

## CUMHURBAŞKANI KARARI

**Karar Sayısı: 3697**

Antalya İli, Kumluca İlçesi sınırları içerisinde bulunan Tekirova-Adrasan-Gelidonya Burnu Arası Doğal Sit Alanının koruma statüsünün yeniden değerlendirilmesi sonucunda, ekli kroki ile listede sınır ve koordinatları gösterilen alanların kesin korunacak hassas alan olarak tescil ve ilan edilmesine, 1 sayılı Cumhurbaşkanlığı Kararnamesininin 109 uncu maddesi gereğince karar verilmiştir.

19 Mart 2021

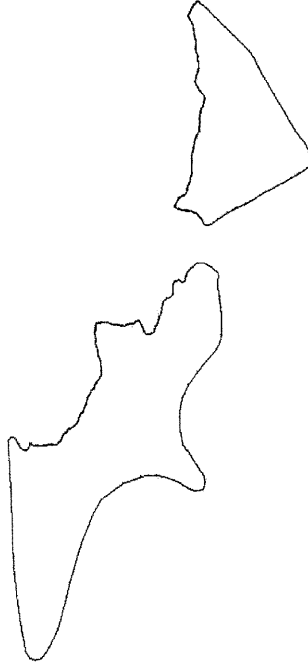
**Recep Tayyip ERDOĞAN**  
CUMHURBAŞKANI

**19/3/2021 TARİHLİ VE 3697 SAYILI CUMHURBAŞKANI KARARININ EKİ  
KROKİ VE LİSTE**

**İLİ** : Antalya

**İLÇESİ** : Kumluca

**TEKİROVA-ADRASAN-GELİDONYA BURNU ARASI DOĞAL SİT ALANI**



**KESİN KORUNACAK HASSAS ALAN**

ADRASAN-GELİDYONA KEŞİN KORUNACAK HASSAS ALAN SINIRI KOORDİNLARINI(DATUM:ED-50;PROJEKSİYON:3DERECE)

Nokta No	Y	X	Nokta No	Y	X	Nokta No	Y	X	Nokta No	Y	X
K1	541196.002	4016823.052	K2	541210.618	4016800.446	K105	536296.824	4005178.778	K106	536139.912	4005433.516
K4	541289.848	4016805.463	K4	541440.341	4016859.574	K107	535931.034	4006539.164	K108	535830.396	4007345.386
K5	541545.257	4016922.521	K6	541551.573	4016930.739	K109	535733.951	4008204.140	K110	535690.754	4009035.428
K7	541545.743	4016943.739	K8	541552.302	4017005.343	K111	535641.125	4011341.669	K112	535604.111	4011820.545
K9	541587.293	4017105.938	K10	541634.500	4017153.981	K113	535573.087	4013003.323	K114	535559.538	4013072.742
K11	541662.408	4017209.894	K12	541698.186	4017285.107	K115	535644.744	4013132.336	K116	535703.519	4013142.478
K13	541723.585	4017353.646	K14	541738.474	4017419.412	K117	535781.076	4013136.195	K118	535853.408	4013100.186
K15	541758.052	4017471.163	K16	541800.438	4017538.112	K119	535896.400	4013047.555	K120	535931.468	4012971.788
K17	541820.082	4017587.417	K18	541838.479	4017676.912	K121	535982.532	4012882.844	K122	536020.361	4012810.429
K19	541860.844	4017714.999	K20	541886.850	4017892.254	K123	536071.645	4012741.329	K124	536159.864	4012695.488
K21	541915.954	4017977.846	K22	541966.604	4018051.403	K125	536274.965	4012662.960	K126	536287.978	4012669.991
K23	542062.264	4018107.301	K24	542194.211	4018153.737	K127	536295.155	4012673.870	K128	536312.327	4012683.148
K25	542250.206	4018191.467	K26	542282.541	4018241.167	K129	536326.537	4012695.529	K130	536380.013	4012742.119
K27	542304.169	4018294.769	K28	542317.466	4018343.878	K131	536450.410	4012913.908	K132	536486.351	4012901.228
K29	542320.057	4018396.889	K30	542318.942	4018432.848	K133	536486.539	4012901.608	K134	536511.560	4012902.383
K31	542315.646	4018470.856	K32	542314.071	4018521.621	K135	536511.617	4012903.404	K136	536511.673	4012905.226
K33	542313.022	4018555.465	K34	542318.186	4018593.736	K137	536518.533	4012905.439	K138	536519.061	4012888.416
K35	542321.958	4018608.673	K36	542329.369	4018642.779	K139	536509.194	4012888.110	K140	536508.885	4012886.681
K37	542347.619	4018668.752	K38	542376.444	4018695.053	K141	536508.575	4012885.251	K142	536508.266	4012883.821
K39	542403.089	4018723.404	K40	542421.667	4018738.801	K143	536507.956	4012882.392	K144	536507.647	4012880.962
K41	542430.753	4018759.951	K42	542493.225	4018765.399	K145	536507.337	4012879.533	K146	536507.028	4012878.103
K43	542558.604	4018804.626	K44	542579.307	4018813.706	K147	536506.718	4012876.670	K148	536506.409	4012875.244
K45	542628.340	4018747.601	K46	542666.841	4018712.007	K149	536506.099	4012873.815	K150	536505.906	4012872.925
K47	542713.695	4018698.204	K48	542736.578	4018705.832	K151	536527.741	4012862.585	K152	536564.882	4012850.065
K49	542776.168	4018746.148	K50	542805.951	4018777.748	K153	536640.804	4012831.374	K154	536663.043	4012832.523
K51	542820.116	4018838.768	K52	542826.654	4018871.457	K155	536704.096	4012835.865	K156	536748.570	4012839.220
K53	5428481.546	4018905.235	K54	542853.895	4018936.835	K157	536784.515	4012836.203	K158	536857.258	4012831.230
K55	542867.508	4018967.884	K56	542904.120	4019066.213	K159	536913.731	4012829.356	K160	536952.230	4012829.519
K57	542988.417	4019144.628	K58	543058.911	4019219.636	K161	536994.984	4012834.981	K162	537042.881	4012838.353
K59	543273.403	4019386.590	K60	543629.651	4019385.767	K163	537089.917	4012842.778	K164	537127.542	4012847.162
K61	543901.346	4019239.831	K62	544157.088	4019034.300	K165	537158.318	4012852.574	K166	537212.145	4012869.703
K63	544137.873	4018505.033	K64	544183.869	4018210.786	K167	537248.054	4012875.137	K168	537280.560	4012876.332
K65	544198.289	4018084.992	K66	544271.834	4017443.470	K169	537316.474	4012880.710	K170	537348.984	4012880.849
K67	544269.123	4016778.348	K68	544184.366	4016501.538	K171	537382.367	4012876.767	K172	537412.547	4012868.447
K69	544400.244	4016257.891	K70	543271.659	4015458.192	K173	537438.022	4012866.444	K174	537464.543	4012866.559
K71	542878.509	4014967.651	K72	542635.262	4014534.259	K175	537489.353	4012866.665	K176	537519.283	4012869.962
K73	542515.569	4014034.726	K74	542500.299	4013806.712	K177	537568.785	4012897.636	K178	537582.383	4012918.818
K75	542528.809	4013277.495	K76	542629.722	4012856.735	K179	537594.301	4012932.599	K180	537607.083	4012944.272
K77	542642.348	4012804.091	K78	542828.955	4012600.491	K181	537626.719	4012953.863	K182	537639.579	4012948.637
K79	543279.633	4011945.595	K80	543460.789	4011730.192	K183	537650.710	4012945.517	K184	537660.107	4012948.726
K81	543508.661	4011499.029	K82	543423.489	4011234.674	K185	537672.012	4012965.676	K186	537683.033	4012988.959
K83	543619.924	4011168.652	K84	543412.954	4011174.654	K187	537689.795	4013008.000	K188	537704.215	4013036.578
K85	542894.668	4011229.921	K86	542391.415	4011516.774	K189	537730.563	4013076.827	K190	537745.915	4013110.690
K87	541821.677	4011696.877	K88	541546.783	4011746.524	K191	537762.661	4013148.786	K192	537799.268	4013123.370
K89	541238.267	4011748.607	K90	540931.591	4011704.207	K193	537818.011	4013231.406	K194	537835.917	4013245.214
K91	540200.679	4011462.566	K92	539288.370	4010878.860	K195	537861.531	4013256.943	K196	537882.003	4013270.762
K93	543078.699	4010415.653	K94	538645.219	4009349.545	K197	537899.044	4013286.679	K198	537937.421	4013314.306
K95	538357.273	4009041.296	K96	538229.173	4008675.526	K199	537958.726	4013333.410	K200	537972.326	4013353.560
K97	537966.851	4007888.606	K98	537829.618	4007376.037	K201	537982.476	4013379.985	K202	538000.354	4013400.130
K99	537460.434	4006225.477	K100	537091.204	4005550.279	K203	538019.956	4013417.114	K204	538039.595	4013425.649
K101	536917.174	4005341.105	K102	536831.004	4005217.118	K205	538057.542	4013429.552	K206	538076.348	4013433.203
K103	536696.146	4005135.303	K104	536500.491	4005114.845	K207	538093.435	4013438.558	K208	538116.468	4013435.445
K209	538159.126	4013480.036	K210	538227.364	4013525.750	K313	539159.103	4016518.190	K314	539162.805	4016550.684
K211	538277.730	4013550.263	K212	538336.561	4013594.881	K315	539168.456	4016517.642	K316	539190.500	4016609.381
K213	538362.081	4013627.735	K214	538370.547	4013647.839	K317	539183.614	4016629.990	K318	539179.634	4016659.282
K215	538381.552	4013674.292	K216	538400.237	4013705.003	K319	539173.106	4016684.600	K320	539164.640	4016717.079
K217	538427.420	4013748.426	K218	538443.441	4013801.305	K321	539161.309	4016740.789	K322	539156.655	4016737.206
K219	538471.335	4013877.472	K220	538486.574	4013913.450	K323	539153.983	4016800.558	K324	539148.763	4016820.738
K221	538511.208	4013952.637	K222	538529.916	4013978.067	K325	539140.967	4016842.882	K326	539143.369	4016879.331
K223	538562.323	4014000.390	K224	538604.977	4014026.983	K327	539147.103	4016904.696	K328	539154.703	4016926.118
K225	538626.770	4014062.999	K226	538637.254	4014078.879	K329	539162.944	4016947.543	K330	539170.527	4016972.265
K227	538666.024	4014149.770	K228	538681.299	4014177.298	K331	539174.927	4016992.748	K332	539174.799	4017011.925
K229	538696.565	4014206.939	K230	538716.921	4014246.108	K333	539174.029	4017049.778	K334	539177.068	4017087.022
K231	538732.186	4014275.748	K232	538744.068	4014296.925	K335	539178.718	4017148.024	K336	539183.720	4017176.563
K233	538758.525	4014316.000	K234	538768.743	4014326.607	K337	539194.459	4017213.049	K338	539216.171	4017233.743
K235	538780.634	4014345.671	K236	538785.583	4014386.884	K339	539241.126	4017246.529	K340	539289.859	4017248.333
K237	538879.994	4014421.748	K238	538784.852	4014481.572	K341	539362.959	4017251.040	K342	539412.316	4017256.808
K239	538796.044	4014534.795	K240	538821.127	4014573.188	K343	539467.445	4017262.602	K344	539534.787	4017262.116
K241	538849.845	4014602.629	K242	538887.161	4014626.560	K345	539583.542	4017259.169	K346	539657.953	4017255.547
K243	538911.558	4014670.236	K244	538929.569	4014707.282	K347	539694.570	4017242.247	K348	539758.130	4017227.487
K245	538945.412	4014750.920	K246	538949.990	4014800.703	K349	539794.736	4017216.564	K350	539823.639	4017207.190
K247	538985.829	4014819.784	K248	539012.074	4014832.866	K351	539899.011	4017183.744	K352	539932.832	4017171.252
K249	539039.588	4014848.632	K250	539068.363	4014869.356	K353	539972.594	4017117.435	K354	540018.129	4017171.644

ADRASAN-GEĪDONYA KESIN KORUNACAK HASSAS ALAN SINIRI KOORDİNATLARI(DATUM:ED-50;PROJEKSİYON:3DRECE)

Nokta No	Y	X	Nokta No	Y	X	Nokta No	Y	X	Nokta No	Y	X
K251	539083.039	4014886.849	K252	539100.175	4014928.116	K355	540048.278	4017170.198	K356	540089.342	4017166.427
K253	539103.899	4014955.858	K254	539110.814	4014987.574	K357	540118.872	4017160.225	K358	540161.273	4017144.578
K255	539117.788	4015005.824	K256	539136.940	4015026.506	K359	540183.096	4017140.718	K360	540215.837	4017133.740
K257	539153.562	4015039.254	K258	539163.747	4015056.727	K361	540247.886	4017137.849	K362	540293.424	4017137.267
K259	539177.760	4015078.970	K260	539180.480	4015103.583	K363	540312.022	4017137.353	K364	540403.674	4017150.452
K261	539203.220	4015123.444	K262	539221.741	4015141.746	K365	540383.877	4017165.666	K366	540476.642	4017181.684
K263	539246.687	4015157.701	K264	539271.576	4015186.330	K367	540516.994	4017192.962	K368	540578.506	4017205.130
K265	539281.754	4015205.387	K266	539294.491	4015226.040	K369	540631.062	4017212.505	K370	540685.578	4017211.967
K267	539312.976	4015252.263	K268	539347.426	4015294.402	K371	540735.565	4017220.122	K372	540763.079	4017233.717
K269	539360.205	4015305.549	K270	539368.437	4015329.350	K373	540788.617	4017258.393	K374	540830.777	4017294.237
K271	539370.257	4015352.331	K272	539373.995	4015376.903	K375	540873.022	4017311.862	K376	540911.524	4017307.290
K273	539382.226	4015400.705	K274	539390.494	4015416.585	K377	540935.268	4017304.233	K378	540955.287	4017291.652
K275	539391.064	4015432.430	K276	539386.484	4015452.212	K379	540970.712	4017267.961	K380	540987.580	4017226.850
K277	539380.596	4015477.534	K278	539370.864	4015502.046	K381	540992.174	4017204.692	K382	541005.108	4017181.780
K279	539375.870	4015529.793	K280	539391.842	4015544.124	K383	541038.689	4017132.826	K384	541052.899	4017111.505
K281	539393.608	4015578.986	K282	539392.842	4015606.707	K385	541069.712	4017082.276	K386	541088.486	4017045.134
K283	539390.176	4015628.874	K284	539381.747	4015648.640	K387	541098.237	4017017.455	K388	541107.369	4016985.021
K285	539370.753	4015668.393	K286	539367.460	4015687.390	K389	541121.666	4016945.481	K390	541140.392	4016918.637
K287	539369.904	4015714.333	K288	539368.421	4015758.686	K391	541160.401	4016891.799	K392	541178.501	4016861.784
K289	539386.231	4015800.668	K290	539360.377	4015835.486	K393	543546.476	4020947.507	K394	543528.658	4020970.272
K291	539348.046	4015867.116	K292	539323.422	4015922.454	K395	543515.738	4020990.011	K396	543495.853	4021013.675
K293	539382.682	4015969.888	K294	539378.123	4016010.968	K397	543485.116	4021024.184	K398	543470.059	4021043.912
K295	539266.427	4016044.185	K296	539261.823	4016069.513	K399	543460.384	4021055.746	K400	543451.764	4021070.225
K297	539264.289	4016091.704	K298	539267.421	4016108.352	K401	543442.083	4021083.379	K402	543415.788	4021107.012
K299	539260.882	4016136.048	K300	539251.791	4016160.563	K403	543407.212	4021112.911	K404	543397.550	4021122.104
K301	539241.461	4016175.567	K302	539240.064	4016200.909	K405	543388.943	4021133.943	K406	543383.004	4021146.456
K303	539243.823	4016220.729	K304	539256.573	4016238.213	K407	543374.916	4021161.598	K408	543366.319	4021171.457
K305	539258.044	4016258.817	K306	539250.629	4016276.209	K409	543356.123	4021180.648	K410	543340.025	4021193.110
K307	539238.346	4016297.541	K308	539229.926	4016315.722	K411	543325.585	4021198.319	K412	543313.745	4021202.216
K309	539220.836	4016340.237	K310	539210.477	4016361.578	K413	543284.957	4021204.058	K414	543262.488	4021210.547
K311	539177.392	4016444.603	K312	539159.876	4016488.884	K415	543244.827	4021217.061	K416	543222.882	4021225.533
K313	543196.123	4021235.302	K418	543176.316	4021243.785	K521	543176.159	4023318.543	K522	543185.582	4023356.877
K419	543155.970	4021252.926	K420	543138.296	4021262.080	K523	543194.458	4023397.849	K524	543207.557	4023448.743
K421	543122.225	4021271.242	K422	543094.932	4021281.008	K525	543214.872	4023438.125	K526	543221.648	4023514.825
K423	543068.177	4021290.117	K424	543014.181	4021298.432	K527	543230.058	4023541.932	K528	543238.406	4023581.581
K425	542993.338	4021300.309	K426	542938.834	4021303.340	K529	543249.882	4023636.428	K530	543253.512	4023658.230
K427	542911.597	4021301.885	K428	542888.634	4021300.452	K531	543264.817	4023747.403	K532	543276.853	4023796.972
K429	542858.175	4021302.282	K430	542818.619	4021307.368	K533	543291.101	4023831.369	K534	543307.541	4023854.566
K431	542744.830	4021321.528	K432	542713.811	4021328.637	K535	543320.780	4023877.066	K536	543327.116	4023891.520
K433	542685.477	4021333.118	K434	542658.725	4021341.569	K537	543333.465	4023903.534	K538	543340.328	4023919.411
K435	542648.511	4021353.401	K436	542642.046	4021365.911	K539	543349.832	4023941.243	K540	543357.731	4023963.726
K437	542632.401	4021371.805	K438	542622.786	4021371.758	K541	543366.704	4023984.895	K542	543379.372	4024014.664
K439	542606.770	4021369.699	K440	542587.015	4021367.622	K543	543394.756	4024035.204	K544	543413.315	4024062.702
K441	542546.423	4021366.103	K442	542533.069	4021366.038	K545	543431.373	4024081.596	K546	543448.372	4024099.504
K443	542513.809	4021371.884	K444	542498.276	4021380.390	K547	543458.967	4024116.720	K548	543464.198	4024138.531
K445	542482.742	4021388.896	K446	542462.907	4021403.322	K549	543467.834	4024159.013	K550	543470.948	4024176.851
K447	542447.370	4021421.487	K448	542439.309	4021422.350	K551	543472.323	4024222.407	K552	543472.177	4024251.451
K449	542435.493	4021438.174	K450	542438.616	4021459.310	K553	543478.334	4024301.652	K554	543478.720	4024331.359
K451	542435.316	4021474.480	K452	542443.261	4021488.381	K555	543487.613	4024329.370	K556	543492.807	4024397.442
K453	542451.270	4021489.080	K454	542461.416	4021489.790	K557	543501.657	4024443.035	K558	543504.540	4024507.081
K455	542476.325	4021499.764	K456	542485.914	4021505.902	K559	543505.400	4024548.673	K560	543506.833	4024582.347
K457	542494.336	4021518.336	K458	542495.400	4021531.543	K561	543507.232	4024609.414	K562	543508.164	4024636.483
K459	542491.001	4021557.266	K460	542490.940	4021569.808	K563	543503.707	4024673.428	K564	543505.236	4024687.958
K461	542498.334	4021587.008	K462	542516.402	4021606.239	K565	543509.946	4024720.125	K566	543513.515	4024728.928
K463	542534.393	4021641.314	K464	542547.644	4021662.502	K567	543519.320	4024754.701	K568	543529.877	4024779.179
K465	542567.269	4021690.984	K466	542594.379	4021718.181	K569	543537.257	4024798.359	K570	543543.031	4024818.192
K467	542617.769	4021741.400	K468	542647.556	4021767.291	K571	543546.666	4024838.674	K572	543552.935	4024866.431
K469	542683.736	4021796.514	K470	542736.999	4021827.801	K573	543555.492	4024888.888	K574	543558.593	4024909.367
K471	542763.153	4021831.890	K472	542811.175	4021842.688	K575	543562.763	4024929.852	K576	543573.857	4024935.672
K473	542844.228	4021856.054	K474	542865.497	4021875.962	K577	543584.446	4024971.548	K578	543598.771	4024990.104
K475	542896.311	4021909.120	K476	542923.390	4021942.920	K579	543619.496	4025010.012	K580	543631.724	4025020.635
K477	542940.808	4021985.253	K478	542948.091	4022024.897	K581	543641.259	4025053.866	K582	543648.094	4025057.024
K479	542925.582	4022055.288	K480	542961.134	4022087.672	K583	543654.399	4025077.520	K584	543660.697	4025099.336
K481	542965.547	4022114.779	K482	542978.441	4022152.450	K585	543666.315	4025150.193	K586	543672.092	4025139.665
K483	542988.371	4022196.727	K484	542999.435	4022277.807	K587	543676.231	4025195.191	K588	543685.732	4025217.623
K485	543015.334	4022252.971	K486	543035.452	4022289.377	K589	543695.724	4025248.039	K590	543708.930	4025276.491
K487	543051.364	4022311.900	K488	543066.215	4022333.097	K591	543718.959	4025299.646	K592	543722.623	4025314.187
K489	543072.959	4022373.398	K490	543072.837	4022405.083	K593	543722.510	4025336.631	K594	543738.696	4025351.794
K491	543078.553	4022430.196	K492	543084.337	4022448.708	K595	543706.863	4025368.898	K596	543718.621	4025399.166
K493	543098.100	4022473.961	K494	543109.224	4022492.399	K597	543672.422	4025422.195	K598	543655.253	4025438.612
K495	543117.656	4022515.545	K496	543125.025	4022537.366	K599	543641.845	4025450.426	K600	543634.317	4025460.951
K497	543135.619	4022555.242	K498	543148.831	4022583.692	K601	543623.582	4025472.119	K602	543603.750	4025487.202
K499	543156.682	4022616.077	K500	543158.717	4022636.551	K603	543591.926	4025502.326	K604	543579.027	4025519.424

ADRASAN-GELİDONYA KESİN KORUNACAK HASSAS ALAN SINIRI KOORDİNLARI(DATUM:ED-50;PROJEKSİYON:3DERECE)

Nokta No	Y	X	Nokta No	Y	X	Nokta No	Y	X	Nokta No	Y	X
K501	543158.061	4022660.972	K502	543156.869	4022686.051	K605	543567.745	4025533.230	K606	543550.020	4025554.265
K503	543152.458	4022713.754	K504	543148.428	4022772.485	K607	543510.248	4025606.215	K608	543491.955	4025633.849
K505	543146.675	4022802.842	K506	543144.450	4022820.654	K609	543460.265	4025671.318	K610	543438.747	4025703.556
K507	543136.832	4022849.001	K508	543135.108	4022873.417	K611	543422.067	4025729.217	K612	543387.570	4025794.397
K509	543139.247	4022900.503	K510	543143.962	4022919.010	K613	543375.718	4025815.462	K614	543362.799	4025836.521
K511	543148.113	4022943.455	K512	543156.501	4022975.182	K615	543349.362	4025854.278	K616	543339.613	4025881.954
K513	543158.447	4023013.479	K514	543156.193	4023037.232	K617	543335.675	4025922.202	K618	543341.881	4025962.501
K515	543155.525	4023064.294	K516	543152.687	4023097.946	K619	543344.448	4025982.977	K620	543350.238	4025999.509
K517	543152.569	4023211.710	K518	543148.133	4023154.694	K621	543353.907	4026003.390	K622	543359.150	4026023.560
K519	543153.270	4023195.647	K520	543165.773	4023259.080	K623	543361.763	4026043.795	K624	543364.924	4026052.393
K625	543374.491	4026061.022	K626	543379.781	4026070.950	K729	543464.334	4028802.975	K730	543487.275	4028805.070
K627	543381.847	4026084.823	K628	543386.550	4026105.311	K731	543513.474	4028795.959	K732	543533.848	4028777.578
K629	543389.150	4026119.186	K630	543395.385	4026153.544	K733	543561.211	4028749.330	K734	543588.020	4028725.040
K631	543415.422	4026203.814	K632	543436.108	4026230.982	K735	543723.598	4028638.982	K736	543822.657	4028555.513
K633	543444.027	4026248.845	K634	543459.401	4026270.706	K737	544994.924	4027499.962	K738	545165.308	4027349.806
K635	543464.667	4026285.255	K636	543466.723	4026301.109	K739	545482.211	4027063.194	K740	545543.451	4027010.618
K637	543470.770	4026346.017	K638	543473.903	4026359.896	K741	545603.671	4026929.159	K742	545759.179	4026718.811
K639	543480.652	4026398.217	K640	543488.518	4026426.641	K743	545910.766	4026432.222	K744	546003.644	4026257.001
K641	543493.698	4026458.353	K642	543492.514	4026481.452	K745	546003.883	4026256.632	K746	546279.816	4025838.472
K643	543487.620	4026499.251	K644	543482.713	4026519.690	K747	546318.561	4025764.173	K748	546975.869	4024772.039
K645	543481.536	4026541.468	K646	543481.961	4026563.255	K749	547058.861	4024623.477	K750	547373.827	4024137.516
K647	543485.579	4026587.037	K648	543481.713	4026612.763	K751	547754.322	4023699.340	K752	547914.726	4023429.294
K649	543478.417	4026631.230	K650	543471.408	4026645.057	K753	547971.133	4023138.355	K754	547917.792	4023428.904
K651	543455.131	4026697.126	K652	543452.339	4026721.536	K755	547914.454	4022871.354	K756	547721.326	4022723.810
K653	543453.832	4026743.328	K654	543454.263	4026763.794	K757	547522.340	4022607.236	K758	547461.275	4022575.846
K655	543459.529	4026778.343	K656	543465.279	4026802.797	K759	547178.893	4022440.221	K760	546141.575	4021956.671
K657	543465.196	4026819.299	K658	543462.451	4026834.468	K761	545475.563	4021613.017	K762	545319.807	4021536.088
K659	543454.885	4026852.914	K660	543435.992	4026894.407	K763	545292.819	4021523.454	K764	545266.472	4021512.992
K661	543425.232	4026910.857	K662	543412.878	4026925.978	K765	544974.012	4021396.869	K766	544900.469	4021367.670
K663	543403.720	4026942.435	K664	543381.562	4026996.454	K767	544545.103	4021189.737	K768	544191.413	4021005.907
K665	543369.580	4027043.924	K666	543365.715	4027069.649	K769	543911.451	4020807.034	K770	543674.457	4020766.234
K667	543366.130	4027093.416	K668	543368.601	4027133.036	K771	543590.761	4020837.107			
K669	543373.662	4027188.511	K670	543378.832	4027222.204						
K671	543381.353	4027251.922	K672	543383.890	4027278.340						
K673	543385.340	4027308.713	K674	543385.168	4027343.039						
K675	543379.698	4027369.416	K676	543367.206	4027412.262						
K677	543360.134	4027438.632	K678	543344.363	4027496.644						
K679	543330.794	4027541.465	K680	543324.777	4027570.480						
K681	543320.817	4027615.349	K682	543318.447	4027662.206						
K683	543318.820	4027694.554	K684	543311.703	4027730.165						
K685	543308.388	4027752.593	K686	543301.821	4027784.907						
K687	543290.901	4027833.701	K688	543285.952	4027862.722						
K689	543278.809	4027903.614	K690	543272.756	4027939.891						
K691	543270.483	4027967.605	K692	543263.916	4027999.919						
K693	543255.798	4028022.322	K694	543217.670	4028068.341						
K695	543188.145	4028101.861	K696	543170.923	4028130.160						
K697	543131.148	4028185.413	K698	543110.141	4028223.596						
K699	543091.842	4028253.871	K700	543085.853	4028277.606						
K701	543087.863	4028302.701	K702	543102.124	4028333.137						
K703	543120.170	4028353.691	K704	543148.285	4028388.817						
K705	543162.594	4028409.353	K706	543172.126	4028424.583						
K707	543182.703	4028444.439	K708	543191.167	4028459.664						
K709	543200.686	4028477.535	K710	543220.781	4028515.263						
K711	543229.209	4028537.749	K712	543239.268	4028554.302						
K713	543249.370	4028562.274	K714	543261.069	4028570.914						
K715	543270.624	4028581.524	K716	543276.409	4028598.716						
K717	543281.671	4028613.925	K718	543291.667	4028643.020						
K719	543298.019	4028653.614	K720	543311.297	4028666.883						
K721	543337.891	4028685.499	K722	543367.177	4028699.508						
K723	543392.697	4028719.440	K724	543405.394	4028741.948						
K725	543411.694	4028763.103	K726	543416.975	4028774.352						
K727	543432.927	4028786.314	K728	543451.018	4028797.627						