

CUMHURBAŞKANI KARARI

**Karar Sayısı: 2918**

Antalya İli, Kepez ve Muratpaşa ilçeleri sınırları içerisinde bulunan Düden Şelalesi ve Çayı 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.

2 Eylül 2020

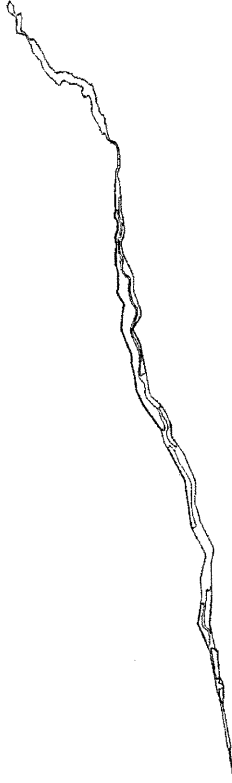
Recep Tayyip ERDOĞAN
CUMHURBAŞKANI

**2/9/2020 TARİHLİ VE 2918 SAYILI CUMHURBAŞKANI KARARININ EKİ
KROKİ VE LİSTE**

İLİ : Antalya

İLÇESİ : Kepez ve Muratpaşa

DÜDEN ŞELALESİ VE ÇAYI



KESİN KORUNACAK HASSAS ALAN

Nokta No	Y	X	Nokta No	Y	X
K1	564756.438	4093042.343	K2	564757.430	4093041.279
K3	564802.401	4092993.059	K4	564817.779	4092977.331
K5	564837.664	4092962.399	K6	564837.957	4092950.366
K7	564838.545	4092937.931	K8	564839.572	4092916.183
K9	564843.807	4092894.454	K10	564853.135	4092871.708
K11	564855.674	4092874.946	K12	564867.245	4092866.745
K13	564864.280	4092853.980	K14	564865.932	4092844.507
K15	564877.786	4092840.628	K16	564895.453	4092824.458
K17	564921.044	4092814.973	K18	564937.488	4092815.098
K19	564948.477	4092819.197	K20	564982.634	4092832.106
K21	564993.937	4092834.211	K22	565007.116	4092833.473
K23	565016.702	4092831.302	K24	565022.988	4092830.330
K25	565023.919	4092819.052	K26	565024.758	4092813.213
K27	565026.187	4092806.490	K28	565028.252	4092799.772
K29	565031.055	4092793.455	K30	565033.848	4092788.459
K31	565036.632	4092784.783	K32	565038.280	4092783.121
K33	565025.482	4092664.266	K34	565015.667	4092596.816
K35	565014.224	4092577.658	K36	565015.614	4092569.086
K37	565020.700	4092562.193	K38	565050.989	4092550.541
K39	565089.467	4092541.923	K40	565108.583	4092536.457
K41	565113.999	4092533.045	K42	565117.271	4092528.652
K43	565121.151	4092515.639	K44	565131.611	4092509.919
K45	565157.157	4092495.062	K46	565178.283	4092476.210
K47	565190.465	4092462.835	K48	565209.103	4092436.833
K49	565228.921	4092422.725	K50	565252.462	4092420.528
K51	565275.881	4092421.517	K52	565300.025	4092423.684
K53	565313.709	4092421.808	K54	565333.763	4092416.751
K55	565337.582	4092413.166	K56	565341.732	4092407.473
K57	565344.832	4092401.482	K58	565349.784	4092395.550
K59	565355.437	4092392.551	K60	565362.115	4092390.644
K61	565367.974	4092389.506	K62	565374.052	4092385.681
K63	565381.142	4092381.067	K64	565384.330	4092378.372
K65	565385.701	4092375.174	K66	565386.614	4092370.606
K67	565389.937	4092364.521	K68	565389.188	4092354.703
K69	565392.851	4092347.672	K70	565399.389	4092341.789
K71	565409.075	4092336.801	K72	565419.232	4092333.679
K73	565425.902	4092329.491	K74	565428.835	4092326.795
K75	565434.295	4092322.980	K76	565437.137	4092317.296
K77	565446.610	4092310.191	K78	565450.873	4092305.455
K79	565453.241	4092298.824	K80	565460.819	4092294.087
K81	565461.767	4092291.246	K82	565471.713	4092282.246
K83	565480.239	4092269.458	K84	565487.817	4092262.827
K85	565496.343	4092251.459	K86	565504.868	4092241.513
K87	565513.905	4092230.714	K88	565521.446	4092223.514
K89	565528.911	4092217.755	K90	565544.082	4092202.083
K91	565554.327	4092179.377	K92	565560.577	4092165.809

K93	565571.447	4092156.887	K94	565577.473	4092150.459
K95	565582.276	4092140.816	K96	565590.801	4092122.291
K97	565591.167	4092110.655	K98	565598.443	4092098.179
K99	565607.097	4092092.363	K100	565620.098	4092082.978
K101	565626.628	4092077.361	K102	565637.257	4092067.636
K103	565646.523	4092059.193	K104	565658.425	4092051.098
K105	565661.278	4092044.570	K106	565668.512	4092033.415
K107	565673.671	4092020.872	K108	565677.657	4092011.998
K109	565683.568	4092000.802	K110	565688.893	4091991.440
K111	565695.531	4091982.384	K112	565717.334	4091970.894
K113	565732.632	4091964.229	K114	565741.169	4091960.422
K115	565748.713	4091956.212	K116	565763.802	4091947.794
K117	565781.304	4091936.698	K118	565795.540	4091928.464
K119	565810.669	4091918.775	K120	565827.133	4091907.012
K121	565861.213	4091880.556	K122	565869.241	4091874.456
K123	565880.050	4091874.161	K124	565893.278	4091877.754
K125	565919.912	4091886.005	K126	565932.062	4091890.199
K127	565941.291	4091893.031	K128	565948.681	4091893.687
K129	565960.713	4091894.913	K130	565976.593	4091894.990
K131	565986.358	4091894.239	K132	565995.541	4091891.775
K133	566004.897	4091890.587	K134	566016.056	4091892.633
K135	566043.854	4091897.532	K136	566049.778	4091897.718
K137	566057.387	4091898.170	K138	566068.395	4091898.304
K139	566079.614	4091898.446	K140	566088.089	4091898.290
K141	566095.534	4091897.254	K142	566104.247	4091896.257
K143	566115.573	4091893.014	K144	566122.707	4091888.368
K145	566131.951	4091884.000	K146	566139.898	4091880.439
K147	566149.320	4091877.136	K148	566155.733	4091875.220
K149	566167.700	4091871.785	K150	566173.650	4091871.126
K151	566190.641	4091869.543	K152	566192.408	4091869.567
K153	566202.283	4091869.698	K154	566219.764	4091866.013
K155	566246.326	4091855.820	K156	566265.239	4091830.329
K157	566280.589	4091820.735	K158	566300.598	4091814.157
K159	566375.428	4091799.356	K160	566433.263	4091789.762
K161	566452.507	4091785.569	K162	566509.082	4091770.110
K163	566532.764	4091763.202	K164	566555.788	4091753.993
K165	566611.047	4091721.758	K166	566639.334	4091704.655
K167	566660.714	4091690.840	K168	566672.226	4091685.906
K169	566686.370	4091683.604	K170	566698.540	4091684.261
K171	566719.591	4091692.156	K172	566726.839	4091682.916
K173	566738.074	4091664.617	K174	566754.322	4091627.805
K175	566758.663	4091616.030	K176	566762.111	4091607.403
K177	566766.912	4091593.657	K178	566779.649	4091567.455
K179	566784.287	4091558.866	K180	566787.376	4091549.037
K181	566792.436	4091539.667	K182	566797.892	4091530.309
K183	566800.610	4091519.674	K184	566804.454	4091511.060
K185	566809.042	4091504.057	K186	566813.209	4091497.836

K187	566817.463	4091488.837	K188	566821.817	4091476.665
K189	566822.972	4091465.187	K190	566822.951	4091453.275
K191	566820.164	4091440.878	K192	566819.571	4091434.507
K193	566819.128	4091423.375	K194	566819.749	4091416.247
K195	566822.826	4091406.815	K196	566826.236	4091399.378
K197	566831.555	4091394.384	K198	566838.102	4091388.237
K199	566846.297	4091380.157	K200	566849.733	4091371.927
K201	566856.245	4091354.264	K202	566862.470	4091345.725
K203	566871.200	4091333.294	K204	566881.554	4091319.723
K205	566888.250	4091308.816	K206	566888.512	4091300.486
K207	566886.666	4091296.060	K208	566885.739	4091287.693
K209	566886.757	4091280.578	K210	566890.852	4091264.030
K211	566892.229	4091258.118	K212	566897.189	4091251.921
K213	566904.094	4091246.977	K214	566912.253	4091240.087
K215	566918.799	4091233.940	K216	566923.337	4091228.524
K217	566927.950	4091220.728	K218	566935.378	4091211.830
K219	566940.313	4091206.426	K220	566944.033	4091201.779
K221	566949.723	4091197.590	K222	566957.013	4091193.055
K223	566963.782	4091192.474	K224	566972.111	4091192.736
K225	566987.556	4091194.016	K226	566990.767	4091192.926
K227	566996.917	4091186.767	K228	567004.803	4091175.898
K229	567018.718	4091150.130	K230	567020.976	4091141.466
K231	567023.518	4091136.384	K232	567027.635	4091131.749
K233	567034.491	4091128.391	K234	567040.181	4091124.203
K235	567032.194	4091113.943	K236	567025.269	4091105.174
K237	567015.226	4091088.457	K238	567038.355	4091058.533
K239	567050.630	4091034.069	K240	567058.516	4090992.834
K241	567070.306	4090958.167	K242	567099.784	4090849.067
K243	567124.241	4090812.024	K244	567172.183	4090780.712
K245	567211.053	4090770.720	K246	567253.121	4090758.376
K247	567288.214	4090743.601	K248	567312.535	4090723.987
K249	567326.713	4090700.332	K250	567335.681	4090691.240
K251	567355.013	4090656.606	K252	567363.182	4090627.681
K253	567360.423	4090601.330	K254	567363.438	4090579.950
K255	567369.100	4090567.567	K256	567376.094	4090487.603
K257	567377.749	4090439.288	K258	567374.461	4090372.711
K259	567353.865	4090323.427	K260	567324.996	4090274.870
K261	567317.068	4090232.025	K262	567323.641	4090205.140
K263	567334.608	4090185.420	K264	567343.978	4090161.372
K265	567351.863	4090136.016	K266	567361.306	4090081.293
K267	567371.707	4090006.110	K268	567380.434	4089941.477
K269	567387.805	4089880.795	K270	567389.122	4089848.455
K271	567389.407	4089812.475	K272	567392.797	4089719.080
K273	567395.874	4089665.297	K274	567398.432	4089643.530
K275	567404.442	4089620.800	K276	567417.399	4089590.862
K277	567429.289	4089561.907	K278	567434.421	4089549.733
K279	567437.690	4089538.536	K280	567440.460	4089523.372

K281	567445.754	4089457.392	K282	567446.919	4089444.197
K283	567449.938	4089431.017	K284	567454.558	4089416.528
K285	567468.768	4089380.903	K286	567470.207	4089366.720
K287	567470.293	4089353.488	K288	567467.083	4089339.821
K289	567455.557	4089285.524	K290	567450.520	4089266.836
K291	567443.242	4089245.761	K292	567426.922	4089210.872
K293	567403.024	4089176.615	K294	567391.721	4089158.303
K295	567390.159	4089151.677	K296	567388.969	4089148.108
K297	567388.705	4089143.349	K298	567388.308	4089138.723
K299	567389.233	4089115.326	K300	567396.372	4089076.860
K301	567402.584	4089053.463	K302	567413.820	4089000.324
K303	567419.296	4088984.134	K304	567428.988	4088965.064
K305	567455.062	4088929.869	K306	567479.092	4088896.468
K307	567493.602	4088860.075	K308	567518.569	4088830.019
K309	567531.642	4088812.967	K310	567562.334	4088773.181
K311	567587.911	4088740.216	K312	567602.120	4088715.775
K313	567614.624	4088694.177	K314	567631.107	4088664.622
K315	567642.475	4088645.865	K316	567652.705	4088625.972
K317	567660.279	4088606.789	K318	567667.680	4088587.602
K319	567671.791	4088571.430	K320	567672.065	4088547.309
K321	567672.613	4088458.774	K322	567672.339	4088408.614
K323	567673.710	4088374.077	K324	567676.451	4088356.809
K325	567685.544	4088332.266	K326	567710.165	4088286.640
K327	567738.398	4088233.190	K328	567760.343	4088192.108
K329	567774.552	4088163.215	K330	567798.708	4088119.640
K331	567815.286	4088085.064	K332	567830.943	4088050.530
K333	567837.605	4088028.449	K334	567840.774	4088015.180
K335	567841.721	4088003.813	K336	567837.932	4087986.761
K337	567833.196	4087972.078	K338	567824.670	4087957.395
K339	567803.356	4087926.135	K340	567729.941	4087856.983
K341	567696.312	4087826.196	K342	567683.050	4087812.934
K343	567670.262	4087802.987	K344	567660.789	4087793.040
K345	567651.316	4087776.936	K346	567650.842	4087765.569
K347	567651.789	4087753.254	K348	567660.315	4087731.940
K349	567674.051	4087709.205	K350	567689.207	4087690.259
K351	567696.786	4087677.945	K352	567706.732	4087665.630
K353	567746.045	4087616.844	K354	567778.253	4087569.954
K355	567799.567	4087535.377	K356	567812.355	4087501.749
K357	567823.249	4087455.805	K358	567842.668	4087390.916
K359	567869.193	4087279.609	K360	567887.843	4087241.028
K361	567904.407	4087166.769	K362	567917.784	4087120.205
K363	567928.649	4087079.848	K364	567937.779	4087042.083
K365	567945.151	4087007.572	K366	567958.757	4086953.735
K367	567965.974	4086924.183	K368	567975.693	4086878.164
K369	567988.573	4086836.878	K370	567997.343	4086789.507
K371	568008.695	4086744.201	K372	568017.749	4086719.339
K373	568025.448	4086706.015	K374	568039.789	4086691.908

K375	568095.858	4086655.620	K376	568147.866	4086622.182
K377	568257.895	4086553.510	K378	568280.727	4086538.859
K379	568302.134	4086525.123	K380	568318.685	4086514.393
K381	568336.641	4086501.061	K382	568349.743	4086484.267
K383	568365.325	4086462.257	K384	568378.288	4086446.147
K385	568431.698	4086380.763	K386	568440.776	4086366.553
K387	568446.697	4086356.291	K388	568462.146	4086329.640
K389	568488.112	4086293.066	K390	568515.206	4086252.227
K391	568520.402	4086243.700	K392	568525.419	4086235.465
K393	568532.703	4086211.417	K394	568535.045	4086179.063
K395	568534.746	4086125.451	K396	568534.700	4086093.356
K397	568533.579	4086073.148	K398	568533.861	4086064.435
K399	568535.725	4086056.924	K400	568540.039	4086047.979
K401	568549.464	4086036.244	K402	568585.420	4085997.668
K403	568651.392	4085930.588	K404	568698.589	4085881.778
K405	568749.868	4085829.457	K406	568840.140	4085736.670
K407	568851.465	4085723.791	K408	568864.681	4085703.361
K409	568915.026	4085617.590	K410	568972.873	4085524.776
K411	569004.441	4085478.452	K412	569032.713	4085431.693
K413	569070.285	4085373.316	K414	569080.019	4085358.401
K415	569086.033	4085346.016	K416	569091.666	4085335.274
K417	569095.871	4085327.796	K418	569100.067	4085320.649
K419	569106.495	4085305.630	K420	569107.686	4085288.792
K421	569108.240	4085260.684	K422	569106.508	4085242.100
K423	569104.115	4085223.495	K424	569104.015	4085205.624
K425	569103.151	4085191.038	K426	569099.461	4085150.554
K427	569096.752	4085110.431	K428	569092.318	4085072.571
K429	569091.022	4085040.103	K430	569086.355	4084978.080
K431	569086.667	4084968.164	K432	569088.941	4084958.970
K433	569098.253	4084936.432	K434	569126.827	4084880.087
K435	569143.796	4084845.547	K436	569153.717	4084824.682
K437	569158.688	4084813.919	K438	569162.667	4084803.125
K439	569169.935	4084771.919	K440	569174.578	4084750.557
K441	569179.985	4084725.911	K442	569185.515	4084707.886
K443	569193.958	4084691.938	K444	569204.551	4084670.763
K445	569220.133	4084648.753	K446	569245.665	4084615.474
K447	569267.457	4084585.387	K448	569286.594	4084555.548
K449	569313.542	4084519.336	K450	569345.006	4084476.317
K451	569375.436	4084434.589	K452	569398.633	4084401.899
K453	569441.546	4084342.034	K454	569480.573	4084289.988
K455	569505.785	4084256.369	K456	569514.868	4084241.103
K457	569518.446	4084222.024	K458	569515.743	4084202.747
K459	569507.319	4084176.012	K460	569482.337	4084086.548
K461	569461.805	4084013.438	K462	569457.253	4083989.802
K463	569454.645	4083967.550	K464	569455.205	4083949.700
K465	569455.586	4083906.035	K466	569457.569	4083853.486
K467	569456.966	4083820.048	K468	569455.230	4083770.029

K469	569458.040	4083659.601	K470	569460.124	4083509.112
K471	569458.945	4083462.420	K472	569454.560	4083433.495
K473	569449.290	4083390.645	K474	569433.058	4083296.494
K475	569425.951	4083238.365	K476	569411.362	4083144.596
K477	569404.543	4083098.388	K478	569397.320	4083054.484
K479	569394.442	4083030.239	K480	569394.725	4083010.725
K481	569402.664	4082979.210	K482	569425.776	4082907.141
K483	569460.806	4082792.762	K484	569499.392	4082659.966
K485	569509.708	4082626.539	K486	569519.275	4082616.914
K487	569531.104	4082609.013	K488	569550.237	4082600.350
K489	569572.822	4082587.163	K490	569579.641	4082580.759
K491	569582.493	4082574.231	K492	569584.572	4082560.730
K493	569583.571	4082550.441	K494	569579.143	4082533.426
K495	569580.255	4082498.056	K496	569580.548	4082478.212
K497	569579.414	4082461.632	K498	569583.470	4082427.348
K499	569584.663	4082399.921	K500	569585.589	4082359.913
K501	569587.918	4082330.796	K502	569593.780	4082289.030
K503	569600.681	4082248.216	K504	569605.068	4082213.942
K505	569607.799	4082190.204	K506	569612.822	4082177.788
K507	569625.892	4082161.985	K508	569646.908	4082135.513
K509	569686.120	4082088.105	K510	569692.795	4082075.741
K511	569687.055	4082078.608	K512	569684.590	4082077.781
K513	569680.022	4082076.068	K514	569673.740	4082073.594
K515	569672.598	4082069.787	K516	569674.679	4082062.598
K517	569675.248	4082055.005	K518	569679.753	4082048.529
K519	569692.129	4082044.285	K520	569695.632	4082038.109
K521	569694.517	4081978.845	K522	569693.240	4081927.618
K523	569692.907	4081914.271	K524	569692.153	4081854.026
K525	569687.762	4081819.284	K526	569682.836	4081780.315
K527	569678.787	4081756.514	K528	569677.334	4081745.536
K529	569675.989	4081735.364	K530	569676.872	4081728.669
K531	569678.704	4081714.788	K532	569683.947	4081696.345
K533	569696.600	4081654.194	K534	569709.183	4081620.494
K535	569720.433	4081594.177	K536	569737.684	4081508.754
K537	569743.846	4081481.867	K538	569775.894	4081351.671
K539	569782.463	4081326.901	K540	569785.114	4081314.246
K541	569786.897	4081303.697	K542	569788.240	4081295.257
K543	569790.461	4081283.128	K544	569796.511	4081269.973
K545	569803.020	4081252.596	K546	569809.087	4081237.329
K547	569828.041	4081151.392	K548	569838.569	4081109.752
K549	569842.635	4081079.680	K550	569838.928	4081065.917
K551	569834.402	4081048.450	K552	569828.196	4081028.857
K553	569827.083	4081009.305	K554	569828.482	4080993.999
K555	569835.692	4080942.826	K556	569840.239	4080905.891
K557	569846.454	4080872.667	K558	569856.726	4080815.797
K559	569872.775	4080755.496	K560	569885.935	4080703.447
K561	569897.991	4080656.670	K562	569904.043	4080630.311

K563	569906.333	4080609.863	K564	569901.872	4080570.686
K565	569890.945	4080570.887	K566	569885.805	4080570.927
K567	569886.885	4080588.196	K568	569886.734	4080606.681
K569	569883.967	4080620.523	K570	569876.864	4080645.553
K571	569866.920	4080693.667	K572	569866.319	4080702.245
K573	569859.190	4080730.576	K574	569854.225	4080753.643
K575	569847.637	4080780.658	K576	569842.126	4080805.701
K577	569836.642	4080827.443	K578	569831.690	4080849.189
K579	569827.797	4080870.945	K580	569821.718	4080900.605
K581	569814.215	4080955.861	K582	569810.464	4080979.079
K583	569806.126	4081004.875	K584	569800.618	4081015.310
K585	569793.077	4081029.113	K586	569782.835	4081048.835
K587	569772.567	4081071.859	K588	569766.558	4081092.937
K589	569760.501	4081119.956	K590	569753.415	4081143.006
K591	569751.142	4081161.473	K592	569747.775	4081183.893
K593	569744.912	4081209.618	K594	569742.140	4081224.120
K595	569733.399	4081255.079	K596	569727.878	4081281.442
K597	569719.077	4081319.663	K598	569714.043	4081351.312
K599	569706.357	4081382.940	K600	569698.119	4081417.204
K601	569691.044	4081438.933	K602	569686.649	4081457.383
K603	569683.223	4081487.065	K604	569677.183	4081512.104
K605	569673.583	4081524.065	K606	569670.750	4081533.152
K607	569668.231	4081542.639	K608	569663.788	4081567.004
K609	569660.482	4081607.805	K610	569651.734	4081639.741
K611	569647.400	4081651.771	K612	569642.414	4081676.874
K613	569638.555	4081694.669	K614	569632.580	4081711.785
K615	569625.500	4081734.175	K616	569601.572	4081805.943
K617	569594.476	4081830.313	K618	569583.056	4081864.551
K619	569570.066	4081896.136	K620	569556.112	4081933.656
K621	569554.778	4081937.243	K622	569554.162	4081938.899
K623	569553.930	4081939.524	K624	569553.369	4081941.032
K625	569552.902	4081942.287	K626	569553.354	4081942.572
K627	569552.831	4081944.639	K628	569551.639	4081949.356
K629	569550.720	4081952.989	K630	569549.033	4081959.666
K631	569546.647	4081967.205	K632	569542.420	4081980.561
K633	569542.102	4081981.501	K634	569540.555	4081986.067
K635	569537.307	4081995.653	K636	569537.203	4081995.961
K637	569532.231	4082009.768	K638	569529.310	4082017.879
K639	569528.282	4082020.735	K640	569527.163	4082023.842
K641	569525.238	4082029.188	K642	569521.735	4082037.637
K643	569519.922	4082042.009	K644	569517.043	4082048.917
K645	569517.201	4082051.776	K646	569516.488	4082054.394
K647	569519.352	4082064.317	K648	569518.400	4082071.740
K649	569513.070	4082086.397	K650	569510.786	4082096.866
K651	569510.405	4082107.716	K652	569505.647	4082117.614
K653	569500.126	4082140.646	K654	569498.413	4082145.214
K655	569495.368	4082152.067	K656	569492.513	4082164.630

K657	569491.561	4082171.863	K658	569488.135	4082179.096
K659	569486.421	4082192.040	K660	569484.328	4082199.273
K661	569480.140	4082210.694	K662	569477.475	4082216.214
K663	569477.094	4082220.021	K664	569475.381	4082224.589
K665	569474.430	4082229.729	K666	569471.574	4082239.627
K667	569468.529	4082245.718	K668	569465.483	4082254.474
K669	569462.301	4082260.694	K670	569461.204	4082266.999
K671	569458.737	4082282.896	K672	569456.983	4082292.011
K673	569454.762	4082300.576	K674	569453.493	4082305.652
K675	569452.383	4082310.887	K676	569450.479	4082317.232
K677	569448.100	4082325.797	K678	569446.672	4082329.922
K679	569446.038	4082334.998	K680	569444.928	4082336.425
K681	569443.976	4082338.804	K682	569443.216	4082343.062
K683	569442.569	4082345.907	K684	569440.250	4082352.079
K685	569439.066	4082357.210	K686	569437.093	4082363.525
K687	569433.540	4082380.892	K688	569431.172	4082390.760
K689	569429.593	4082399.444	K690	569427.620	4082408.522
K691	569423.278	4082425.889	K692	569420.120	4082432.599
K693	569418.541	4082438.914	K694	569417.752	4082449.176
K695	569413.410	4082457.465	K696	569411.831	4082466.149
K697	569405.516	4082488.647	K698	569400.385	4082509.566
K699	569395.649	4082518.644	K700	569394.859	4082528.907
K701	569393.280	4082538.774	K702	569392.886	4082546.668
K703	569388.149	4082564.035	K704	569386.965	4082572.324
K705	569382.623	4082583.770	K706	569372.361	4082596.006
K707	569359.991	4082610.565	K708	569350.958	4082621.250
K709	569316.260	4082673.794	K710	569309.100	4082684.589
K711	569291.585	4082712.017	K712	569287.950	4082717.635
K713	569204.893	4082847.287	K714	569160.831	4082915.253
K715	569143.868	4082942.461	K716	569130.979	4082962.950
K717	569117.117	4082981.875	K718	569105.313	4083002.936
K719	569101.017	4083018.468	K720	569100.026	4083025.297
K721	569099.806	4083033.890	K722	569105.313	4083063.301
K723	569109.721	4083078.360	K724	569115.118	4083100.612
K725	569124.812	4083139.276	K726	569136.489	4083187.524
K727	569163.036	4083295.898	K728	569177.081	4083354.188
K729	569178.366	4083358.594	K730	569201.774	4083456.356
K731	569205.276	4083477.866	K732	569205.805	4083489.630
K733	569206.202	4083508.004	K734	569206.070	4083511.838
K735	569204.087	4083528.889	K736	569203.690	4083538.010
K737	569203.029	4083545.941	K738	569199.460	4083575.683
K739	569196.880	4083597.536	K740	569196.119	4083604.769
K741	569194.786	4083616.000	K742	569190.815	4083650.802
K743	569189.693	4083663.488	K744	569189.008	4083671.939
K745	569187.409	4083679.249	K746	569185.383	4083717.622
K747	569185.682	4083738.792	K748	569188.971	4083750.962
K749	569191.603	4083759.185	K750	569198.875	4083774.742

K751	569201.376	4083783.955	K752	569216.092	4083823.808
K753	569224.013	4083845.986	K754	569234.268	4083875.167
K755	569260.025	4083946.197	K756	569285.045	4084012.420
K757	569292.887	4084018.893	K758	569307.054	4084060.071
K759	569323.565	4084105.195	K760	569324.343	4084117.124
K761	569322.527	4084127.757	K762	569317.773	4084137.784
K763	569294.081	4084179.072	K764	569242.927	4084243.961
K765	569184.669	4084321.165	K766	569158.619	4084351.005
K767	569145.830	4084368.530	K768	569130.673	4084387.476
K769	569125.937	4084396.475	K770	569113.149	4084410.211
K771	569107.465	4084418.263	K772	569097.045	4084431.525
K773	569088.993	4084441.471	K774	569080.941	4084453.786
K775	569066.258	4084472.732	K776	569056.311	4084485.047
K777	569049.680	4084491.678	K778	569043.049	4084502.098
K779	569038.786	4084507.782	K780	569034.050	4084513.465
K781	569031.174	4084515.857	K782	569028.840	4084520.570
K783	569025.780	4084523.154	K784	569020.387	4084529.499
K785	569019.118	4084531.720	K786	569015.629	4084537.430
K787	569005.794	4084547.741	K788	568994.993	4084559.175
K789	568990.586	4084566.510	K790	568981.835	4084584.698
K791	568977.960	4084595.921	K792	568966.074	4084657.728
K793	568960.603	4084692.820	K794	568952.747	4084731.710
K795	568945.472	4084768.088	K796	568935.075	4084824.927
K797	568928.615	4084859.214	K798	568921.555	4084894.944
K799	568916.585	4084920.445	K800	568907.652	4084967.196
K801	568884.096	4085089.802	K802	568871.501	4085151.732
K803	568872.684	4085156.153	K804	568869.101	4085175.233
K805	568866.956	4085186.390	K806	568863.692	4085203.659
K807	568860.932	4085217.491	K808	568857.276	4085236.221
K809	568851.621	4085268.739	K810	568846.732	4085294.606
K811	568839.314	4085317.000	K812	568832.046	4085333.223
K813	568820.863	4085348.682	K814	568794.878	4085382.561
K815	568782.050	4085399.336	K816	568768.893	4085415.782
K817	568746.198	4085442.753	K818	568726.134	4085467.751
K819	568650.482	4085564.125	K820	568623.182	4085596.359
K821	568592.592	4085635.172	K822	568563.647	4085673.984
K823	568540.952	4085703.258	K824	568522.203	4085727.269
K825	568503.455	4085749.965	K826	568448.196	4085820.683
K827	568420.238	4085858.180	K828	568396.556	4085885.809
K829	568383.399	4085903.899	K830	568365.637	4085927.253
K831	568360.240	4085933.959	K832	568358.616	4085936.392
K833	568352.374	4085947.130	K834	568347.801	4085957.054
K835	568346.115	4085961.539	K836	568343.718	4085967.917
K837	568341.157	4085976.053	K838	568339.288	4085981.750
K839	568338.476	4085984.225	K840	568337.686	4085986.633
K841	568332.341	4086001.999	K842	568330.336	4086007.762
K843	568330.072	4086008.521	K844	568328.649	4086012.614

K845	568328.157	4086014.027	K846	568323.568	4086027.521
K847	568323.232	4086029.246	K848	568323.199	4086029.342
K849	568323.439	4086030.379	K850	568323.668	4086031.373
K851	568321.031	4086038.627	K852	568318.337	4086046.724
K853	568317.809	4086048.310	K854	568317.175	4086050.214
K855	568314.407	4086058.852	K856	568313.805	4086060.552
K857	568313.179	4086062.321	K858	568311.191	4086067.937
K859	568307.840	4086076.912	K860	568307.347	4086078.405
K861	568305.134	4086085.437	K862	568304.879	4086086.486
K863	568303.790	4086089.314	K864	568303.015	4086091.361
K865	568300.339	4086098.513	K866	568299.625	4086100.558
K867	568299.619	4086100.574	K868	568298.595	4086103.503
K869	568298.345	4086104.219	K870	568297.954	4086105.339
K871	568296.110	4086109.435	K872	568295.024	4086111.848
K873	568293.820	4086114.523	K874	568293.758	4086114.661
K875	568290.070	4086121.457	K876	568285.813	4086127.624
K877	568285.766	4086127.691	K878	568283.827	4086129.585
K879	568281.661	4086132.670	K880	568280.279	4086134.316
K881	568276.140	4086139.074	K882	568276.031	4086139.186
K883	568274.319	4086140.971	K884	568271.860	4086143.534
K885	568263.739	4086149.206	K886	568262.067	4086150.839
K887	568217.800	4086194.076	K888	568216.287	4086195.554
K889	568216.148	4086196.082	K890	568214.646	4086197.745
K891	568212.926	4086199.195	K892	568210.454	4086201.251
K893	568208.626	4086202.773	K894	568207.867	4086203.539
K895	568206.574	4086204.846	K896	568202.469	4086208.994
K897	568201.681	4086209.713	K898	568201.048	4086210.291
K899	568195.653	4086215.216	K900	568195.179	4086215.649
K901	568194.536	4086216.236	K902	568194.220	4086216.525
K903	568186.700	4086223.898	K904	568177.408	4086232.458
K905	568171.466	4086237.956	K906	568169.260	4086239.989
K907	568168.003	4086241.146	K908	568166.171	4086242.832
K909	568164.845	4086244.052	K910	568163.721	4086245.087
K911	568156.614	4086251.935	K912	568156.073	4086252.469
K913	568154.116	4086254.401	K914	568151.663	4086256.824
K915	568150.190	4086258.278	K916	568143.815	4086264.002
K917	568140.078	4086267.776	K918	568138.295	4086269.577
K919	568137.017	4086270.868	K920	568135.431	4086272.215
K921	568132.679	4086274.554	K922	568131.127	4086275.873
K923	568125.483	4086281.489	K924	568115.703	4086290.477
K925	568112.063	4086293.923	K926	568111.826	4086293.767
K927	568110.285	4086292.744	K928	568109.121	4086291.970
K929	568107.285	4086293.743	K930	568102.463	4086298.399
K931	568099.514	4086301.247	K932	568096.435	4086304.099
K933	568091.544	4086308.630	K934	568090.940	4086309.204
K935	568085.502	4086314.368	K936	568084.108	4086315.692
K937	568079.952	4086319.412	K938	568076.296	4086322.685

K939	568070.964	4086327.692	K940	568068.938	4086329.594
K941	568068.505	4086330.000	K942	568063.493	4086334.751
K943	568060.288	4086337.788	K944	568057.999	4086339.857
K945	568053.574	4086343.856	K946	568052.452	4086344.905
K947	568050.269	4086346.946	K948	568044.563	4086352.275
K949	568041.767	4086354.882	K950	568041.498	4086355.152
K951	568037.469	4086359.193	K952	568036.247	4086360.506
K953	568034.370	4086362.522	K954	568032.785	4086362.982
K955	568032.615	4086363.151	K956	568031.189	4086364.561
K957	568030.782	4086364.964	K958	568028.922	4086366.804
K959	568027.836	4086367.878	K960	568025.156	4086369.597
K961	568023.616	4086370.619	K962	568018.281	4086375.891
K963	568015.725	4086378.417	K964	568013.799	4086380.276
K965	568012.911	4086381.126	K966	568007.497	4086386.317
K967	568006.226	4086387.536	K968	568002.108	4086391.534
K969	567996.726	4086396.758	K970	567995.234	4086398.206
K971	567994.360	4086398.986	K972	567991.938	4086401.148
K973	567991.190	4086401.816	K974	567987.699	4086404.932
K975	567983.445	4086409.129	K976	567979.558	4086412.965
K977	567978.079	4086414.424	K978	567976.201	4086416.277
K979	567974.219	4086418.232	K980	567968.881	4086423.508
K981	567967.482	4086424.880	K982	567964.669	4086427.625
K983	567963.531	4086428.735	K984	567958.192	4086433.944
K985	567953.298	4086438.719	K986	567950.240	4086441.674
K987	567947.414	4086444.347	K988	567941.965	4086449.501
K989	567936.516	4086454.655	K990	567934.718	4086456.355
K991	567933.962	4086457.074	K992	567932.549	4086458.417
K993	567931.072	4086459.821	K994	567928.767	4086462.012
K995	567926.714	4086463.964	K996	567925.623	4086465.000
K997	567920.187	4086470.167	K998	567918.622	4086471.655
K999	567914.752	4086475.334	K1000	567913.425	4086476.595
K1001	567909.351	4086480.539	K1002	567907.636	4086482.199
K1003	567906.068	4086483.716	K1004	567903.962	4086485.755
K1005	567901.300	4086488.331	K1006	567896.708	4086492.507
K1007	567893.393	4086495.819	K1008	567893.109	4086496.095
K1009	567891.268	4086497.880	K1010	567889.246	4086499.831
K1011	567888.762	4086500.288	K1012	567885.113	4086503.728
K1013	567883.316	4086505.451	K1014	567882.578	4086506.158
K1015	567879.284	4086509.318	K1016	567877.863	4086510.588
K1017	567874.848	4086513.284	K1018	567872.324	4086515.625
K1019	567870.883	4086516.961	K1020	567869.516	4086518.230
K1021	567869.367	4086518.368	K1022	567868.581	4086519.099
K1023	567866.760	4086520.805	K1024	567862.091	4086525.180
K1025	567861.499	4086525.761	K1026	567861.059	4086526.193
K1027	567859.201	4086528.014	K1028	567857.846	4086529.343
K1029	567856.989	4086530.273	K1030	567855.643	4086531.734
K1031	567855.461	4086531.962	K1032	567854.838	4086532.743

K1033	567852.910	4086535.158	K1034	567852.768	4086535.335
K1035	567852.519	4086535.637	K1036	567850.627	4086537.938
K1037	567850.496	4086538.097	K1038	567849.272	4086539.859
K1039	567848.391	4086541.158	K1040	567846.555	4086543.865
K1041	567844.236	4086547.424	K1042	567843.921	4086547.908
K1043	567843.558	4086548.410	K1044	567842.435	4086549.968
K1045	567841.322	4086551.511	K1046	567839.336	4086554.266
K1047	567838.595	4086555.294	K1048	567837.508	4086556.802
K1049	567834.252	4086561.397	K1050	567831.631	4086565.097
K1051	567830.974	4086566.051	K1052	567828.030	4086570.326
K1053	567825.700	4086573.711	K1054	567825.232	4086574.391
K1055	567821.384	4086579.837	K1056	567820.501	4086581.086
K1057	567819.621	4086582.291	K1058	567816.974	4086585.914
K1059	567815.865	4086587.433	K1060	567814.335	4086589.528
K1061	567812.540	4086591.985	K1062	567812.215	4086592.430
K1063	567808.432	4086598.269	K1064	567808.537	4086598.340
K1065	567806.614	4086601.124	K1066	567806.176	4086601.758
K1067	567804.273	4086604.514	K1068	567803.139	4086606.156
K1069	567801.766	4086608.025	K1070	567799.928	4086610.639
K1071	567799.683	4086610.986	K1072	567795.602	4086616.753
K1073	567793.584	4086619.603	K1074	567792.646	4086620.896
K1075	567791.235	4086622.811	K1076	567786.793	4086628.841
K1077	567785.646	4086630.399	K1078	567782.456	4086634.963
K1079	567778.160	4086641.109	K1080	567777.822	4086641.592
K1081	567777.362	4086642.256	K1082	567775.702	4086644.650
K1083	567773.833	4086647.347	K1084	567771.315	4086650.979
K1085	567769.560	4086653.510	K1086	567765.310	4086659.637
K1087	567765.169	4086659.841	K1088	567760.990	4086665.716
K1089	567758.738	4086668.883	K1090	567753.991	4086675.933
K1091	567752.563	4086678.102	K1092	567751.461	4086679.777
K1093	567748.316	4086684.278	K1094	567744.485	4086689.760
K1095	567743.300	4086691.437	K1096	567742.357	4086694.217
K1097	567741.263	4086697.439	K1098	567741.161	4086697.584
K1099	567740.616	4086698.355	K1100	567739.076	4086700.504
K1101	567736.849	4086703.612	K1102	567733.016	4086708.961
K1103	567730.955	4086711.930	K1104	567729.270	4086714.508
K1105	567724.139	4086721.751	K1106	567721.080	4086726.071
K1107	567715.238	4086733.824	K1108	567714.526	4086734.769
K1109	567712.056	4086738.163	K1110	567711.544	4086738.905
K1111	567700.137	4086754.429	K1112	567699.296	4086756.413
K1113	567698.828	4086757.518	K1114	567697.513	4086760.622
K1115	567696.958	4086761.556	K1116	567696.934	4086761.989
K1117	567696.247	4086763.610	K1118	567696.427	4086764.159
K1119	567696.419	4086764.501	K1120	567696.394	4086765.742
K1121	567695.327	4086771.910	K1122	567695.044	4086773.543
K1123	567694.351	4086779.344	K1124	567693.621	4086785.453
K1125	567693.147	4086788.819	K1126	567691.906	4086796.207

K1127	567691.481	4086798.732	K1128	567690.902	4086801.632
K1129	567690.241	4086804.534	K1130	567690.048	4086805.912
K1131	567689.047	4086810.927	K1132	567688.356	4086814.468
K1133	567687.693	4086818.296	K1134	567686.411	4086825.703
K1135	567686.235	4086826.721	K1136	567685.831	4086828.837
K1137	567685.604	4086830.022	K1138	567685.024	4086833.051
K1139	567684.205	4086837.331	K1140	567683.624	4086840.382
K1141	567682.224	4086847.741	K1142	567681.718	4086850.503
K1143	567681.384	4086856.437	K1144	567681.302	4086857.898
K1145	567681.066	4086859.080	K1146	567680.736	4086861.211
K1147	567680.632	4086862.102	K1148	567680.364	4086864.392
K1149	567679.687	4086870.180	K1150	567679.401	4086872.626
K1151	567678.073	4086879.780	K1152	567676.548	4086888.300
K1153	567676.142	4086890.676	K1154	567675.277	4086893.937
K1155	567674.070	4086899.632	K1156	567673.636	4086901.681
K1157	567672.875	4086909.126	K1158	567672.855	4086909.239
K1159	567672.027	4086913.917	K1160	567671.930	4086914.465
K1161	567670.463	4086922.757	K1162	567669.306	4086929.233
K1163	567668.027	4086936.389	K1164	567667.425	4086939.855
K1165	567666.508	4086945.135	K1166	567666.084	4086947.574
K1167	567664.459	4086955.140	K1168	567663.548	4086958.664
K1169	567662.460	4086962.878	K1170	567662.087	4086964.320
K1171	567660.474	4086970.624	K1172	567659.818	4086973.194
K1173	567658.762	4086977.331	K1174	567655.884	4086986.657
K1175	567655.540	4086987.564	K1176	567653.619	4086992.637
K1177	567651.778	4086998.655	K1178	567651.635	4086999.124
K1179	567650.912	4087001.813	K1180	567649.796	4087005.965
K1181	567647.495	4087013.331	K1182	567646.988	4087014.907
K1183	567646.581	4087016.171	K1184	567646.131	4087017.568
K1185	567644.910	4087020.560	K1186	567644.204	4087022.293
K1187	567641.273	4087030.196	K1188	567640.930	4087031.119
K1189	567637.593	4087040.684	K1190	567636.245	4087045.418
K1191	567634.740	4087050.699	K1192	567632.404	4087058.843
K1193	567631.666	4087061.412	K1194	567630.023	4087066.478
K1195	567629.031	4087069.534	K1196	567626.717	4087076.175
K1197	567623.864	4087084.547	K1198	567623.048	4087087.336
K1199	567621.559	4087092.426	K1200	567618.717	4087101.373
K1201	567616.907	4087106.518	K1202	567615.129	4087111.479
K1203	567613.282	4087115.675	K1204	567613.154	4087115.966
K1205	567609.232	4087124.877	K1206	567608.225	4087127.571
K1207	567607.399	4087129.591	K1208	567609.052	4087130.325
K1209	567607.564	4087135.028	K1210	567607.307	4087135.833
K1211	567605.839	4087135.466	K1212	567605.104	4087136.843
K1213	567604.095	4087140.514	K1214	567602.075	4087145.563
K1215	567599.964	4087151.530	K1216	567597.669	4087159.883
K1217	567595.649	4087164.657	K1218	567592.896	4087172.826
K1219	567590.784	4087181.272	K1220	567589.407	4087185.311

K1221	567587.663	4087193.021	K1222	567584.909	4087203.762
K1223	567583.808	4087213.216	K1224	567583.349	4087216.429
K1225	567583.349	4087220.285	K1226	567584.148	4087228.626
K1227	567584.670	4087234.790	K1228	567584.990	4087238.554
K1229	567584.909	4087241.581	K1230	567585.093	4087246.722
K1231	567585.644	4087249.292	K1232	567585.827	4087253.056
K1233	567586.745	4087261.409	K1234	567587.204	4087268.753
K1235	567587.021	4087275.087	K1236	567587.021	4087281.421
K1237	567587.204	4087284.358	K1238	567587.112	4087286.837
K1239	567586.837	4087291.518	K1240	567586.194	4087297.118
K1241	567585.460	4087305.838	K1242	567584.817	4087311.989
K1243	567584.428	4087316.206	K1244	567584.251	4087318.198
K1245	567584.118	4087319.394	K1246	567584.029	4087321.873
K1247	567583.498	4087325.945	K1248	567582.834	4087328.779
K1249	567583.011	4087331.789	K1250	567581.905	4087336.791
K1251	567577.124	4087347.947	K1252	567575.353	4087351.223
K1253	567566.297	4087367.609	K1254	567561.987	4087375.331
K1255	567560.507	4087377.627	K1256	567559.054	4087380.839
K1257	567556.453	4087384.817	K1258	567555.535	4087386.118
K1259	567553.946	4087389.745	K1260	567551.686	4087393.683
K1261	567548.619	4087399.028	K1262	567546.871	4087402.405
K1263	567545.398	4087405.251	K1264	567544.786	4087406.749
K1265	567542.462	4087410.547	K1266	567540.741	4087413.543
K1267	567539.020	4087417.368	K1268	567535.769	4087423.360
K1269	567531.179	4087430.500	K1270	567528.311	4087436.173
K1271	567522.191	4087446.118	K1272	567519.909	4087450.039
K1273	567517.247	4087454.537	K1274	567516.604	4087456.098
K1275	567514.034	4087460.412	K1276	567509.719	4087467.205
K1277	567507.149	4087471.979	K1278	567501.274	4087481.801
K1279	567497.052	4087489.144	K1280	567496.511	4087490.254
K1281	567495.083	4087492.792	K1282	567493.814	4087494.695
K1283	567491.276	4087499.613	K1284	567489.532	4087502.626
K1285	567487.787	4087505.164	K1286	567485.249	4087509.923
K1287	567482.552	4087514.999	K1288	567481.125	4087517.220
K1289	567478.587	4087522.296	K1290	567477.476	4087524.199
K1291	567475.573	4087527.372	K1292	567474.304	4087530.227
K1293	567471.607	4087534.668	K1294	567470.338	4087537.523
K1295	567467.959	4087541.489	K1296	567464.628	4087547.517
K1297	567463.042	4087550.372	K1298	567460.979	4087553.544
K1299	567458.759	4087557.510	K1300	567457.331	4087560.207
K1301	567455.586	4087563.220	K1302	567453.207	4087567.345
K1303	567452.414	4087569.089	K1304	567450.986	4087571.469
K1305	567449.400	4087573.848	K1306	567448.131	4087576.386
K1307	567447.021	4087577.814	K1308	567445.910	4087580.193
K1309	567444.165	4087582.731	K1310	567443.002	4087584.962
K1311	567442.773	4087585.289	K1312	567440.317	4087589.753
K1313	567437.821	4087593.517	K1314	567435.441	4087597.800

K1315	567433.538	4087600.338	K1316	567432.427	4087602.559
K1317	567429.830	4087607.610	K1318	567428.034	4087610.839
K1319	567426.120	4087614.281	K1320	567423.862	4087617.945
K1321	567422.593	4087619.849	K1322	567420.689	4087623.656
K1323	567417.358	4087628.890	K1324	567416.089	4087631.745
K1325	567413.869	4087635.235	K1326	567411.172	4087640.152
K1327	567409.744	4087642.532	K1328	567407.048	4087647.290
K1329	567405.779	4087649.353	K1330	567404.510	4087651.732
K1331	567401.496	4087656.649	K1332	567398.799	4087661.567
K1333	567395.627	4087667.911	K1334	567394.358	4087669.815
K1335	567393.406	4087671.560	K1336	567391.661	4087674.891
K1337	567390.392	4087676.794	K1338	567389.282	4087679.174
K1339	567388.013	4087681.870	K1340	567383.730	4087689.167
K1341	567381.985	4087692.657	K1342	567378.972	4087698.050
K1343	567377.861	4087700.588	K1344	567375.640	4087704.553
K1345	567373.578	4087707.726	K1346	567371.833	4087710.898
K1347	567370.089	4087713.436	K1348	567368.344	4087716.767
K1349	567364.537	4087723.112	K1350	567362.792	4087726.126
K1351	567360.095	4087730.726	K1352	567358.985	4087733.105
K1353	567357.557	4087735.802	K1354	567356.130	4087739.450
K1355	567355.019	4087740.719	K1356	567354.385	4087744.050
K1357	567353.750	4087747.064	K1358	567353.433	4087749.602
K1359	567353.116	4087752.933	K1360	567352.323	4087759.278
K1361	567352.164	4087762.609	K1362	567351.847	4087767.685
K1363	567351.688	4087771.016	K1364	567351.688	4087773.396
K1365	567351.688	4087776.568	K1366	567351.847	4087779.741
K1367	567351.688	4087782.278	K1368	567352.481	4087786.244
K1369	567352.957	4087795.286	K1370	567353.275	4087798.299
K1371	567353.433	4087802.106	K1372	567353.433	4087803.693
K1373	567354.068	4087807.341	K1374	567353.909	4087810.196
K1375	567354.068	4087812.734	K1376	567354.702	4087817.334
K1377	567355.337	4087822.093	K1378	567355.813	4087827.010
K1379	567356.447	4087831.610	K1380	567357.240	4087839.224
K1381	567357.875	4087843.190	K1382	567358.192	4087846.521
K1383	567358.826	4087850.169	K1384	567359.144	4087853.341
K1385	567360.254	4087861.273	K1386	567361.523	4087869.045
K1387	567362.316	4087876.818	K1388	567369.771	4087943.915
K1389	567371.833	4087963.426	K1390	567375.958	4087989.440
K1391	567379.185	4088005.659	K1392	567381.592	4088015.490
K1393	567381.827	4088018.626	K1394	567382.303	4088020.054
K1395	567382.461	4088022.116	K1396	567383.413	4088026.716
K1397	567384.388	4088030.024	K1398	567385.278	4088032.815
K1399	567385.814	4088034.815	K1400	567386.306	4088036.650
K1401	567387.235	4088039.478	K1402	567387.264	4088039.597
K1403	567387.612	4088041.017	K1404	567387.941	4088042.362
K1405	567388.088	4088042.961	K1406	567389.256	4088046.093
K1407	567390.328	4088048.854	K1408	567390.391	4088049.078

K1409	567390.933	4088050.993	K1410	567391.760	4088053.887
K1411	567392.528	4088056.575	K1412	567393.222	4088058.667
K1413	567393.637	4088059.917	K1414	567394.377	4088062.702
K1415	567394.619	4088063.465	K1416	567395.247	4088065.438
K1417	567395.823	4088067.250	K1418	567396.779	4088070.198
K1419	567397.142	4088071.316	K1420	567398.211	4088074.987
K1421	567398.579	4088076.251	K1422	567399.659	4088079.773
K1423	567400.867	4088083.714	K1424	567401.052	4088084.572
K1425	567401.345	4088085.934	K1426	567401.531	4088086.801
K1427	567402.035	4088089.146	K1428	567402.134	4088089.452
K1429	567402.606	4088091.593	K1430	567403.875	4088096.828
K1431	567404.827	4088100.159	K1432	567405.779	4088103.966
K1433	567407.598	4088108.685	K1434	567407.686	4088109.005
K1435	567408.951	4088113.642	K1436	567410.220	4088118.559
K1437	567411.331	4088122.366	K1438	567412.600	4088126.807
K1439	567414.027	4088130.456	K1440	567415.455	4088134.897
K1441	567416.089	4088136.800	K1442	567416.882	4088140.449
K1443	567417.517	4088142.511	K1444	567417.993	4088144.732
K1445	567418.151	4088146.159	K1446	567418.627	4088148.063
K1447	567418.944	4088149.649	K1448	567418.786	4088152.028
K1449	567417.993	4088156.311	K1450	567417.358	4088158.532
K1451	567416.724	4088160.118	K1452	567415.772	4088162.021
K1453	567411.965	4088166.463	K1454	567409.744	4088169.001
K1455	567406.889	4088172.491	K1456	567402.606	4088177.249
K1457	567398.482	4088182.484	K1458	567395.944	4088185.022
K1459	567393.248	4088187.877	K1460	567390.710	4088191.049
K1461	567388.330	4088193.429	K1462	567386.744	4088195.332
K1463	567385.316	4088197.077	K1464	567382.937	4088199.615
K1465	567381.509	4088201.043	K1466	567379.606	4088203.105
K1467	567377.703	4088205.643	K1468	567376.116	4088207.070
K1469	567374.213	4088208.974	K1470	567371.833	4088211.988
K1471	567369.771	4088214.208	K1472	567364.695	4088219.284
K1473	567362.951	4088220.871	K1474	567361.682	4088222.774
K1475	567359.620	4088225.153	K1476	567357.557	4088227.374
K1477	567355.971	4088229.278	K1478	567353.433	4088231.657
K1479	567349.468	4088236.257	K1480	567347.899	4088238.297
K1481	567347.539	4088238.648	K1482	567347.276	4088238.906
K1483	567343.501	4088242.902	K1484	567342.012	4088244.347
K1485	567340.268	4088246.409	K1486	567337.412	4088248.947
K1487	567334.240	4088251.961	K1488	567330.837	4088255.918
K1489	567328.371	4088258.781	K1490	567323.612	4088263.540
K1491	567316.633	4088271.154	K1492	567308.702	4088279.244
K1493	567307.115	4088280.830	K1494	567305.212	4088282.892
K1495	567301.564	4088286.540	K1496	567299.501	4088288.761
K1497	567298.391	4088290.189	K1498	567296.329	4088292.409
K1499	567294.136	4088294.789	K1500	567292.761	4088296.137
K1501	567292.279	4088296.610	K1502	567290.588	4088298.496

K1503	567288.874	4088300.023	K1504	567286.494	4088302.244
K1505	567284.432	4088304.623	K1506	567281.260	4088308.113
K1507	567277.453	4088313.030	K1508	567275.232	4088315.727
K1509	567273.963	4088318.106	K1510	567272.536	4088320.327
K1511	567270.632	4088324.451	K1512	567267.301	4088330.479
K1513	567266.349	4088333.810	K1514	567265.239	4088337.300
K1515	567264.922	4088339.996	K1516	567264.287	4088345.072
K1517	567264.129	4088347.452	K1518	567264.287	4088350.307
K1519	567264.604	4088352.369	K1520	567264.604	4088354.907
K1521	567265.398	4088359.824	K1522	567266.191	4088364.266
K1523	567266.508	4088365.852	K1524	567267.142	4088368.231
K1525	567267.618	4088370.293	K1526	567267.777	4088373.148
K1527	567268.411	4088376.004	K1528	567269.205	4088378.859
K1529	567269.998	4088382.507	K1530	567270.632	4088384.569
K1531	567271.267	4088386.949	K1532	567271.267	4088387.900
K1533	567271.901	4088390.121	K1534	567271.901	4088390.597
K1535	567272.377	4088392.025	K1536	567272.853	4088393.769
K1537	567273.646	4088396.942	K1538	567274.598	4088399.797
K1539	567275.074	4088401.542	K1540	567275.391	4088403.445
K1541	567275.867	4088405.507	K1542	567276.501	4088407.728
K1543	567277.136	4088410.266	K1544	567277.453	4088411.218
K1545	567277.770	4088412.328	K1546	567277.929	4088413.439
K1547	567278.563	4088415.977	K1548	567278.881	4088418.039
K1549	567279.356	4088419.149	K1550	567279.674	4088421.370
K1551	567281.418	4088426.604	K1552	567281.736	4088428.508
K1553	567282.529	4088430.411	K1554	567282.846	4088432.632
K1555	567283.163	4088435.646	K1556	567283.639	4088438.342
K1557	567283.956	4088440.246	K1558	567283.798	4088441.515
K1559	567284.274	4088444.529	K1560	567284.274	4088447.225
K1561	567284.432	4088450.239	K1562	567284.379	4088455.817
K1563	567284.379	4088458.461	K1564	567284.247	4088460.840
K1565	567284.247	4088464.145	K1566	567283.719	4088466.524
K1567	567283.851	4088469.697	K1568	567283.719	4088470.754
K1569	567283.851	4088472.341	K1570	567283.719	4088473.795
K1571	567283.322	4088476.967	K1572	567283.058	4088478.818
K1573	567282.661	4088480.933	K1574	567282.009	4088485.637
K1575	567281.604	4088488.996	K1576	567280.810	4088493.887
K1577	567280.546	4088496.398	K1578	567280.149	4088499.042
K1579	567279.621	4088502.875	K1580	567279.224	4088505.519
K1581	567278.695	4088507.634	K1582	567278.035	4088509.749
K1583	567277.770	4088511.732	K1584	567277.638	4088513.847
K1585	567277.638	4088517.284	K1586	567277.705	4088519.180
K1587	567277.599	4088520.278	K1588	567277.505	4088521.259
K1589	567277.182	4088524.002	K1590	567277.093	4088525.843
K1591	567276.932	4088527.663	K1592	567276.785	4088530.114
K1593	567276.772	4088530.331	K1594	567276.839	4088533.487
K1595	567276.971	4088535.675	K1596	567277.216	4088538.496

K1597	567277.202	4088540.029	K1598	567277.506	4088542.928
K1599	567278.035	4088545.571	K1600	567278.167	4088547.158
K1601	567278.431	4088549.273	K1602	567278.695	4088551.652
K1603	567278.763	4088554.360	K1604	567278.917	4088556.051
K1605	567278.978	4088557.403	K1606	567279.162	4088558.971
K1607	567279.285	4088559.740	K1608	567279.439	4088560.723
K1609	567279.562	4088562.875	K1610	567279.900	4088564.351
K1611	567279.900	4088565.734	K1612	567280.177	4088567.671
K1613	567280.269	4088569.393	K1614	567280.392	4088571.114
K1615	567280.607	4088572.436	K1616	567280.607	4088573.266
K1617	567280.730	4088574.988	K1618	567281.161	4088577.294
K1619	567281.314	4088579.261	K1620	567281.407	4088582.212
K1621	567281.530	4088583.811	K1622	567281.622	4088584.672
K1623	567281.776	4088587.561	K1624	567281.929	4088589.683
K1625	567281.929	4088591.650	K1626	567282.298	4088593.679
K1627	567282.360	4088594.571	K1628	567282.483	4088596.261
K1629	567282.667	4088598.014	K1630	567282.821	4088599.274
K1631	567282.821	4088600.842	K1632	567283.005	4088602.871
K1633	567283.220	4088604.777	K1634	567283.436	4088606.314
K1635	567283.405	4088607.144	K1636	567283.528	4088607.913
K1637	567283.589	4088609.511	K1638	567283.774	4088611.018
K1639	567283.958	4088614.061	K1640	567283.895	4088617.593
K1641	567284.024	4088619.640	K1642	567283.928	4088621.040
K1643	567283.897	4088621.900	K1644	567284.020	4088623.407
K1645	567285.530	4088623.304	K1646	567285.564	4088623.638
K1647	567285.721	4088625.156	K1648	567285.802	4088625.940
K1649	567285.852	4088626.415	K1650	567285.956	4088627.429
K1651	567285.311	4088627.434	K1652	567284.050	4088627.557
K1653	567284.112	4088628.448	K1654	567283.928	4088629.371
K1655	567284.112	4088630.662	K1656	567284.204	4088632.076
K1657	567284.604	4088636.134	K1658	567284.788	4088639.823
K1659	567284.881	4088641.452	K1660	567284.897	4088642.859
K1661	567284.985	4088645.205	K1662	567285.383	4088649.499
K1663	567285.472	4088653.262	K1664	567285.782	4088656.140
K1665	567285.605	4088658.442	K1666	567286.003	4088662.072
K1667	567286.225	4088664.020	K1668	567285.782	4088667.517
K1669	567285.206	4088671.103	K1670	567281.821	4088682.301
K1671	567279.526	4088686.381	K1672	567278.697	4088688.166
K1673	567276.848	4088692.118	K1674	567274.809	4088695.624
K1675	567274.362	4088697.281	K1676	567272.639	4088700.739
K1677	567271.629	4088702.667	K1678	567269.426	4088706.889
K1679	567267.957	4088709.460	K1680	567266.764	4088711.663
K1681	567265.754	4088714.049	K1682	567265.111	4088715.243
K1683	567263.000	4088718.547	K1684	567261.348	4088722.036
K1685	567260.154	4088725.065	K1686	567259.512	4088727.452
K1687	567260.511	4088730.365	K1688	567260.108	4088731.496
K1689	567259.075	4088734.400	K1690	567255.330	4088744.926

K1691	567249.811	4088757.102	K1692	567247.529	4088762.136
K1693	567244.978	4088767.766	K1694	567243.356	4088767.474
K1695	567241.262	4088771.355	K1696	567240.882	4088771.711
K1697	567239.577	4088772.911	K1698	567239.302	4088773.584
K1699	567238.913	4088774.536	K1700	567238.757	4088775.998
K1701	567238.495	4088778.484	K1702	567238.231	4088780.970
K1703	567238.152	4088781.712	K1704	567238.013	4088783.460
K1705	567237.923	4088784.588	K1706	567237.776	4088786.422
K1707	567237.615	4088788.444	K1708	567237.416	4088790.937
K1709	567237.218	4088793.429	K1710	567237.129	4088794.544
K1711	567237.016	4088795.917	K1712	567236.810	4088798.410
K1713	567236.705	4088799.683	K1714	567236.605	4088800.901
K1715	567236.400	4088803.393	K1716	567236.195	4088805.884
K1717	567236.109	4088806.925	K1718	567236.078	4088807.605
K1719	567236.044	4088808.378	K1720	567235.995	4088809.475
K1721	567235.932	4088810.876	K1722	567235.821	4088813.373
K1723	567235.709	4088815.871	K1724	567235.597	4088818.368
K1725	567235.563	4088819.128	K1726	567235.498	4088820.866
K1727	567235.405	4088823.364	K1728	567235.311	4088825.862
K1729	567235.293	4088826.345	K1730	567235.277	4088828.361
K1731	567235.258	4088830.861	K1732	567235.198	4088838.361
K1733	567235.178	4088840.861	K1734	567235.175	4088841.249
K1735	567235.038	4088843.356	K1736	567234.876	4088845.851
K1737	567234.716	4088848.346	K1738	567234.553	4088850.840
K1739	567234.413	4088853.008	K1740	567234.391	4088853.335
K1741	567234.266	4088855.266	K1742	567234.229	4088855.829
K1743	567233.899	4088860.819	K1744	567233.734	4088863.313
K1745	567233.569	4088865.808	K1746	567233.432	4088867.874
K1747	567233.417	4088868.302	K1748	567233.329	4088870.801
K1749	567233.242	4088873.299	K1750	567233.154	4088875.798
K1751	567233.066	4088878.296	K1752	567232.979	4088880.795
K1753	567232.970	4088881.043	K1754	567232.845	4088883.291
K1755	567232.706	4088885.787	K1756	567232.568	4088888.283
K1757	567232.429	4088890.779	K1758	567232.290	4088893.276
K1759	567232.182	4088896.242	K1760	567232.145	4088898.272
K1761	567232.099	4088900.772	K1762	567232.054	4088903.272
K1763	567232.009	4088905.771	K1764	567231.986	4088906.995
K1765	567231.944	4088908.270	K1766	567231.778	4088913.267
K1767	567231.696	4088915.766	K1768	567231.613	4088918.265
K1769	567231.582	4088919.182	K1770	567231.618	4088920.763
K1771	567231.676	4088923.262	K1772	567231.733	4088925.761
K1773	567231.780	4088927.891	K1774	567231.789	4088928.261
K1775	567231.846	4088930.760	K1776	567231.885	4088932.478
K1777	567231.983	4088933.253	K1778	567232.297	4088935.734
K1779	567232.610	4088938.214	K1780	567232.739	4088939.233
K1781	567232.924	4088940.694	K1782	567233.238	4088943.174
K1783	567233.552	4088945.657	K1784	567233.949	4088948.123

K1785	567234.347	4088950.592	K1786	567234.499	4088951.541
K1787	567236.289	4088964.530	K1788	567236.457	4088965.441
K1789	567236.784	4088967.920	K1790	567237.110	4088970.398
K1791	567237.112	4088970.410	K1792	567237.573	4088972.855
K1793	567238.037	4088975.311	K1794	567238.501	4088977.768
K1795	567238.965	4088980.225	K1796	567239.428	4088982.681
K1797	567239.892	4088985.138	K1798	567240.182	4088986.670
K1799	567240.372	4088987.591	K1800	567240.879	4088990.039
K1801	567241.384	4088992.488	K1802	567241.713	4088994.083
K1803	567241.890	4088994.936	K1804	567242.396	4088997.384
K1805	567242.902	4088999.833	K1806	567243.407	4089002.281
K1807	567243.493	4089002.694	K1808	567243.898	4089004.732
K1809	567244.386	4089007.184	K1810	567244.873	4089009.636
K1811	567245.361	4089012.088	K1812	567245.848	4089014.540
K1813	567246.258	4089016.599	K1814	567246.591	4089018.127
K1815	567246.876	4089019.433	K1816	567247.409	4089021.875
K1817	567247.942	4089024.318	K1818	567248.476	4089026.760
K1819	567249.009	4089029.203	K1820	567249.336	4089030.704
K1821	567249.495	4089031.654	K1822	567249.908	4089034.119
K1823	567250.734	4089039.051	K1824	567251.146	4089041.516
K1825	567251.559	4089043.982	K1826	567251.911	4089046.084
K1827	567251.967	4089046.448	K1828	567252.150	4089047.638
K1829	567252.347	4089048.919	K1830	567252.728	4089051.390
K1831	567253.488	4089056.332	K1832	567253.868	4089058.803
K1833	567253.896	4089058.985	K1834	567254.156	4089061.286
K1835	567254.718	4089066.254	K1836	567254.998	4089068.738
K1837	567255.027	4089068.999	K1838	567255.175	4089070.307
K1839	567255.384	4089072.343	K1840	567255.513	4089073.711
K1841	567255.748	4089076.200	K1842	567255.983	4089078.689
K1843	567256.218	4089081.178	K1844	567256.317	4089082.225
K1845	567256.459	4089083.665	K1846	567256.704	4089086.153
K1847	567256.950	4089088.641	K1848	567257.195	4089091.128
K1849	567257.382	4089093.015	K1850	567257.354	4089093.618
K1851	567257.242	4089096.116	K1852	567257.129	4089098.613
K1853	567257.016	4089101.111	K1854	567256.933	4089102.959
K1855	567256.791	4089104.976	K1856	567256.712	4089106.101
K1857	567256.536	4089108.594	K1858	567256.184	4089113.582
K1859	567256.016	4089115.969	K1860	567256.006	4089116.076
K1861	567255.774	4089118.565	K1862	567255.309	4089123.543
K1863	567255.259	4089124.085	K1864	567255.062	4089125.514
K1865	567254.920	4089126.002	K1866	567254.546	4089127.285
K1867	567254.221	4089128.402	K1868	567253.521	4089130.802
K1869	567253.161	4089132.036	K1870	567252.731	4089133.171
K1871	567252.107	4089134.818	K1872	567252.011	4089135.551
K1873	567251.688	4089138.030	K1874	567251.365	4089140.509
K1875	567251.322	4089140.833	K1876	567251.537	4089142.182
K1877	567251.342	4089142.918	K1878	567250.758	4089145.635

K1879	567250.385	4089146.616	K1880	567249.414	4089150.262
K1881	567246.477	4089149.620	K1882	567246.018	4089151.455
K1883	567247.854	4089151.914	K1884	567246.883	4089155.835
K1885	567245.954	4089160.805	K1886	567245.560	4089162.910
K1887	567245.152	4089165.093	K1888	567243.039	4089173.691
K1889	567241.806	4089177.264	K1890	567240.794	4089181.426
K1891	567239.814	4089185.455	K1892	567239.720	4089186.032
K1893	567238.764	4089186.628	K1894	567238.210	4089188.325
K1895	567237.214	4089193.084	K1896	567236.071	4089198.765
K1897	567235.517	4089202.749	K1898	567235.554	4089204.372
K1899	567234.964	4089208.836	K1900	567235.077	4089211.337
K1901	567235.222	4089214.997	K1902	567235.370	4089219.092
K1903	567235.849	4089222.559	K1904	567235.886	4089223.998
K1905	567236.107	4089226.064	K1906	567236.735	4089228.056
K1907	567237.546	4089229.938	K1908	567238.100	4089232.077
K1909	567238.335	4089234.119	K1910	567239.534	4089239.468
K1911	567240.241	4089241.897	K1912	567240.889	4089246.112
K1913	567243.400	4089255.365	K1914	567244.061	4089257.348
K1915	567245.175	4089260.217	K1916	567246.265	4089262.475
K1917	567247.015	4089263.472	K1918	567248.742	4089267.633
K1919	567249.140	4089269.227	K1920	567249.539	4089270.068
K1921	567250.203	4089272.016	K1922	567251.265	4089274.849
K1923	567252.106	4089277.151	K1924	567252.682	4089279.408
K1925	567253.301	4089281.135	K1926	567253.966	4089282.330
K1927	567254.541	4089283.791	K1928	567255.648	4089286.226
K1929	567256.710	4089288.749	K1930	567257.601	4089291.154
K1931	567258.748	4089293.194	K1932	567259.450	4089294.915
K1933	567260.597	4089296.955	K1934	567261.553	4089298.995
K1935	567262.828	4089300.971	K1936	567263.147	4089302.055
K1937	567264.358	4089303.584	K1938	567265.442	4089305.688
K1939	567266.462	4089307.537	K1940	567268.119	4089311.234
K1941	567270.605	4089314.421	K1942	567271.306	4089314.995
K1943	567272.008	4089315.951	K1944	567273.984	4089317.991
K1945	567275.195	4089318.884	K1946	567276.406	4089320.796
K1947	567277.554	4089322.390	K1948	567278.956	4089323.983
K1949	567280.465	4089325.588	K1950	567281.421	4089327.373
K1951	567282.696	4089329.859	K1952	567284.290	4089333.110
K1953	567287.604	4089339.612	K1954	567288.624	4089341.780
K1955	567289.899	4089343.756	K1956	567290.679	4089346.745
K1957	567291.684	4089348.537	K1958	567293.174	4089350.899
K1959	567293.733	4089353.335	K1960	567294.935	4089359.246
K1961	567295.755	4089363.401	K1962	567296.230	4089367.208
K1963	567295.913	4089369.746	K1964	567296.230	4089371.491
K1965	567296.230	4089373.553	K1966	567296.389	4089376.408
K1967	567296.389	4089378.946	K1968	567295.913	4089382.277
K1969	567296.389	4089386.718	K1970	567295.913	4089389.415
K1971	567296.230	4089391.160	K1972	567295.755	4089393.063

K1973	567296.072	4089397.505	K1974	567296.072	4089402.105
K1975	567296.389	4089405.277	K1976	567296.706	4089407.974
K1977	567297.182	4089411.781	K1978	567297.341	4089413.526
K1979	567297.341	4089417.491	K1980	567298.134	4089421.933
K1981	567298.292	4089427.009	K1982	567298.927	4089429.864
K1983	567298.451	4089432.084	K1984	567300.355	4089436.050
K1985	567300.513	4089438.112	K1986	567299.244	4089442.554
K1987	567298.768	4089445.726	K1988	567298.451	4089447.154
K1989	567297.658	4089452.230	K1990	567296.230	4089457.147
K1991	567295.755	4089461.112	K1992	567294.644	4089463.175
K1993	567294.486	4089465.237	K1994	567293.375	4089467.457
K1995	567293.375	4089468.250	K1996	567292.265	4089471.264
K1997	567291.313	4089473.168	K1998	567290.044	4089476.182
K1999	567288.934	4089477.926	K2000	567287.982	4089481.733
K2001	567285.444	4089485.382	K2002	567282.113	4089488.871
K2003	567278.623	4089492.520	K2004	567276.085	4089495.534
K2005	567271.327	4089500.451	K2006	567268.154	4089503.465
K2007	567264.664	4089507.589	K2008	567261.651	4089510.761
K2009	567257.844	4089514.886	K2010	567256.099	4089516.789
K2011	567253.085	4089519.486	K2012	567251.182	4089521.865
K2013	567247.692	4089525.355	K2014	567244.043	4089529.320
K2015	567242.299	4089530.748	K2016	567240.395	4089533.286
K2017	567237.857	4089535.982	K2018	567235.954	4089537.886
K2019	567234.685	4089539.789	K2020	567233.416	4089542.962
K2021	567232.464	4089544.707	K2022	567231.036	4089548.672
K2023	567230.719	4089550.576	K2024	567229.609	4089553.590
K2025	567229.292	4089555.017	K2026	567228.816	4089556.127
K2027	567228.181	4089558.507	K2028	567228.023	4089562.472
K2029	567227.547	4089565.169	K2030	567226.436	4089569.452
K2031	567224.850	4089577.700	K2032	567224.691	4089579.921
K2033	567224.057	4089581.983	K2034	567223.898	4089583.728
K2035	567223.581	4089586.107	K2036	567223.898	4089588.645
K2037	567224.057	4089591.659	K2038	567224.216	4089594.356
K2039	567224.850	4089597.369	K2040	567225.326	4089600.700
K2041	567225.802	4089603.397	K2042	567226.912	4089605.935
K2043	567228.181	4089607.997	K2044	567231.830	4089614.501
K2045	567234.526	4089617.515	K2046	567235.607	4089618.059
K2047	567237.857	4089622.115	K2048	567239.761	4089625.128
K2049	567242.616	4089629.253	K2050	567244.678	4089631.949
K2051	567246.899	4089634.170	K2052	567248.753	4089635.323
K2053	567250.783	4089637.926	K2054	567252.321	4089639.898
K2055	567253.586	4089641.521	K2056	567254.195	4089643.529
K2057	567255.464	4089646.067	K2058	567257.526	4089648.446
K2059	567258.637	4089650.191	K2060	567259.906	4089652.570
K2061	567261.968	4089656.377	K2062	567263.661	4089659.101
K2063	567263.955	4089660.427	K2064	567263.967	4089661.568
K2065	567263.974	4089662.298	K2066	567264.080	4089662.533

K2067	567263.871	4089666.212	K2068	567264.017	4089670.709
K2069	567263.752	4089671.638	K2070	567263.736	4089671.694
K2071	567262.361	4089676.505	K2072	567260.980	4089681.339
K2073	567259.608	4089686.146	K2074	567258.234	4089690.954
K2075	567257.038	4089695.141	K2076	567255.777	4089698.199
K2077	567254.099	4089704.975	K2078	567253.306	4089707.513
K2079	567252.513	4089712.748	K2080	567252.037	4089717.348
K2081	567251.878	4089719.568	K2082	567251.299	4089724.930
K2083	567250.748	4089728.969	K2084	567250.197	4089731.356
K2085	567249.830	4089733.651	K2086	567249.830	4089734.844
K2087	567249.279	4089738.057	K2088	567249.279	4089740.076
K2089	567248.728	4089743.565	K2090	567248.636	4089745.217
K2091	567248.269	4089748.797	K2092	567247.994	4089750.908
K2093	567247.810	4089753.111	K2094	567247.443	4089754.856
K2095	567246.984	4089758.803	K2096	567246.342	4089763.301
K2097	567245.974	4089768.441	K2098	567245.883	4089769.818
K2099	567245.607	4089771.746	K2100	567245.332	4089773.765
K2101	567245.148	4089774.959	K2102	567245.148	4089776.152
K2103	567245.332	4089777.713	K2104	567245.056	4089778.814
K2105	567245.332	4089780.008	K2106	567246.268	4089780.976
K2107	567246.119	4089781.706	K2108	567246.017	4089782.209
K2109	567245.985	4089782.365	K2110	567245.807	4089784.698
K2111	567245.701	4089786.093	K2112	567245.717	4089787.194
K2113	567245.754	4089789.694	K2114	567245.775	4089791.101
K2115	567245.785	4089791.775	K2116	567245.791	4089792.193
K2117	567245.902	4089799.693	K2118	567245.927	4089801.406
K2119	567245.956	4089802.192	K2120	567245.982	4089802.891
K2121	567246.048	4089804.690	K2122	567246.140	4089807.189
K2123	567246.228	4089809.577	K2124	567246.224	4089812.069
K2125	567246.369	4089813.410	K2126	567246.415	4089814.683
K2127	567246.449	4089815.602	K2128	567246.594	4089817.176
K2129	567246.823	4089819.666	K2130	567247.053	4089822.155
K2131	567247.282	4089824.644	K2132	567247.511	4089827.134
K2133	567247.741	4089829.623	K2134	567247.778	4089830.022
K2135	567247.873	4089831.318	K2136	567247.974	4089832.693
K2137	567248.114	4089834.608	K2138	567248.361	4089837.380
K2139	567248.728	4089839.766	K2140	567248.728	4089843.346
K2141	567248.912	4089846.376	K2142	567249.004	4089847.936
K2143	567249.187	4089849.405	K2144	567249.187	4089850.874
K2145	567249.463	4089851.608	K2146	567249.371	4089854.178
K2147	567249.830	4089858.952	K2148	567250.472	4089862.715
K2149	567250.472	4089867.122	K2150	567250.381	4089868.223
K2151	567250.656	4089869.508	K2152	567250.289	4089874.098
K2153	567250.197	4089879.239	K2154	567250.472	4089882.176
K2155	567250.197	4089884.471	K2156	567250.289	4089885.664
K2157	567250.748	4089888.051	K2158	567250.472	4089889.153
K2159	567250.381	4089889.887	K2160	567250.289	4089893.650

K2161	567250.013	4089895.119	K2162	567249.830	4089898.791
K2163	567249.738	4089900.352	K2164	567249.187	4089903.014
K2165	567248.453	4089905.400	K2166	567247.627	4089909.072
K2167	567246.801	4089910.174	K2168	567245.974	4089913.111
K2169	567244.506	4089918.160	K2170	567243.220	4089922.015
K2171	567242.578	4089924.494	K2172	567241.935	4089926.880
K2173	567241.293	4089928.533	K2174	567241.201	4089931.103
K2175	567241.109	4089932.572	K2176	567241.385	4089933.857
K2177	567241.017	4089937.253	K2178	567241.109	4089938.722
K2179	567241.017	4089940.925	K2180	567241.293	4089942.853
K2181	567241.476	4089943.587	K2182	567241.293	4089945.056
K2183	567241.500	4089946.403	K2184	567241.562	4089946.757
K2185	567241.293	4089948.269	K2186	567241.201	4089951.115
K2187	567241.201	4089953.134	K2188	567241.568	4089954.878
K2189	567241.935	4089956.439	K2190	567242.394	4089958.458
K2191	567242.945	4089960.202	K2192	567243.588	4089961.855
K2193	567244.138	4089963.323	K2194	567244.506	4089964.884
K2195	567244.873	4089966.628	K2196	567245.515	4089968.923
K2197	567246.525	4089970.300	K2198	567247.351	4089972.136
K2199	567247.994	4089973.972	K2200	567249.463	4089976.909
K2201	567250.656	4089978.745	K2202	567251.207	4089980.306
K2203	567252.033	4089981.407	K2204	567252.767	4089983.977
K2205	567253.410	4089985.446	K2206	567254.420	4089986.915
K2207	567255.338	4089988.567	K2208	567256.072	4089990.587
K2209	567256.898	4089993.065	K2210	567257.082	4089994.350
K2211	567257.724	4089996.003	K2212	567259.364	4090000.381
K2213	567259.512	4090001.708	K2214	567259.669	4090003.701
K2215	567259.680	4090005.364	K2216	567259.688	4090006.576
K2217	567259.643	4090007.083	K2218	567259.813	4090007.880
K2219	567259.976	4090008.650	K2220	567260.059	4090009.038
K2221	567260.164	4090009.535	K2222	567260.356	4090010.438
K2223	567260.376	4090010.534	K2224	567260.101	4090011.814
K2225	567259.370	4090015.208	K2226	567259.300	4090015.455
K2227	567257.916	4090020.345	K2228	567257.419	4090022.106
K2229	567256.819	4090023.594	K2230	567254.799	4090028.616
K2231	567253.698	4090031.349	K2232	567252.668	4090033.906
K2233	567252.212	4090034.986	K2234	567250.707	4090038.543
K2235	567250.653	4090038.679	K2236	567250.633	4090038.735
K2237	567250.063	4090040.188	K2238	567249.315	4090042.099
K2239	567249.248	4090042.388	K2240	567248.972	4090043.570
K2241	567248.880	4090043.964	K2242	567248.332	4090044.838
K2243	567247.946	4090045.381	K2244	567247.668	4090045.609
K2245	567247.574	4090046.056	K2246	567247.495	4090046.826
K2247	567247.409	4090047.667	K2248	567247.402	4090047.732
K2249	567247.289	4090048.845	K2250	567247.383	4090052.573
K2251	567247.495	4090054.117	K2252	567247.600	4090055.560
K2253	567248.148	4090056.524	K2254	567248.472	4090057.884

K2255	567248.827	4090059.377	K2256	567249.054	4090060.331
K2257	567249.102	4090060.535	K2258	567249.206	4090060.969
K2259	567249.526	4090062.317	K2260	567249.609	4090062.665
K2261	567249.784	4090063.401	K2262	567249.984	4090064.240
K2263	567250.158	4090064.855	K2264	567250.284	4090065.299
K2265	567250.431	4090065.814	K2266	567250.609	4090066.442
K2267	567250.768	4090067.003	K2268	567251.114	4090068.219
K2269	567251.485	4090069.525	K2270	567251.597	4090069.919
K2271	567251.797	4090070.623	K2272	567252.480	4090073.028
K2273	567253.163	4090075.433	K2274	567253.373	4090076.173
K2275	567253.560	4090076.832	K2276	567253.846	4090077.838
K2277	567254.001	4090078.385	K2278	567254.509	4090080.248
K2279	567254.791	4090081.283	K2280	567254.880	4090081.612
K2281	567255.166	4090082.661	K2282	567255.616	4090084.314
K2283	567255.808	4090085.077	K2284	567256.112	4090086.288
K2285	567256.261	4090086.885	K2286	567256.416	4090087.501
K2287	567257.025	4090089.926	K2288	567257.429	4090091.538
K2289	567257.481	4090091.829	K2290	567257.746	4090092.802
K2291	567257.920	4090093.494	K2292	567258.242	4090094.776
K2293	567258.311	4090095.053	K2294	567258.519	4090096.141
K2295	567258.592	4090096.524	K2296	567258.726	4090097.227
K2297	567259.194	4090099.684	K2298	567259.664	4090102.138
K2299	567260.132	4090104.594	K2300	567260.342	4090105.693
K2301	567260.500	4090107.065	K2302	567260.787	4090109.550
K2303	567261.074	4090112.033	K2304	567261.360	4090114.517
K2305	567261.495	4090115.685	K2306	567262.170	4090122.419
K2307	567262.363	4090124.464	K2308	567262.598	4090126.953
K2309	567262.832	4090129.442	K2310	567263.067	4090131.931
K2311	567263.108	4090132.369	K2312	567263.408	4090134.400
K2313	567263.820	4090136.866	K2314	567264.232	4090139.332
K2315	567264.645	4090141.798	K2316	567265.057	4090144.263
K2317	567265.079	4090144.391	K2318	567265.578	4090146.102
K2319	567265.763	4090147.870	K2320	567272.293	4090182.156
K2321	567272.197	4090195.719	K2322	567271.893	4090215.894
K2323	567271.248	4090236.388	K2324	567269.788	4090251.232
K2325	567272.872	4090268.866	K2326	567275.762	4090282.192
K2327	567278.455	4090291.211	K2328	567283.029	4090303.598
K2329	567289.916	4090316.057	K2330	567303.526	4090335.677
K2331	567313.656	4090350.224	K2332	567319.935	4090361.010
K2333	567326.088	4090375.763	K2334	567331.497	4090393.139
K2335	567334.529	4090412.426	K2336	567335.104	4090425.679
K2337	567334.462	4090435.585	K2338	567334.790	4090446.184
K2339	567335.396	4090458.446	K2340	567336.922	4090473.052
K2341	567336.888	4090484.632	K2342	567337.070	4090499.859
K2343	567336.292	4090514.062	K2344	567332.497	4090529.494
K2345	567329.809	4090541.322	K2346	567328.071	4090554.502
K2347	567327.024	4090566.712	K2348	567326.220	4090602.753

K2349	567324.904	4090623.557	K2350	567321.418	4090639.661
K2351	567310.453	4090662.147	K2352	567298.868	4090683.289
K2353	567280.474	4090710.504	K2354	567266.289	4090719.653
K2355	567236.277	4090737.569	K2356	567212.206	4090745.414
K2357	567179.169	4090754.300	K2358	567160.460	4090759.998
K2359	567151.977	4090766.679	K2360	567146.243	4090770.138
K2361	567130.478	4090776.921	K2362	567108.276	4090788.465
K2363	567096.106	4090796.685	K2364	567076.858	4090808.983
K2365	567063.725	4090826.768	K2366	567056.655	4090841.104
K2367	567056.225	4090860.147	K2368	567029.933	4090880.631
K2369	567028.515	4090894.152	K2370	567026.323	4090900.701
K2371	567020.196	4090906.133	K2372	567013.543	4090907.247
K2373	567003.335	4090901.197	K2374	566992.678	4090892.908
K2375	566978.416	4090887.942	K2376	566973.809	4090887.135
K2377	566968.520	4090886.969	K2378	566963.530	4090887.804
K2379	566959.035	4090893.949	K2380	566955.470	4090902.109
K2381	566951.925	4090909.608	K2382	566947.739	4090916.425
K2383	566941.902	4090923.190	K2384	566936.043	4090930.615
K2385	566927.880	4090937.638	K2386	566914.729	4090945.496
K2387	566909.325	4090948.965	K2388	566904.830	4090955.110
K2389	566902.597	4090962.981	K2390	566904.114	4090967.330
K2391	566908.008	4090969.769	K2392	566912.532	4090973.221
K2393	566913.016	4090978.861	K2394	566905.947	4090993.197
K2395	566895.242	4091007.419	K2396	566882.337	4091017.932
K2397	566876.809	4091025.368	K2398	566873.636	4091031.555
K2399	566870.505	4091036.419	K2400	566865.575	4091045.860
K2401	566861.835	4091049.051	K2402	566828.296	4091084.392
K2403	566758.508	4091167.562	K2404	566743.825	4091181.989
K2405	566738.937	4091190.107	K2406	566737.748	4091196.357
K2407	566733.778	4091206.820	K2408	566725.986	4091223.119
K2409	566718.006	4091245.367	K2410	566715.846	4091250.924
K2411	566709.976	4091258.681	K2412	566703.787	4091266.096
K2413	566687.574	4091287.093	K2414	566712.725	4091307.646
K2415	566724.701	4091321.209	K2416	566724.576	4091337.054
K2417	566717.420	4091357.596	K2418	566707.671	4091384.457
K2419	566706.880	4091404.257	K2420	566702.909	4091424.033
K2421	566691.259	4091450.086	K2422	566675.183	4091472.936
K2423	566660.403	4091492.626	K2424	566655.878	4091502.098
K2425	566643.087	4091511.505	K2426	566632.907	4091512.217
K2427	566619.573	4091509.736	K2428	566601.190	4091502.461
K2429	566579.005	4091493.573	K2430	566565.891	4091489.401
K2431	566555.859	4091492.725	K2432	566546.563	4091493.755
K2433	566516.761	4091494.471	K2434	566510.748	4091496.267
K2435	566505.324	4091500.398	K2436	566501.417	4091508.877
K2437	566488.416	4091532.953	K2438	566476.337	4091548.786
K2439	566473.985	4091568.947	K2440	566482.893	4091587.099
K2441	566496.071	4091609.386	K2442	566511.182	4091628.519

K2443	566508.602	4091633.252	K2444	566490.712	4091644.204
K2445	566460.730	4091656.645	K2446	566426.969	4091664.304
K2447	566407.185	4091673.656	K2448	566389.314	4091682.232
K2449	566367.634	4091689.985	K2450	566343.430	4091695.342
K2451	566316.695	4091699.095	K2452	566276.614	4091701.951
K2453	566214.323	4091699.088	K2454	566190.767	4091702.866
K2455	566163.971	4091714.541	K2456	566144.186	4091723.894
K2457	566135.248	4091728.578	K2458	566099.152	4091741.721
K2459	566073.666	4091752.063	K2460	566042.412	4091755.509
K2461	566020.213	4091751.648	K2462	566004.950	4091740.462
K2463	565988.654	4091726.106	K2464	565973.470	4091704.907
K2465	565960.874	4091691.107	K2466	565942.387	4091686.221
K2467	565923.334	4091686.073	K2468	565900.019	4091689.581
K2469	565885.692	4091694.213	K2470	565860.071	4091709.802
K2471	565849.769	4091726.360	K2472	565831.856	4091740.482
K2473	565809.474	4091756.946	K2474	565779.869	4091783.107
K2475	565737.309	4091797.585	K2476	565707.921	4091815.580
K2477	565673.404	4091839.081	K2478	565652.300	4091854.763
K2479	565638.245	4091863.369	K2480	565625.437	4091875.155
K2481	565611.910	4091885.224	K2482	565608.695	4091891.767
K2483	565595.298	4091908.197	K2484	565579.910	4091924.716
K2485	565565.788	4091942.037	K2486	565551.697	4091955.396
K2487	565535.649	4091975.079	K2488	565521.490	4091997.153
K2489	565511.825	4092013.716	K2490	565505.290	4092036.642
K2491	565492.294	4092072.986	K2492	565484.615	4092079.265
K2493	565464.173	4092091.783	K2494	565444.415	4092097.969
K2495	565427.200	4092104.175	K2496	565413.102	4092118.327
K2497	565400.277	4092132.489	K2498	565360.584	4092167.835
K2499	565338.198	4092185.093	K2500	565317.132	4092196.022
K2501	565309.845	4092209.306	K2502	565297.253	4092218.053
K2503	565283.737	4092239.340	K2504	565261.555	4092312.850
K2505	565252.017	4092333.550	K2506	565231.376	4092351.439
K2507	565214.645	4092377.456	K2508	565197.291	4092401.883
K2509	565176.092	4092430.241	K2510	565159.392	4092452.297
K2511	565141.463	4092468.797	K2512	565106.315	4092492.295
K2513	565080.830	4092499.230	K2514	565061.086	4092503.833
K2515	565037.545	4092506.029	K2516	565023.546	4092507.506
K2517	565013.331	4092512.974	K2518	564970.010	4092524.527
K2519	564941.389	4092525.892	K2520	564908.938	4092526.307
K2521	564914.494	4092551.039	K2522	564909.250	4092571.598
K2523	564903.982	4092595.325	K2524	564903.789	4092620.677
K2525	564907.355	4092653.187	K2526	564909.686	4092680.934
K2527	564911.429	4092702.338	K2528	564911.938	4092718.980
K2529	564911.817	4092734.824	K2530	564909.746	4092756.199
K2531	564903.891	4092773.584	K2532	564877.694	4092790.814
K2533	564863.659	4092797.045	K2534	564855.358	4092801.735
K2535	564818.359	4092818.090	K2536	564789.673	4092828.171

K2537	564770.522	4092838.324	K2538	564734.655	4092854.164
K2539	564727.989	4092866.196	K2540	564712.797	4092896.820
K2541	564701.306	4092914.987	K2542	564693.214	4092930.284
K2543	564692.325	4092931.822	K2544	564691.409	4092933.410
K2545	564692.701	4092934.157	K2546	564692.535	4092935.785
K2547	564692.396	4092937.370	K2548	564692.301	4092938.720
K2549	564692.209	4092939.876	K2550	564692.180	4092940.926
K2551	564692.215	4092942.084	K2552	564692.292	4092943.435
K2553	564692.368	4092944.893	K2554	564692.553	4092946.245
K2555	564692.775	4092948.282	K2556	564692.916	4092949.591
K2557	564693.207	4092951.093	K2558	564693.455	4092952.424
K2559	564693.937	4092954.077	K2560	564694.229	4092955.280
K2561	564694.693	4092956.547	K2562	564694.767	4092956.723
K2563	564697.209	4092961.665	K2564	564697.866	4092962.913
K2565	564699.073	4092965.107	K2566	564699.857	4092966.441
K2567	564700.769	4092968.012	K2568	564701.341	4092968.959
K2569	564701.871	4092969.905	K2570	564702.825	4092971.455
K2571	564703.631	4092972.768	K2572	564704.585	4092974.253
K2573	564705.158	4092975.243	K2574	564705.986	4092976.384
K2575	564706.773	4092977.290	K2576	564707.879	4092978.605
K2577	564709.391	4092980.093	K2578	564710.136	4092980.849
K2579	564711.394	4092981.971	K2580	564717.150	4092986.661
K2581	564718.215	4092987.697	K2582	564719.322	4092988.776
K2583	564720.493	4092989.941	K2584	564721.493	4092991.083
K2585	564722.238	4092992.053	K2586	564722.939	4092993.086
K2587	564723.829	4092994.614	K2588	564724.527	4092996.012
K2589	564725.013	4092997.108	K2590	564725.497	4092998.483
K2591	564725.625	4092998.882	K2592	564725.959	4092999.922
K2593	564726.234	4093000.694	K2594	564726.380	4093001.104
K2595	564726.735	4093002.393	K2596	564727.091	4093003.702
K2597	564727.448	4093004.905	K2598	564727.471	4093004.992
K2599	564727.720	4093005.914	K2600	564728.118	4093007.310
K2601	564728.600	4093008.964	K2602	564728.764	4093009.972
K2603	564728.862	4093011.430	K2604	564729.033	4093012.342
K2605	564729.795	4093012.770	K2606	564731.545	4093013.817
K2607	564733.932	4093015.102	K2608	564734.575	4093015.370
K2609	564735.740	4093015.749	K2610	564736.818	4093016.257
K2611	564737.312	4093016.472	K2612	564738.290	4093016.897
K2613	564740.393	4093017.917	K2614	564742.752	4093018.682
K2615	564746.627	4093020.167	K2616	564750.147	4093024.036
K2617	564751.230	4093027.798	K2618	564750.975	4093031.304
K2619	564750.147	4093033.790	K2620	564749.681	4093036.874
K2621	564749.915	4093038.472	K2622	564750.127	4093038.883
K2623	564750.586	4093039.470	K2624	564751.122	4093040.155
K2625	564752.333	4093041.705	K2626	564754.539	4093044.268
K2627	567382.309	4089864.138	K2628	567334.658	4089863.178
K2629	567335.480	4089846.184	K2630	567336.772	4089832.086

K2631	567339.736	4089779.028	K2632	567339.502	4089728.321
K2633	567340.583	4089672.079	K2634	567342.711	4089644.366
K2635	567346.728	4089619.045	K2636	567347.596	4089589.739
K2637	567349.711	4089563.611	K2638	567360.018	4089547.055
K2639	567380.552	4089524.242	K2640	567398.049	4089483.183
K2641	567407.865	4089448.401	K2642	567413.148	4089423.883
K2643	567412.083	4089397.729	K2644	567401.119	4089336.638
K2645	567384.343	4089286.592	K2646	567373.134	4089256.397
K2647	567355.684	4089211.100	K2648	567344.008	4089159.510
K2649	567342.370	4089125.430	K2650	567344.585	4089086.626
K2651	567350.899	4089012.203	K2652	567357.492	4088982.941
K2653	567365.274	4088963.989	K2654	567376.855	4088947.443
K2655	567393.548	4088927.769	K2656	567411.545	4088904.143
K2657	567419.454	4088869.346	K2658	567418.458	4088834.479
K2659	567414.226	4088806.716	K2660	567402.461	4088766.217
K2661	567403.330	4088736.910	K2662	567406.673	4088716.338
K2663	567426.636	4088685.598	K2664	567456.220	4088644.635
K2665	567486.901	4088625.864	K2666	567526.430	4088614.293
K2667	567566.703	4088589.261	K2668	567590.475	4088559.344
K2669	567595.085	4088539.574	K2670	567595.885	4088518.981
K2671	567591.672	4088488.842	K2672	567578.107	4088434.860
K2673	567573.850	4088410.266	K2674	567579.228	4088373.864
K2675	567593.599	4088326.443	K2676	567620.302	4088248.221
K2677	567627.506	4088222.133	K2678	567643.603	4088197.701
K2679	567673.109	4088167.038	K2680	567710.285	4088131.682
K2681	567737.297	4088094.660	K2682	567748.420	4088055.928
K2683	567746.165	4088019.466	K2684	567736.959	4087977.402
K2685	567726.417	4087943.251	K2686	567703.801	4087907.419
K2687	567635.317	4087799.918	K2688	567614.565	4087769.647
K2689	567609.677	4087744.256	K2690	567606.068	4087718.082
K2691	567610.685	4087697.520	K2692	567620.989	4087681.757
K2693	567638.378	4087654.958	K2694	567662.135	4087627.418
K2695	567710.342	4087565.213	K2696	567752.176	4087504.541
K2697	567795.485	4087418.530	K2698	567809.235	4087369.519
K2699	567816.555	4087329.172	K2700	567818.212	4087280.857
K2701	567807.909	4087216.601	K2702	567803.740	4087180.916
K2703	567795.843	4087134.110	K2704	567785.974	4087095.210
K2705	567785.521	4087072.231	K2706	567787.739	4087033.427
K2707	567798.749	4087008.955	K2708	567810.257	4087001.916
K2709	567916.225	4087052.049	K2710	567906.018	4087119.935
K2711	567827.003	4087398.887	K2712	567807.110	4087476.565
K2713	567795.269	4087516.825	K2714	567786.269	4087532.455
K2715	567770.639	4087557.085	K2716	567701.018	4087650.226
K2717	567636.128	4087742.587	K2718	567635.655	4087768.637
K2719	567643.707	4087793.740	K2720	567676.388	4087826.896
K2721	567795.747	4087935.360	K2722	567819.903	4087977.988
K2723	567825.586	4087997.408	K2724	567828.849	4088016.267

K2725	567821.443	4088041.015	K2726	567813.941	4088064.148
K2727	567784.102	4088128.308	K2728	567769.837	4088162.262
K2729	567730.411	4088240.382	K2730	567679.740	4088339.815
K2731	567670.833	4088373.008	K2732	567668.402	4088438.747
K2733	567666.946	4088541.730	K2734	567666.669	4088576.587
K2735	567657.562	4088601.868	K2736	567625.275	4088662.615
K2737	567580.210	4088734.446	K2738	567560.853	4088765.098
K2739	567450.932	4088908.454	K2740	567407.775	4088978.586
K2741	567394.671	4089026.811	K2742	567378.124	4089108.283
K2743	567377.779	4089151.855	K2744	567391.501	4089186.031
K2745	567418.547	4089224.274	K2746	567440.199	4089261.648
K2747	567452.836	4089311.695	K2748	567463.245	4089362.483
K2749	567459.902	4089383.055	K2750	567448.864	4089411.489
K2751	567439.627	4089453.406	K2752	567435.371	4089508.831
K2753	567427.400	4089551.550	K2754	567422.193	4089566.562
K2755	567396.371	4089614.686	K2756	567388.494	4089645.521
K2757	567386.954	4089759.595	K2758	567279.335	4089669.481
K2759	567280.084	4089655.226	K2760	567271.300	4089640.103
K2761	567247.970	4089614.566	K2762	567239.859	4089594.696
K2763	567238.126	4089572.499	K2764	567244.617	4089555.912
K2765	567268.368	4089528.371	K2766	567297.855	4089499.291
K2767	567313.338	4089471.684	K2768	567318.733	4089432.905
K2769	567316.616	4089379.014	K2770	567308.618	4089344.884
K2771	567298.007	4089319.447	K2772	567282.881	4089301.898
K2773	567267.213	4089272.460	K2774	567252.942	4089227.188
K2775	567251.877	4089201.035	K2776	567268.272	4089138.575
K2777	567274.253	4089106.140	K2778	567271.985	4089071.262
K2779	567263.570	4089009.399	K2780	567250.129	4088939.573
K2781	567248.603	4088891.233	K2782	567251.642	4088828.668
K2783	567254.481	4088791.454	K2784	567262.320	4088765.371
K2785	567278.535	4088725.887	K2786	567294.075	4088691.150
K2787	567303.779	4088670.628	K2788	567302.689	4088647.643
K2789	567300.987	4088621.485	K2790	567295.072	4088565.187
K2791	567293.384	4088537.445	K2792	567297.476	4088502.617
K2793	567298.905	4088482.822	K2794	567300.421	4088451.936
K2795	567295.633	4088413.869	K2796	567286.973	4088382.902
K2797	567280.845	4088353.540	K2798	567283.533	4088335.339
K2799	567304.743	4088307.778	K2800	567407.386	4088198.466
K2801	567426.676	4088172.474	K2802	567433.206	4088151.135
K2803	567426.486	4088116.222	K2804	567401.608	4088044.721
K2805	567387.953	4088001.831	K2806	567380.771	4087944.731
K2807	567373.753	4087867.033	K2808	567366.616	4087804.388
K2809	567362.458	4087767.119	K2810	567367.710	4087746.561
K2811	567399.369	4087685.016	K2812	567498.695	4087513.882
K2813	567579.337	4087372.707	K2814	567592.891	4087348.254
K2815	567596.815	4087334.817	K2816	567599.045	4087294.429
K2817	567599.983	4087256.408	K2818	567595.133	4087226.264

K2819	567595.902	4087209.632	K2820	567652.015	4087033.403
K2821	567666.313	4086995.488	K2822	567676.801	4086956.751
K2823	567684.813	4086909.279	K2824	567691.528	4086864.966
K2825	567694.249	4086842.804	K2826	567700.394	4086803.224
K2827	567709.959	4086772.370	K2828	567724.455	4086738.450
K2829	567749.598	4086707.549	K2830	567766.358	4086686.932
K2831	567837.773	4086587.412	K2832	567868.828	4086549.367
K2833	567921.259	4086490.366	K2834	567992.818	4086426.236
K2835	568102.886	4086320.688	K2836	568158.431	4086270.428
K2837	568197.774	4086230.602	K2838	568250.391	4086184.148
K2839	568268.555	4086167.128	K2840	568276.004	4086163.887
K2841	568278.773	4086157.517	K2842	568293.050	4086145.273
K2843	568302.638	4086139.805	K2844	568314.065	4086143.065
K2845	568323.261	4086146.704	K2846	568330.585	4086145.971
K2847	568335.080	4086140.857	K2848	568338.331	4086132.169
K2849	568349.528	4086124.336	K2850	568359.078	4086123.620
K2851	568366.665	4086129.623	K2852	568373.244	4086142.352
K2853	568375.668	4086157.425	K2854	568377.147	4086171.301
K2855	568377.341	4086186.752	K2856	568372.741	4086204.937
K2857	568367.231	4086217.569	K2858	568356.590	4086235.310
K2859	568345.978	4086249.485	K2860	568333.463	4086262.853
K2861	568311.371	4086280.501	K2862	568294.273	4086310.074
K2863	568288.419	4086325.873	K2864	568276.100	4086355.994
K2865	568266.066	4086376.002	K2866	568252.509	4086400.453
K2867	568235.084	4086431.212	K2868	568219.967	4086451.690
K2869	568201.317	4086476.496	K2870	568171.861	4086500.028
K2871	568091.338	4086544.542	K2872	568019.059	4086592.689
K2873	567968.486	4086631.501	K2874	567942.495	4086659.419
K2875	567920.545	4086699.253	K2876	567911.846	4086713.049
K2877	567908.857	4086728.870	K2878	567908.714	4086746.695
K2879	567908.963	4086755.411	K2880	567908.652	4086755.636
K2881	567907.424	4086812.960	K2882	567901.564	4086845.541
K2883	567883.697	4086884.190	K2884	567847.855	4086913.679
K2885	567836.789	4086919.204	K2886	567813.735	4086938.035
K2887	567782.978	4086965.519	K2888	567765.625	4086987.564
K2889	567754.009	4087008.070	K2890	567748.611	4087046.848
K2891	567749.625	4087079.339	K2892	567756.962	4087116.634
K2893	567772.997	4087180.143	K2894	567781.512	4087229.331
K2895	567786.222	4087276.904	K2896	567782.676	4087322.828
K2897	567774.065	4087365.541	K2898	567752.649	4087418.452
K2899	567709.398	4087497.334	K2900	567660.498	4087566.665
K2901	567619.345	4087621.796	K2902	567597.465	4087653.312
K2903	567580.674	4087684.870	K2904	567576.058	4087705.432
K2905	567572.657	4087733.134	K2906	567573.677	4087764.833
K2907	567593.113	4087800.639	K2908	567647.868	4087874.755
K2909	567674.219	4087920.916	K2910	567701.249	4087961.536
K2911	567712.378	4088002.031	K2912	567715.356	4088027.407

K2913	567714.512	4088053.545	K2914	567703.446	4088085.148
K2915	567684.137	4088113.515	K2916	567646.305	4088151.243
K2917	567604.028	4088188.143	K2918	567585.960	4088220.483
K2919	567573.591	4088256.036	K2920	567548.602	4088358.832
K2921	567537.368	4088411.825	K2922	567543.508	4088439.602
K2923	567552.829	4088467.406	K2924	567561.469	4088500.750
K2925	567564.479	4088522.165	K2926	567562.432	4088539.579
K2927	567552.728	4088560.100	K2928	567519.484	4088581.227
K2929	567483.721	4088599.165	K2930	567446.679	4088617.886
K2931	567421.036	4088643.035	K2932	567403.032	4088667.452
K2933	567374.072	4088710.005	K2934	567365.533	4088744.005
K2935	567363.343	4088779.639	K2936	567356.700	4088815.239
K2937	567354.679	4088829.484	K2938	567365.385	4088843.037
K2939	567376.078	4088858.175	K2940	567378.477	4088876.416
K2941	567372.621	4088893.007	K2942	567353.963	4088919.796
K2943	567334.701	4088942.620	K2944	567324.903	4088975.025
K2945	567318.255	4089011.416	K2946	567317.928	4089052.612
K2947	567312.968	4089116.746	K2948	567309.644	4089134.941
K2949	567304.935	4089167.387	K2950	567308.575	4089189.599
K2951	567351.014	4089292.138	K2952	567362.796	4089330.260
K2953	567379.068	4089363.664	K2954	567382.060	4089387.456
K2955	567381.934	4089403.300	K2956	567377.867	4089434.958
K2957	567361.622	4089478.404	K2958	567338.457	4089512.288
K2959	567328.106	4089534.390	K2960	567314.456	4089571.518
K2961	567312.290	4089603.984	K2962	567309.881	4089667.346
K2963	568275.459	4086533.346	K2964	568266.066	4086523.514
K2965	568253.431	4086503.294	K2966	568245.501	4086484.453
K2967	568243.534	4086477.731	K2968	568252.375	4086467.073
K2969	568265.257	4086456.446	K2970	568278.155	4086443.808
K2971	568295.832	4086423.161	K2972	568309.451	4086404.493
K2973	568323.804	4086378.454	K2974	568333.383	4086359.754
K2975	568344.256	4086347.770	K2976	568358.474	4086338.495
K2977	568368.662	4086327.847	K2978	568378.193	4086315.182
K2979	568387.713	4086303.858	K2980	568397.217	4086294.546
K2981	568410.100	4086283.919	K2982	568414.194	4086277.246
K2983	568418.343	4086263.867	K2984	568433.544	4086243.135
K2985	568445.469	4086221.672	K2986	568457.314	4086197.958
K2987	568456.611	4086179.995	K2988	568452.496	4086164.116
K2989	568444.981	4086149.267	K2990	568430.712	4086130.138
K2991	568420.677	4086112.099	K2992	568417.496	4086085.665
K2993	568421.093	4086060.341	K2994	568431.570	4086023.453
K2995	568453.025	4085992.992	K2996	568475.336	4085961.481
K2997	568509.465	4085937.459	K2998	568536.764	4085918.665
K2999	568572.564	4085897.826	K3000	568599.856	4085880.088
K3001	568622.015	4085867.590	K3002	568636.504	4085859.256
K3003	568647.465	4085867.796	K3004	568674.314	4085891.980
K3005	568592.363	4085967.705	K3006	568551.311	4086008.572

K3007	568523.841	4086048.492	K3008	568515.935	4086082.232
K3009	568514.687	4086131.870	K3010	568518.511	4086183.662
K3011	568518.282	4086212.182	K3012	568510.536	4086225.852
K3013	568499.882	4086254.840	K3014	568466.736	4086316.252
K3015	568429.961	4086379.980	K3016	568369.719	4086437.629
K3017	568350.243	4086467.723	K3018	568321.609	4086502.822
K3019	568301.524	4086518.602	K3020	568476.446	4085889.394
K3021	568445.550	4085854.285	K3022	568632.725	4085604.645
K3023	568790.848	4085407.856	K3024	568848.671	4085339.396
K3025	568853.852	4085328.346	K3026	568972.749	4084660.932
K3027	568979.352	4084628.314	K3028	568984.880	4084600.630
K3029	568994.076	4084578.257	K3030	569009.621	4084557.916
K3031	569023.580	4084558.939	K3032	569064.843	4084577.405
K3033	569108.578	4084599.151	K3034	569089.224	4084631.477
K3035	569069.786	4084674.101	K3036	569032.165	4084761.737
K3037	569011.829	4084836.837	K3038	569002.587	4084877.960
K3039	568993.100	4084949.187	K3040	568989.366	4085017.292
K3041	568991.771	4085113.175	K3042	569004.170	4085153.681
K3043	569007.615	4085199.660	K3044	568998.739	4085274.061
K3045	568952.291	4085352.119	K3046	568884.100	4085443.469
K3047	568827.736	4085488.964	K3048	568755.858	4085564.441
K3049	568705.762	4085621.872	K3050	568681.174	4085672.378
K3051	568645.013	4085737.845	K3052	568610.163	4085798.568
K3053	568566.573	4085838.622	K3054	568525.667	4085861.268
K3055	568486.029	4085884.717	K3056	569441.759	4083606.778
K3057	569432.255	4083601.419	K3058	569424.419	4083586.830
K3059	569416.625	4083566.960	K3060	569400.232	4083560.885
K3061	569374.245	4083560.673	K3062	569347.186	4083561.773
K3063	569325.436	4083562.256	K3064	569318.714	4083541.074
K3065	569315.770	4083446.639	K3066	569296.599	4083325.663
K3067	569280.175	4083258.187	K3068	569267.929	4083198.668
K3069	569266.033	4083170.923	K3070	569266.891	4083130.657
K3071	569267.883	4083073.886	K3072	569267.080	4083042.189
K3073	569269.984	4083011.182	K3074	569285.039	4082986.217
K3075	569304.824	4082966.571	K3076	569330.616	4082953.991
K3077	569340.167	4082951.585	K3078	569355.099	4082941.672
K3079	569379.029	4082921.268	K3080	569392.831	4082893.915
K3081	569401.108	4082867.574	K3082	569405.433	4082857.574
K3083	569413.953	4082853.418	K3084	569421.124	4082858.758
K3085	569423.575	4082870.398	K3086	569422.190	4082884.119
K3087	569415.619	4082909.418	K3088	569407.337	4082936.288
K3089	569398.670	4082958.400	K3090	569388.662	4082988.953
K3091	569380.419	4083011.069	K3092	569377.731	4083028.477
K3093	569377.944	4083054.359	K3094	569387.719	4083104.615
K3095	569397.828	4083165.966	K3096	569405.871	4083220.433
K3097	569419.938	4083316.676	K3098	569433.683	4083400.240
K3099	569438.383	4083448.342	K3100	569440.406	4083460.507

K3101	569446.641	4083476.403	K3102	569447.672	4083505.989
K3103	569447.440	4083534.509	K3104	569449.189	4083606.179
K3105	569232.675	4083346.446	K3106	569217.825	4083346.325
K3107	569201.389	4083345.532	K3108	569189.753	4083341.476
K3109	569184.037	4083326.905	K3110	569177.389	4083296.481
K3111	569170.698	4083271.338	K3112	569165.110	4083240.923
K3113	569157.980	4083204.553	K3114	569150.812	4083172.804
K3115	569131.172	4083109.263	K3116	569122.472	4083070.240
K3117	569117.382	4083043.790	K3118	569115.941	4083025.292
K3119	569126.779	4082996.991	K3120	569143.998	4082966.760
K3121	569236.309	4082834.146	K3122	569264.185	4082798.061
K3123	569277.043	4082782.320	K3124	569288.980	4082749.406
K3125	569301.936	4082721.783	K3126	569310.578	4082702.706
K3127	569328.859	4082672.485	K3128	569342.699	4082665.815
K3129	569357.009	4082668.093	K3130	569364.937	4082671.458
K3131	569374.569	4082726.335	K3132	569373.749	4082761.980
K3133	569371.636	4082826.004	K3134	569367.654	4082858.983
K3135	569356.761	4082893.885	K3136	569341.770	4082910.929
K3137	569320.988	4082922.644	K3138	569295.969	4082933.664
K3139	569265.645	4082944.641	K3140	569246.990	4082955.713
K3141	569234.673	4082970.138	K3142	569222.886	4082984.567
K3143	569213.682	4083007.600	K3144	569208.673	4083036.609
K3145	569206.315	4083065.639	K3146	569206.020	4083101.949
K3147	569218.861	4083153.550	K3148	569244.473	4083265.335
K3149	569254.967	4083344.647	K3150	569486.680	4082638.251
K3151	569427.301	4082634.466	K3152	569419.940	4082626.483
K3153	569420.064	4082611.299	K3154	569420.193	4082595.455
K3155	569420.327	4082578.951	K3156	569429.624	4082544.695
K3157	569444.354	4082494.639	K3158	569455.972	4082435.974
K3159	569462.477	4082418.862	K3160	569471.028	4082411.009
K3161	569474.828	4082400.476	K3162	569478.686	4082382.682
K3163	569481.023	4082356.292	K3164	569481.174	4082337.807
K3165	569480.597	4082303.414	K3166	569484.219	4082289.636
K3167	569490.875	4082254.039	K3168	569501.823	4082212.534
K3169	569510.342	4082208.642	K3170	569516.751	4082203.413
K3171	569522.233	4082181.670	K3172	569530.453	4082149.387
K3173	569537.616	4082135.914	K3174	569558.983	4082150.544
K3175	569583.036	4082167.378	K3176	569599.482	4082180.188
K3177	569591.956	4082244.300	K3178	569581.131	4082322.646
K3179	569571.599	4082398.625	K3180	569566.451	4082483.355
K3181	569566.861	4082511.088	K3182	569568.616	4082530.116
K3183	569572.305	4082545.991	K3184	569573.757	4082563.037
K3185	569569.942	4082575.550	K3186	569558.198	4082584.697
K3187	569544.358	4082590.526	K3188	569512.940	4082605.455
K3189	569499.052	4082617.225	K3190	569490.999	4082629.044
K3191	569616.421	4082161.521	K3192	569605.424	4082154.092
K3193	569600.439	4082140.979	K3194	569598.321	4082127.494

K3195	569599.035	4082117.992	K3196	569596.560	4082109.257
K3197	569592.796	4082102.492	K3198	569587.775	4082093.736
K3199	569584.975	4082085.791	K3200	569585.323	4082082.228
K3201	569588.210	4082079.479	K3202	569594.263	4082078.736
K3203	569602.236	4082076.820	K3204	569610.206	4082075.301
K3205	569616.272	4082072.974	K3206	569622.979	4082070.256
K3207	569633.186	4082067.566	K3208	569653.240	4082067.334
K3209	569661.509	4082068.194	K3210	569679.851	4082082.605
K3211	569676.311	4082087.329	K3212	569633.211	4082142.435
K3213	569678.554	4082007.725	K3214	569665.841	4082005.509
K3215	569653.166	4081998.539	K3216	569638.781	4081993.139
K3217	569626.089	4081988.282	K3218	569612.942	4081987.119
K3219	569597.652	4081988.578	K3220	569584.913	4081989.530
K3221	569580.708	4081984.742	K3222	569581.240	4081971.542
K3223	569587.856	4081940.962	K3224	569594.420	4081916.720
K3225	569634.637	4081785.780	K3226	569652.001	4081744.490
K3227	569667.496	4081748.896	K3228	569671.186	4081764.771
K3229	569675.724	4081793.725	K3230	569680.281	4081820.304
K3231	569685.105	4081853.222	K3232	569688.172	4081906.329
K3233	569688.370	4082000.939			