	4592513.548
K292	518869.798	4592465.923
K293	518881.829	4592426.313
K294	518902.267	4592406.041
K295	518925.954	4592382.546
K296	518926.746	4592378.066
K297	518931.566	4592362.226
K298	518932.387	4592353.772
K299	518933.244	4592333.690

K300	518929.311	4592319.933
K301	518916.627	4592307.204
K302	518897.556	4592302.910
K303	518880.857	4592302.853
K304	518850.631	4592305.921
K305	518829.152	4592309.018
K306	518811.658	4592308.958
K307	518796.540	4592312.078
K308	518773.481	4592311.999
K309	518760.008	4592297.153
K310	518757.703	4592270.717
K311	518762.562	4592242.192
K312	518773.775	4592215.802
K313	518780.201	4592194.682
K314	518791.418	4592167.235
K315	518805.011	4592142.968
K316	518823.397	4592111.317
K317	518830.606	4592094.428
K318	518831.518	4592056.374
K319	518830.002	4592032.055
K320	518827.646	4592022.533
K321	518818.947	4592006.647
K322	518799.084	4592001.293
K323	518792.187	4592000.787
K324	518760.623	4592021.649
K325	518700.993	4592017.531
K326	518606.942	4591966.424
K327	518605.702	4591965.750
K328	518587.881	4591937.955
K329	518567.017	4591933.937
K330	518501.412	4591933.769
K331	518446.976	4591912.503
K332	518429.914	4591905.837
K333	518434.926	4591889.332
K334	518444.719	4591857.085
K335	518453.972	4591826.615
K336	518480.991	4591822.196
K337	518501.706	4591818.808
K338	518531.507	4591826.813
K339	518569.677	4591820.148
K340	518574.570	4591807.176
K341	518584.662	4591730.625
K342	518580.987	4591622.790
K343	518528.295	4591567.431
K344	518380.023	4591502.627
K345	518301.526	4591435.446
K346	518242.274	4591373.959
K347	518239.032	4591278.811
K348	518272.767	4591150.649
K349	518364.457	4591045.914

K350	518437.766	4590960.858
K351	518478.061	4590838.823
K352	518416.649	4590713.904
K353	518325.466	4590647.154
K354	518203.215	4590600.515
K355	518088.388	4590585.376
K356	517984.734	4590525.402
K357	517906.021	4590451.877
K358	517853.546	4590402.860
K359	517792.469	4590385.837
K360	517790.610	4590389.521
K361	517788.691	4590392.058
K362	517781.745	4590391.621
K363	517735.546	4590418.993
K364	517697.295	4590448.498
K365	517647.900	4590482.205
K366	517614.430	4590498.579
K367	517614.484	4590498.865
K368	517614.585	4590500.476
K369	517614.488	4590502.088
K370	517614.195	4590503.658
K371	517613.716	4590505.145
K372	517613.061	4590506.509
K373	517612.248	4590507.714
K374	517611.300	4590508.728
K375	517610.241	4590509.525
K376	517609.624	4590509.911
K377	517589.697	4590522.330
K378	517588.575	4590522.888
K379	517587.401	4590523.202
K380	517586.205	4590523.264
K381	517585.017	4590523.074
K382	517583.867	4590522.635
K383	517582.784	4590521.959
K384	517581.796	4590521.063
K385	517580.928	4590519.969
K386	517580.201	4590518.706
K387	517579.177	4590516.593
K388	517560.301	4590526.391
K389	517557.443	4590527.697
K390	517518.896	4590545.318
K391	517485.544	4590548.294
K392	517472.755	4590549.435
K393	517440.905	4590564.158
K394	517437.637	4590600.092
K395	517432.737	4590652.936
K396	517432.620	4590701.563
K397	517427.836	4590717.319
K398	517425.300	4590720.018
K399	517408.513	4590743.327

K400	517396.766	4590758.309
K401	517382.923	4590774.954
K402	517370.337	4590790.490
K403	517366.969	4590799.933
K404	517366.947	4590808.828
K405	517370.665	4590828.294
K406	517376.453	4590856.661
K407	517373.896	4590876.113
K408	517371.355	4590889.449
K409	517366.305	4590902.224
K410	517350.816	4590907.746
K411	517342.572	4590906.572
K412	517321.560	4590923.154
K413	517320.447	4590923.871
K414	517319.260	4590924.330
K415	517318.033	4590924.518
K416	517316.799	4590924.431
K417	517316.440	4590924.381
K418	517300.998	4590921.738
K419	517300.590	4590922.080
K420	517300.136	4590937.089
K421	517305.529	4590955.448
K422	517312.175	4590974.922
K423	517325.519	4590991.632
K424	517332.155	4591014.997
K425	517334.637	4591026.678
K426	517343.374	4591046.157
K427	517357.131	4591065.092
K428	517371.323	4591076.801
K429	517386.765	4591090.736
K430	517400.125	4591100.775
K431	517415.988	4591113.600
K432	517437.266	4591135.333
K433	517452.266	4591159.274
K434	517469.375	4591175.438
K435	517486.080	4591185.485
K436	517503.609	4591201.094
K437	517515.707	4591213.910
K438	517529.477	4591227.285
K439	517541.543	4591253.444
K440	517536.073	4591266.773
K441	517522.267	4591268.408
K442	517511.819	4591265.047
K443	517499.712	4591256.122
K444	517492.209	4591245.541
K445	517485.974	4591229.404
K446	517481.388	4591223.278
K447	517462.185	4591208.221
K448	517448.826	4591198.182
K449	517432.127	4591185.355

K450	517407.907	4591169.174
K451	517381.987	4591164.665
K452	517358.131	4591171.279
K453	517351.823	4591185.718
K454	517349.690	4591202.947
K455	517350.070	4591219.070
K456	517350.859	4591238.530
K457	517350.857	4591239.703
K458	517350.826	4591252.428
K459	517347.452	4591264.095
K460	517346.474	4591264.587
K461	517345.838	4591265.878
K462	517345.019	4591267.067
K463	517344.066	4591268.066
K464	517343.005	4591268.849
K465	517341.864	4591269.395
K466	517340.672	4591269.689
K467	517321.775	4591272.290
K468	517320.614	4591272.330
K469	517319.462	4591272.132
K470	517318.348	4591271.700
K471	517317.297	4591271.046
K472	517316.335	4591270.183
K473	517315.485	4591269.134
K474	517314.766	4591267.923
K475	517314.197	4591266.579
K476	517307.179	4591246.526
K477	517298.457	4591236.077
K478	517280.415	4591222.176
K479	517279.343	4591221.174
K480	517278.928	4591220.672
K481	517269.195	4591207.991
K482	517268.687	4591207.260
K483	517267.912	4591205.767
K484	517262.770	4591193.431
K485	517247.563	4591171.638
K486	517246.781	4591170.305
K487	517246.205	4591168.880
K488	517231.000	4591164.304
K489	517216.785	4591162.046
K490	517198.390	4591158.667
K491	517189.620	4591153.086
K492	517181.803	4591146.024
K493	517153.141	4591168.140
K494	517119.733	4591170.175
K495	517100.576	4591199.729
K496	517081.379	4591246.196
K497	517079.336	4591251.254
K498	517077.779	4591255.107
K499	517057.476	4591265.168

K500	517022.453	4591277.771
K501	516995.798	4591259.352
K502	516991.941	4591279.311
K503	516991.522	4591280.906
K504	516990.907	4591282.384
K505	516990.114	4591283.704
K506	516989.164	4591284.828
K507	516988.086	4591285.724
K508	516986.910	4591286.365
K509	516985.670	4591286.734
K510	516984.402	4591286.821
K511	516983.140	4591286.622
K512	516981.922	4591286.143
K513	516980.783	4591285.398
K514	516979.754	4591284.409
K515	516978.866	4591283.203
K516	516929.533	4591202.895
K517	516893.668	4591170.911
K518	516893.125	4591170.379
K519	516885.533	4591162.205
K520	516869.472	4591150.829
K521	516868.922	4591150.354
K522	516868.383	4591149.888
K523	516867.466	4591148.754
K524	516867.433	4591148.712
K525	516866.649	4591147.336
K526	516866.056	4591145.801
K527	516865.671	4591144.152
K528	516864.738	4591138.466
K529	516864.576	4591138.365
K530	516838.973	4591119.278
K531	516809.154	4591117.623
K532	516770.967	4591123.084
K533	516724.994	4591142.798
K534	516680.814	4591160.931
K535	516646.744	4591192.565
K536	516624.044	4591207.577
K537	516597.167	4591223.371
K538	516562.540	4591237.563
K539	516519.556	4591254.906
K540	516498.064	4591263.578
K541	516459.899	4591260.320
K542	516416.953	4591261.015
K543	516397.270	4591260.971
K544	516369.816	4591268.837
K545	516344.167	4591269.572
K546	516308.969	4591272.664
K547	516294.010	4591294.036
K548	516308.225	4591338.466
K549	516326.657	4591363.877

K550	516341.491	4591398.002
K551	516348.603	4591417.839
K552	516362.275	4591438.483
K553	516374.176	4591450.402
K554	516392.023	4591471.055
K555	516415.262	4591480.622
K556	516434.285	4591508.414
K557	516453.954	4591514.008
K558	516483.768	4591517.247
K559	516501.055	4591521.251
K560	516535.043	4591525.292
K561	516554.134	4591522.958
K562	516560.138	4591505.529
K563	516569.717	4591489.695
K564	516581.660	4591483.380
K565	516597.776	4591477.867
K566	516602.517	4591491.356
K567	516608.417	4591519.118
K568	516616.676	4591558.778
K569	516624.933	4591599.230
K570	516627.223	4591641.255
K571	516636.710	4591665.061
K572	516655.746	4591686.511
K573	516676.572	4591707.965
K574	516696.185	4591737.345
K575	516712.244	4591756.409
K576	516728.865	4591790.539
K577	516744.333	4591807.224
K578	516758.050	4591807.256
K579	516781.906	4591807.311
K580	516805.777	4591801.024
K581	516831.435	4591795.534
K582	516861.883	4591782.127
K583	516885.189	4591762.361
K584	516895.625	4591751.429
K585	516901.743	4591746.897
K586	516919.251	4591741.124
K587	516939.137	4591738.528
K588	516966.967	4591739.650
K589	516988.834	4591740.230
K590	517009.507	4591741.336
K591	517025.804	4591743.488
K592	517033.336	4591753.020
K593	517040.979	4591763.559
K594	517045.622	4591769.961
K595	517053.538	4591785.308
K596	517060.650	4591804.352
K597	517068.563	4591820.756
K598	517081.267	4591829.243
K599	517101.928	4591835.105

K600	517124.585	4591837.802
K601	517141.264	4591846.298
K602	517155.955	4591854.789
K603	517172.252	4591856.942
K604	517192.073	4591863.016
K605	517193.928	4591864.191
K606	517214.231	4591916.421
K607	517191.164	4591938.376
K608	517165.995	4591976.280
K609	517175.456	4592020.941
K610	517258.471	4592049.865
K611	517374.464	4592114.710
K612	517473.608	4592151.022
K613	517549.144	4592193.431
K614	517603.897	4592247.133
K615	517605.608	4592297.350
K616	517575.874	4592356.578
K617	517545.796	4592418.173
K618	517547.169	4592424.874
K619	517551.317	4592435.984
K620	517563.223	4592444.734
K621	517591.838	4592448.767
K622	517601.956	4592456.720
K623	517610.840	4592482.112
K624	517614.366	4592503.527
K625	517618.484	4592526.529
K626	517622.012	4592547.150
K627	517621.983	4592559.043
K628	517621.892	4592575.827
K629	517608.840	4592616.897
K630	517603.581	4592626.455
K631	517595.506	4592636.346
K632	517582.066	4592645.827
K633	517574.001	4592651.754
K634	517565.652	4592651.733
K635	517557.898	4592652.507
K636	517548.648	4592655.260
K637	517543.256	4592665.553
K638	517543.823	4592677.843
K639	517543.803	4592685.772
K640	517537.215	4592697.648
K641	517524.355	4592713.870
K642	517514.774	4592730.099
K643	517508.476	4592745.147
K644	517503.024	4592759.177
K645	517493.868	4592764.865
K646	517490.273	4592771.992
K647	517482.511	4592775.937
K648	517473.557	4592779.880
K649	517469.382	4592779.870

K650	517464.612	4592779.858
K651	517455.671	4592778.251
K652	517447.336	4592772.681
K653	517446.123	4592772.182
K654	517438.727	4592762.553
K655	517436.009	4592771.066
K656	517422.255	4592786.889
K657	517411.491	4592799.549
K658	517399.530	4592813.791
K659	517383.997	4592825.646
K660	517376.826	4592831.971
K661	517367.861	4592840.670
K662	517357.100	4592851.744
K663	517344.545	4592865.192
K664	517331.992	4592877.847
K665	517316.469	4592885.738
K666	517297.365	4592895.206
K667	517283.025	4592907.064
K668	517271.064	4592921.306
K669	517260.912	4592927.624
K670	517248.973	4592933.146
K671	517240.596	4592945.018
K672	517238.177	4592959.283
K673	517239.920	4592978.315
K674	517241.067	4592997.345
K675	517243.417	4593012.414
K676	517230.868	4593023.484
K677	517223.112	4593025.051
K678	517215.351	4593028.997
K679	517208.182	4593034.529
K680	517202.886	4593043.441
K681	517220.252	4593064.710
K682	517234.270	4593081.810
K683	517247.602	4593098.073
K684	517253.542	4593107.601
K685	517258.279	4593121.883
K686	517270.125	4593155.209
K687	517266.441	4593199.599
K688	517250.847	4593237.617
K689	517246.342	4593245.065
K690	517236.480	4593261.368
K691	517219.724	4593286.698
K692	517202.463	4593303.312
K693	517194.668	4593305.313
K694	517184.225	4593308.855
K695	517173.478	4593314.776
K696	517168.392	4593322.296
K697	517163.303	4593331.005
K698	517161.919	4593334.334
K699	517158.205	4593343.281

K700	517156.959	4593345.317
K701	517153.117	4593351.594
K702	517148.317	4593364.267
K703	517141.430	4593376.540
K704	517132.160	4593388.410
K705	517123.192	4593398.299
K706	517116.914	4593405.816
K707	517110.173	4593411.073
K708	517087.752	4593452.348
K709	517070.937	4593503.049
K710	517064.485	4593542.146
K711	517051.692	4593572.772
K712	517041.292	4593600.232
K713	517028.540	4593613.944
K714	516973.697	4593608.530
K715	516933.967	4593599.980
K716	516899.804	4593590.386
K717	516875.985	4593576.588
K718	516832.341	4593541.602
K719	516833.995	4593514.122
K720	516860.374	4593452.872
K721	516855.741	4593393.664
K722	516850.280	4593349.253
K723	516841.611	4593316.463
K724	516834.578	4593263.592
K725	516835.892	4593261.190
K726	516834.179	4593249.618
K727	516833.430	4593244.563
K728	516814.497	4593181.094
K729	516815.722	4593166.826
K730	516825.344	4593131.964
K731	516812.311	4593095.464
K732	516803.805	4593072.688
K733	516809.073	4593065.747
K734	516813.394	4593038.805
K735	516812.001	4593027.626
K736	516813.665	4593025.698
K737	516873.395	4592983.025
K738	516904.477	4592951.385
K739	516940.374	4592900.729
K740	516989.391	4592850.103
K741	517017.549	4592842.006
K742	517019.034	4592831.913
K743	517016.099	4592812.086
K744	517018.531	4592792.271
K745	517033.493	4592769.314
K746	517055.008	4592749.545
K747	517071.753	4592728.971
K748	517084.306	4592716.315
K749	517097.446	4592707.625

K750	517108.185	4592705.272
K751	517120.114	4592704.508
K752	517135.622	4592702.959
K753	517143.359	4592709.320
K754	517155.878	4592710.935
K755	517176.169	4592704.641
K756	517191.705	4592691.200
K757	517210.837	4592670.632
K758	517212.104	4592669.821
K759	517212.872	4592668.163
K760	517216.466	4592661.301
K761	517220.063	4592653.381
K762	517220.081	4592645.982
K763	517218.129	4592630.649
K764	517213.776	4592622.182
K765	517207.848	4592607.369
K766	517201.564	4592575.112
K767	517194.840	4592560.297
K768	517190.492	4592549.716
K769	517189.322	4592540.199
K770	517185.773	4592528.034
K771	517182.614	4592519.042
K772	517178.367	4592514.563
K773	517173.488	4592497.527
K774	517165.168	4592485.350
K775	517159.625	4592475.823
K776	517152.891	4592465.237
K777	517148.551	4592451.484
K778	517145.799	4592438.264
K779	517143.045	4592426.101
K780	517151.337	4592410.863
K781	517151.375	4592395.007
K782	517156.187	4592377.576
K783	517163.381	4592361.737
K784	517180.709	4592347.507
K785	517193.257	4592337.230
K786	517204.022	4592324.571
K787	517214.199	4592307.946
K788	517229.746	4592290.541
K789	517244.070	4592285.818
K790	517258.406	4592276.338
K791	517265.028	4592250.191
K792	517279.419	4592217.720
K793	517282.474	4592186.807
K794	517275.361	4592168.555
K795	517255.130	4592149.479
K796	517239.645	4592140.722
K797	517219.985	4592131.954
K798	517218.412	4592130.829
K799	517194.385	4592113.658

K800	517176.329	4592108.072
K801	517148.635	4592088.008
K802	517133.708	4592038.240
K803	517102.472	4591975.798
K804	517052.735	4591913.987
K805	517009.488	4591866.487
K806	517006.002	4591862.658
K807	516975.577	4591824.003
K808	516906.318	4591810.487
K809	516885.967	4591810.413
K810	516875.459	4591821.669
K811	516861.491	4591844.099
K812	516835.613	4591858.574
K813	516817.709	4591863.818
K814	516795.831	4591867.731
K815	516780.912	4591871.661
K816	516751.096	4591870.270
K817	516724.288	4591856.994
K818	516704.448	4591839.771
K819	516683.635	4591813.296
K820	516669.774	4591789.479
K821	516660.362	4591764.280
K822	516650.513	4591758.345
K823	516625.825	4591732.726
K824	516620.059	4591713.602
K825	516604.725	4591712.331
K826	516576.165	4591682.666
K827	516534.822	4591678.343
K828	516507.745	4591695.195
K829	516482.259	4591712.051
K830	516472.630	4591750.085
K831	516453.530	4591756.384
K832	516405.840	4591745.705
K833	516391.425	4591790.071
K834	516375.521	4591790.035
K835	516321.479	4591775.113
K836	516281.613	4591821.536
K837	516249.709	4591863.749
K838	516232.034	4591944.050
K839	516198.597	4591960.889
K840	516138.171	4591956.526
K841	516098.401	4591960.665
K842	516063.501	4591920.417
K843	516093.856	4591859.172
K844	516146.515	4591781.063
K845	516154.637	4591704.969
K846	516133.404	4591673.456
K847	515810.603	4591659.040
K848	515522.544	4591811.593
K849	515500.243	4591829.739

K850	515473.794	4591890.448
K851	515485.569	4591961.829
K852	515553.105	4591988.402
K853	515622.645	4592007.051
K854	515640.452	4592046.731
K855	515578.761	4592075.669
K856	515527.079	4592072.915
K857	515449.649	4592025.179
K858	515368.231	4591982.721
K859	515276.794	4591977.241
K860	515246.737	4591983.375
K861	515160.874	4592036.094
K862	515107.733	4592103.671
K863	515108.566	4592121.262
K864	515087.585	4592143.340
K865	515099.304	4592243.790
K866	515117.118	4592280.826
K867	515140.798	4592293.291
K868	515182.647	4592315.320
K869	515238.281	4592328.651
K870	515230.157	4592410.560
K871	515196.106	4592455.630
K872	515194.275	4592458.055
K873	515184.230	4592508.247
K874	515202.021	4592555.855
K875	515263.622	4592566.556
K876	515284.270	4592565.431
K877	515357.062	4592561.468
K878	515418.685	4592561.599
K879	515474.187	4592635.716
K880	515480.031	4592691.227
K881	515533.628	4592725.698
K882	515597.176	4592754.906
K883	515684.621	4592763.023
K884	515690.441	4592829.106
K885	515755.934	4592876.819
K886	515839.299	4592932.500
K887	515886.935	4592964.318
K888	515817.272	4593006.450
K889	515723.848	4593006.246
K890	515642.369	4592998.140
K891	515604.516	4593037.701
K892	515586.564	4593066.733
K893	515628.146	4593140.821
K894	515657.841	4593196.384
K895	515723.279	4593267.881
K896	515762.911	4593323.466
K897	515782.563	4593426.578
K898	515778.403	4593511.138
K899	515738.559	4593553.336

K900	515698.916	4593503.037
K901	515639.380	4593460.623
K902	515587.708	4593457.869
K903	515506.216	4593457.693
K904	515450.614	4593433.789
K905	515449.131	4593423.782
K906	515434.939	4593328.044
K907	515377.427	4593267.137
K908	515349.588	4593272.363
K909	515325.518	4593302.635
K910	515309.729	4593322.492
K911	515281.779	4593380.574
K912	515248.118	4593319.719
K913	515242.277	4593261.565
K914	515240.423	4593198.134
K915	515254.493	4593124.166
K916	515255.703	4593116.825
K917	515270.601	4593026.416
K918	515280.730	4592936.583
K919	515241.048	4592902.143
K920	515185.335	4592928.453
K921	515151.665	4592980.439
K922	515137.474	4593002.351
K923	515135.261	4593004.695
K924	515110.993	4592992.899
K925	515074.451	4592978.024
K926	515064.954	4592956.862
K927	515074.601	4592906.142
K928	515073.129	4592849.056
K929	515076.424	4592794.094
K930	515074.975	4592726.437
K931	515071.918	4592667.234
K932	515056.139	4592608.004
K933	515043.032	4592557.232
K934	515034.618	4592559.741
K935	515033.372	4592559.969
K936	515032.115	4592559.918
K937	515030.882	4592559.589
K938	515029.709	4592558.991
K939	515028.626	4592558.140
K940	515027.666	4592557.062
K941	515022.890	4592550.711
K942	515022.291	4592549.813
K943	515021.778	4592548.826
K944	515021.358	4592547.765
K945	515018.320	4592538.822
K946	515018.112	4592538.211
K947	515016.517	4592533.517
K948	515016.227	4592532.524
K949	515009.456	4592505.121

K950	515009.272	4592504.244
K951	515006.006	4592485.366
K952	515005.840	4592483.939
K953	515005.830	4592482.495
K954	515005.977	4592481.064
K955	515008.453	4592465.471
K956	515008.650	4592464.485
K957	515009.743	4592459.950
K958	515010.770	4592446.459
K959	515010.795	4592446.171
K960	515011.453	4592439.475
K961	515011.718	4592437.845
K962	515012.184	4592436.297
K963	515012.837	4592434.873
K964	515013.658	4592433.613
K965	515014.338	4592432.867
K966	514983.483	4592368.951
K967	514982.509	4592365.942
K968	514970.895	4592359.065
K969	514969.754	4592358.224
K970	514968.739	4592357.132
K971	514967.882	4592355.824
K972	514967.209	4592354.337
K973	514966.740	4592352.717
K974	514966.488	4592351.014
K975	514966.463	4592349.278
K976	514966.664	4592347.562
K977	514967.085	4592345.918
K978	514967.714	4592344.396
K979	514968.532	4592343.041
K980	514969.514	4592341.895
K981	514970.630	4592340.991
K982	514973.765	4592338.926
K983	514962.941	4592305.483
K984	514947.130	4592261.052
K985	514924.948	4592220.837
K986	514872.477	4592216.501
K987	514832.710	4592220.647
K988	514789.715	4592248.044
K989	514749.876	4592288.132
K990	514724.371	4592317.678
K991	514706.783	4592364.154
K992	514689.213	4592402.174
K993	514649.349	4592454.948
K994	514623.878	4592471.293
K995	514649.330	4592494.866
K996	514649.837	4592495.343
K997	514650.788	4592496.379
K998	514651.597	4592497.609
K999	514652.244	4592498.998

K1000	514652.711	4592500.510
K1001	514652.985	4592502.103
K1002	514653.059	4592503.735
K1003	514652.931	4592505.361
K1004	514652.605	4592506.938
K1005	514652.088	4592508.422
K1006	514651.396	4592509.774
K1007	514650.546	4592510.958
K1008	514649.563	4592511.941
K1009	514649.289	4592512.185
K1010	514488.528	4592647.872
K1011	514487.370	4592648.672
K1012	519731.463	4593021.126
K1013	519762.080	4593021.209
K1014	519828.868	4593021.392
K1015	519878.152	4593025.756
K1016	519933.721	4593057.623
K1017	519971.821	4593080.985
K1018	520027.424	4593100.167
K1019	520084.658	4593104.554
K1020	520149.884	4593094.164
K1021	520226.277	4593071.121
K1022	520305.863	4593043.859
K1023	520404.544	4593012.423
K1024	520417.051	4593008.550
K1025	520485.715	4592987.282
K1026	520573.338	4592930.447
K1027	520627.496	4592898.887
K1028	520653.006	4592875.703
K1029	520696.056	4592835.656
K1030	520707.352	4592778.604
K1031	520721.129	4592746.299
K1032	520736.170	4592711.031
K1033	520750.616	4592664.559
K1034	520782.573	4592611.794
K1035	520811.344	4592561.135
K1036	520849.663	4592508.390
K1037	520872.092	4592451.370
K1038	520889.683	4592417.593
K1039	520906.724	4592324.735
K1040	520909.073	4592311.937
K1041	520902.711	4592284.082
K1042	520883.945	4592201.924
K1043	520858.652	4592148.995
K1044	520811.190	4592062.174
K1045	520763.612	4592015.524
K1046	520725.612	4591956.216
K1047	520681.340	4591865.177
K1048	520632.302	4591772.011
K1049	520592.769	4591691.557

K1050	520553.326	4591579.390
K1051	520540.728	4591534.955
K1052	520523.484	4591446.108
K1053	520514.211	4591350.941
K1054	520498.611	4591243.071
K1055	520486.138	4591154.237
K1056	520468.881	4591069.619
K1057	520458.100	4590944.849
K1058	520447.216	4590856.020
K1059	520431.578	4590760.835
K1060	520418.996	4590710.058
K1061	520409.459	4590700.081
K1062	520393.670	4590665.588
K1063	520357.167	4590635.886
K1064	520318.283	4590621.667
K1065	520314.260	4590620.965
K1066	520301.530	4590616.152
K1067	520252.287	4590597.535
K1068	520209.432	4590563.587
K1069	520190.444	4590527.592
K1070	520177.931	4590451.445
K1071	520170.171	4590381.654
K1072	520164.038	4590299.181
K1073	520164.221	4590233.641
K1074	520163.739	4590226.988
K1075	520163.124	4590218.496
K1076	520161.157	4590191.347
K1077	520162.807	4590170.210
K1078	520150.204	4590125.776
K1079	520125.869	4590099.758
K1080	520118.482	4590091.860
K1081	520108.473	4590083.239
K1082	520047.064	4590030.349
K1083	520012.189	4589985.853
K1084	520005.217	4589980.902
K1085	519961.381	4589949.771
K1086	519902.664	4589896.753
K1087	519869.702	4589862.281
K1088	519853.550	4589822.620
K1089	519831.429	4589767.590
K1090	519796.726	4589715.630
K1091	519791.818	4589708.283
K1092	519756.951	4589659.560
K1093	519720.475	4589617.176
K1094	519703.957	4589606.824
K1095	519673.361	4589599.155
K1096	519511.239	4589541.632
K1097	519400.204	4589476.319
K1098	519401.029	4589477.420
K1099	519399.420	4589500.038

K1100	519393.000	4589521.163
K1101	519365.914	4589535.890
K1102	519351.528	4589561.223
K1103	519335.590	4589571.751
K1104	519316.470	4589582.271
K1105	519314.849	4589582.410
K1106	519315.696	4589584.259
K1107	519316.286	4589585.498
K1108	519316.770	4589586.720
K1109	519317.119	4589588.021
K1110	519317.327	4589589.374
K1111	519317.388	4589590.754
K1112	519317.303	4589592.131
K1113	519317.275	4589592.455
K1114	519314.213	4589620.282
K1115	519313.945	4589621.835
K1116	519313.495	4589623.313
K1117	519312.874	4589624.676
K1118	519312.099	4589625.892
K1119	519311.187	4589626.928
K1120	519310.164	4589627.760
K1121	519309.055	4589628.364
K1122	519307.887	4589628.727
K1123	519306.691	4589628.839
K1124	519305.498	4589628.696
K1125	519304.337	4589628.303
K1126	519284.507	4589619.303
K1127	519176.956	4589570.483
K1128	519175.991	4589569.943
K1129	519175.093	4589569.229
K1130	519151.107	4589547.027
K1131	519149.973	4589545.977
K1132	519136.493	4589533.499
K1133	519135.490	4589532.387
K1134	519134.648	4589531.061
K1135	519133.992	4589529.560
K1136	519133.541	4589527.931
K1137	519133.310	4589526.222
K1138	519133.307	4589525.327
K1139	519130.481	4589524.693
K1140	519082.770	4589518.224
K1141	519050.956	4589516.026
K1142	519049.449	4589515.917
K1143	519049.250	4589516.993
K1144	519048.788	4589518.452
K1145	519048.159	4589519.796
K1146	519047.378	4589520.991
K1147	519046.465	4589522.007
K1148	519045.442	4589522.820
K1149	519044.337	4589523.408

K1150	519043.175	4589523.757
K1151	518991.497	4589533.650
K1152	518990.638	4589535.300
K1153	518977.656	4589560.232
K1154	518960.072	4589591.900
K1155	518959.984	4589625.727
K1156	518959.917	4589651.098
K1157	518959.806	4589693.382
K1158	518969.285	4589718.777
K1159	518972.590	4589726.043
K1160	518991.205	4589797.934
K1161	518994.094	4589833.619
K1162	518958.143	4589892.987
K1163	518937.020	4589937.599
K1164	518928.003	4590011.834
K1165	518930.696	4590122.838
K1166	518939.416	4590210.073
K1167	518944.987	4590360.726
K1168	518935.821	4590443.950
K1169	518932.568	4590547.010
K1170	518932.423	4590602.509
K1171	518931.754	4590603.393
K1172	518931.678	4590632.431
K1173	518923.517	4590711.693
K1174	518923.358	4590772.477
K1175	518937.124	4590830.655
K1176	518976.766	4590878.329
K1177	519034.337	4590912.836
K1178	519097.928	4590926.218
K1179	519157.605	4590915.805
K1180	519211.352	4590892.162
K1181	519261.053	4590894.937
K1182	519310.754	4590897.712
K1183	519326.590	4590924.183
K1184	519380.161	4590966.611
K1185	519350.223	4591008.815
K1186	519304.387	4591048.335
K1187	519254.483	4591122.200
K1188	519232.458	4591180.283
K1189	519227.495	4591185.793
K1190	519216.035	4591214.138
K1191	519192.029	4591269.573
K1192	519185.959	4591309.199
K1193	519179.266	4591333.847
K1194	519170.900	4591364.657
K1195	519197.688	4591384.549
K1196	519219.378	4591384.607
K1197	519236.458	4591384.652
K1198	519275.206	4591392.684
K1199	519287.061	4591420.465

K1200	519283.878	4591495.776
K1201	519277.862	4591515.015
K1202	519277.819	4591531.438
K1203	519280.494	4591646.406
K1204	519315.962	4591765.427
K1205	519315.719	4591856.603
K1206	519364.729	4591891.547
K1207	519367.133	4591891.558
K1208	519369.730	4591891.561
K1209	519417.506	4591867.904
K1210	519490.685	4591837.291
K1211	519494.900	4591817.603
K1212	519510.443	4591691.385
K1213	519539.427	4591571.324
K1214	519597.994	4591542.867
K1215	519700.561	4591446.759
K1216	519616.992	4591323.919
K1217	519614.515	4591251.237
K1218	519637.144	4591224.995
K1219	519660.564	4591225.727
K1220	519692.783	4591222.670
K1221	519719.028	4591222.763
K1222	519738.716	4591221.247
K1223	519756.620	4591218.139
K1224	519779.915	4591207.915
K1225	519793.068	4591198.448
K1226	519802.079	4591178.659
K1227	519797.370	4591158.821
K1228	519797.449	4591134.243
K1229	519800.475	4591120.776
K1230	519814.272	4591096.247
K1231	519822.689	4591075.663
K1232	519820.989	4591047.908
K1233	519848.477	4591032.149
K1234	519871.174	4591022.716
K1235	519891.503	4591007.724
K1236	519904.114	4590981.606
K1237	519920.892	4590957.881
K1238	519923.943	4590936.485
K1239	519924.603	4590916.666
K1240	519927.033	4590903.197
K1241	519918.129	4590889.686
K1242	519899.059	4590884.068
K1243	519884.167	4590877.672
K1244	519865.130	4590861.748
K1245	519848.474	4590847.417
K1246	519830.612	4590837.047
K1247	519813.964	4590820.338
K1248	519799.099	4590805.221
K1249	519780.646	4590793.262

K1250	519763.347	4590793.201
K1251	519743.076	4590789.957
K1252	519725.189	4590787.515
K1253	519710.302	4590779.534
K1254	519692.457	4590763.614
K1255	519676.984	4590752.460
K1256	519665.069	4590747.660
K1257	519653.159	4590741.275
K1258	519644.330	4590736.542
K1259	519641.487	4590738.261
K1260	519628.554	4590740.858
K1261	519624.298	4590743.153
K1262	519618.144	4590743.676
K1263	519615.154	4590746.309
K1264	519610.168	4590750.916
K1265	519606.179	4590754.866
K1266	519597.716	4590758.800
K1267	519591.237	4590764.063
K1268	519588.248	4590766.035
K1269	519581.767	4590771.958
K1270	519578.273	4590776.571
K1271	519575.773	4590781.187
K1272	519573.770	4590785.804
K1273	519571.954	4590788.998
K1274	519557.557	4590791.679
K1275	519545.642	4590786.880
K1276	519519.471	4590763.003
K1277	519505.198	4590749.474
K1278	519498.709	4590726.459
K1279	519517.827	4590717.013
K1280	519532.166	4590709.927
K1281	519535.231	4590683.775
K1282	519515.003	4590667.054
K1283	519494.721	4590666.982
K1284	519472.678	4590658.184
K1285	519460.214	4590638.319
K1286	519443.012	4590607.338
K1287	519440.656	4590597.815
K1288	519432.405	4590566.073
K1289	519415.760	4590547.779
K1290	519404.493	4590526.333
K1291	519398.019	4590498.561
K1292	519413.581	4590481.966
K1293	519436.312	4590462.225
K1294	519447.122	4590439.270
K1295	519447.149	4590430.549
K1296	519447.229	4590405.178
K1297	519460.408	4590387.782
K1298	519485.495	4590377.564
K1299	519504.025	4590365.736

K1300	519510.647	4590346.731
K1301	519508.915	4590328.490
K1302	519503.607	4590309.443
K1303	519503.694	4590281.694
K1304	519523.405	4590273.835
K1305	519552.032	4590276.314
K1306	519577.638	4590290.676
K1307	519596.098	4590301.048
K1308	519616.355	4590309.048
K1309	519636.034	4590311.496
K1310	519649.792	4590299.652
K1311	519673.664	4590296.565
K1312	519690.334	4590306.931
K1313	519709.954	4590327.615
K1314	519718.839	4590347.467
K1315	519724.738	4590368.102
K1316	519734.258	4590376.064
K1317	519745.554	4590387.997
K1318	519753.235	4590411.016
K1319	519754.385	4590424.499
K1320	519751.370	4590434.795
K1321	519745.971	4590444.290
K1322	519748.885	4590465.707
K1323	519754.812	4590477.620
K1324	519758.914	4590500.627
K1325	519761.839	4590518.873
K1326	519759.988	4590537.895
K1327	519758.171	4590546.609
K1328	519748.029	4590561.402
K1329	519748.558	4590567.982
K1330	519751.495	4590582.263
K1331	519754.434	4590595.752
K1332	519772.310	4590602.158
K1333	519785.436	4590601.412
K1334	519802.130	4590603.850
K1335	519809.817	4590625.284
K1336	519809.118	4590656.995
K1337	519804.917	4590674.300
K1338	519798.912	4590677.573
K1339	519796.262	4590677.473
K1340	519794.122	4590683.106
K1341	519775.610	4590689.382
K1342	519755.308	4590695.653
K1343	519749.313	4590705.146
K1344	519744.490	4590720.985
K1345	519752.806	4590732.115
K1346	519776.026	4590745.676
K1347	519794.508	4590748.913
K1348	519820.756	4590748.213
K1349	519836.255	4590751.440

K1350	519856.529	4590753.891
K1351	519870.832	4590757.906
K1352	519898.233	4590769.896
K1353	519928.038	4590776.346
K1354	519949.474	4590788.315
K1355	519981.047	4590801.114
K1356	520001.891	4590811.495
K1357	520027.490	4590827.444
K1358	520044.729	4590845.741
K1359	520056.633	4590853.712
K1360	520070.340	4590857.726
K1361	520084.607	4590872.841
K1362	520098.272	4590889.540
K1363	520099.456	4590890.360
K1364	520115.583	4590966.490
K1365	520108.136	4590986.739
K1366	520102.150	4590993.060
K1367	520091.331	4591018.392
K1368	520088.868	4591042.168
K1369	520083.456	4591055.627
K1370	520073.874	4591067.485
K1371	520060.721	4591076.952
K1372	520054.116	4591090.407
K1373	520051.079	4591107.045
K1374	520037.885	4591129.198
K1375	520022.930	4591142.622
K1376	520006.177	4591158.419
K1377	519988.787	4591186.899
K1378	519983.906	4591220.973
K1379	519978.965	4591273.283
K1380	519978.457	4591275.815
K1381	519972.296	4591306.558
K1382	519966.862	4591327.153
K1383	519963.787	4591355.684
K1384	519958.924	4591384.209
K1385	519949.877	4591415.097
K1386	519937.296	4591432.495
K1387	519921.788	4591432.439
K1388	519907.284	4591431.930
K1389	519904.491	4591432.377
K1390	519893.140	4591437.887
K1391	519878.810	4591442.593
K1392	519865.694	4591440.960
K1393	519851.970	4591442.497
K1394	519837.635	4591448.788
K1395	519825.678	4591457.467
K1396	519816.077	4591475.668
K1397	519813.034	4591494.685
K1398	519790.919	4591508.878
K1399	519778.958	4591519.142

K1400	519759.217	4591537.307
K1401	519746.047	4591552.324
K1402	519735.849	4591570.524
K1403	519721.492	4591583.951
K1404	519705.967	4591589.446
K1405	519690.442	4591594.940
K1406	519684.442	4591606.019
K1407	519676.623	4591626.605
K1408	519676.564	4591644.840
K1409	519664.502	4591686.818
K1410	519654.881	4591711.362
K1411	519627.984	4591729.502
K1412	519605.297	4591736.558
K1413	519591.539	4591749.194
K1414	519582.540	4591765.812
K1415	519578.284	4591791.168
K1416	519582.978	4591815.763
K1417	519595.472	4591825.321
K1418	519619.915	4591828.579
K1419	519651.520	4591830.276
K1420	519674.773	4591832.737
K1421	519690.876	4591832.794
K1422	519709.961	4591832.862
K1423	519727.240	4591838.473
K1424	519740.351	4591841.691
K1425	519752.878	4591840.943
K1426	519758.847	4591839.378
K1427	519761.451	4591837.660
K1428	519765.479	4591845.062
K1429	519717.608	4591903.072
K1430	519709.497	4591961.192
K1431	519693.421	4591996.558
K1432	519685.497	4592013.982
K1433	519673.057	4592045.154
K1434	519673.017	4592059.740
K1435	519658.234	4592090.100
K1436	519673.245	4592132.875
K1437	519704.923	4592180.532
K1438	519772.463	4592199.216
K1439	519780.364	4592217.737
K1440	519748.478	4592246.720
K1441	519684.792	4592272.975
K1442	519658.869	4592301.975
K1443	519647.390	4592308.293
K1444	519634.978	4592315.124
K1445	519605.045	4592357.328
K1446	519579.109	4592391.614
K1447	519568.268	4592408.329
K1448	519555.154	4592428.548
K1449	519543.062	4592489.300

K1450	519505.122	4592552.624
K1451	519473.400	4592627.526
K1452	519471.676	4592634.004
K1453	519465.499	4592713.271
K1454	519486.253	4592756.933
K1455	519548.772	4592792.780
K1456	519572.497	4592840.414
K1457	519611.087	4592903.946
K1458	519642.715	4592946.236
K1459	519646.735	4592951.601
K1460	519679.468	4592975.475
K1461	519712.212	4592995.385