

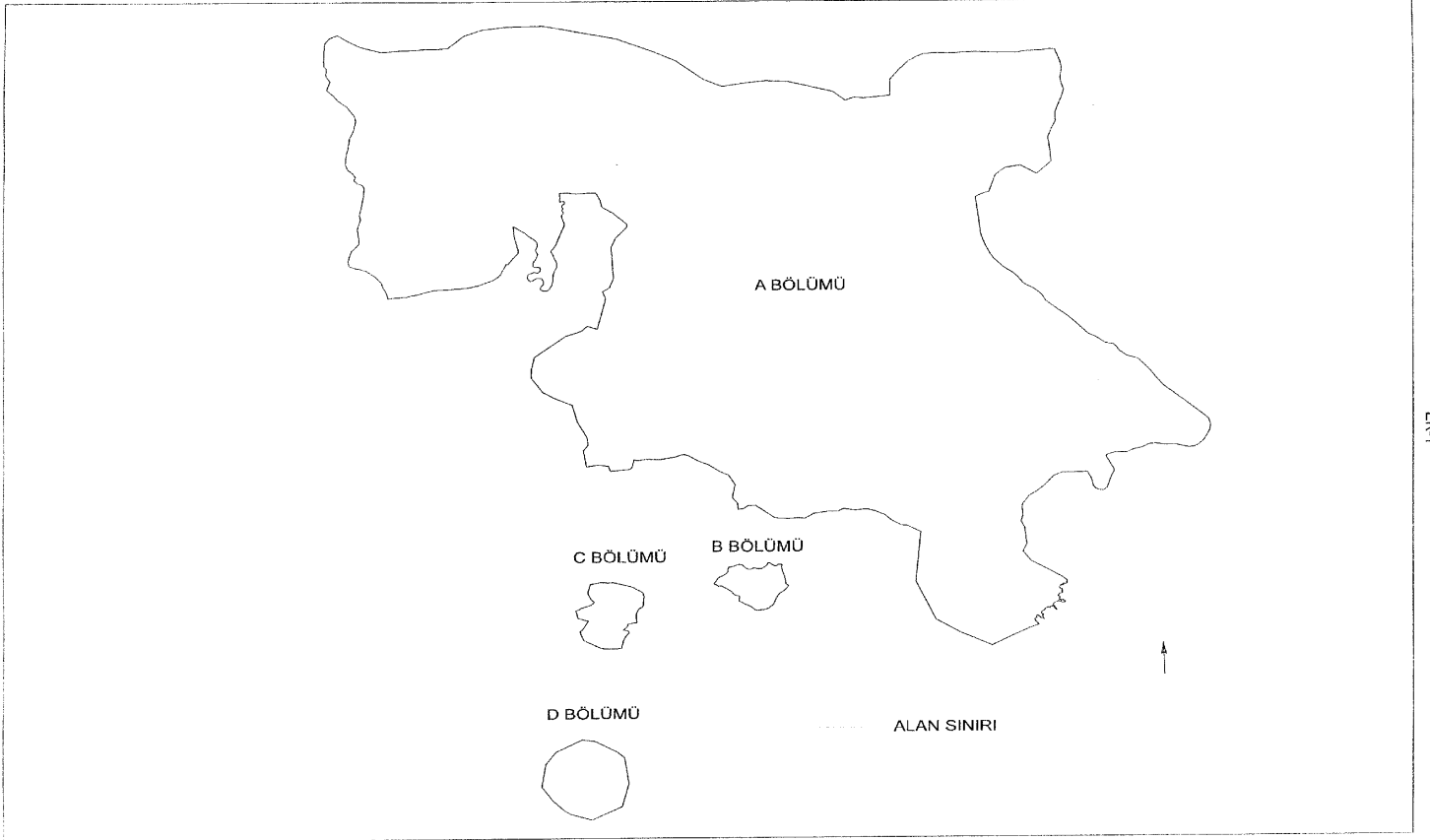
CUMHURBAŞKANI KARARI

**Karar Sayısı: 5629**

Kapadokya Alanı sınırlarının ekli harita ve koordinat listesinde belirtildiği şekilde değiştirilmesine, 7174 sayılı Kapadokya Alanı Hakkında Kanununun 9 uncu maddesinin üçüncü fıkrası gereğince karar verilmiştir.

2 Haziran 2022

Recep Tayyip ERDOĞAN
CUMHURBAŞKANI



A BÖLÜMÜ

Nokta No	Y	X
A1	675348.140	4260596.424
A2	675330.236	4260459.160
A3	675323.456	4260434.568
A4	675320.492	4260432.455
A5	675287.674	4260408.439
A6	675272.619	4260396.816
A7	675261.965	4260390.527
A8	675253.759	4260388.757
A9	675241.981	4260387.622
A10	675230.650	4260387.458
A11	675216.886	4260388.580
A12	675206.807	4260389.822
A13	675196.616	4260392.358
A14	675180.604	4260397.505
A15	675174.000	4260398.997
A16	675167.521	4260398.717
A17	675153.957	4260395.816
A18	675141.376	4260392.060
A19	675128.676	4260385.704
A20	675119.517	4260379.669
A21	675108.755	4260372.489
A22	675109.115	4260369.837
A23	675120.576	4260330.059
A24	675132.040	4260328.843
A25	675154.565	4260329.097
A26	675150.869	4260306.385
A27	675132.565	4260304.697
A28	675117.262	4260305.153
A29	675096.550	4260308.232
A30	675053.695	4260316.390
A31	675042.351	4260316.839
A32	675026.916	4260317.155
A33	675011.605	4260315.769
A34	675008.525	4260296.374
A35	675013.109	4260291.351
A36	675014.587	4260286.414
A37	675013.916	4260281.031
A38	675012.068	4260277.115
A39	675004.615	4260272.075
A40	674999.588	4260267.585
A41	674997.559	4260263.475
A42	674998.804	4260257.026
A43	675003.583	4260248.905
A44	675009.908	4260239.518
A45	674991.123	4260232.980
A46	674958.496	4260222.401
A47	674965.026	4260199.336
A48	674972.594	4260174.820
A49	674981.942	4260148.875
A50	674988.307	4260133.399
A51	674990.557	4260120.100
A52	674992.896	4260091.368
A53	675035.640	4260104.675
A54	675050.549	4260108.421
A55	675062.779	4260110.478
A56	675079.835	4260111.230
A57	675084.812	4260096.264
A58	675088.736	4260080.678
A59	675089.743	4260079.735

Nokta No	Y	X
A60	675092.433	4260057.082
A61	675098.317	4260020.284
A62	675104.267	4259984.464
A63	675106.350	4259974.479
A64	675106.576	4259964.531
A65	675104.240	4259952.352
A66	675099.070	4259934.323
A67	675096.881	4259923.614
A68	675097.523	4259912.899
A69	675099.962	4259891.994
A70	675100.406	4259878.345
A71	675099.091	4259870.787
A72	675094.210	4259861.844
A73	675087.230	4259854.394
A74	675075.549	4259847.474
A75	675062.549	4259842.073
A76	675062.744	4259829.715
A77	675048.283	4259826.287
A78	675030.850	4259826.563
A79	674998.455	4259832.266
A80	674978.319	4259838.967
A81	674965.789	4259796.413
A82	674960.581	4259783.657
A83	674955.932	4259775.650
A84	674943.284	4259758.366
A85	674923.963	4259734.909
A86	674915.575	4259725.861
A87	674904.728	4259712.945
A88	674884.726	4259689.017
A89	674900.478	4259676.138
A90	674916.594	4259663.455
A91	674942.913	4259638.081
A92	674960.138	4259619.707
A93	674982.093	4259597.886
A94	674977.480	4259580.740
A95	674975.006	4259554.613
A96	674973.789	4259533.973
A97	674972.103	4259500.443
A98	674969.694	4259482.608
A99	674965.793	4259467.528
A100	674965.284	4259460.222
A101	674968.272	4259457.442
A102	674968.272	4259457.423
A103	674983.564	4259449.884
A104	674985.238	4259448.434
A105	674987.824	4259446.186
A106	674988.661	4259445.471
A107	674999.139	4259432.452
A108	675003.428	4259431.093
A109	675008.353	4259432.755
A110	675013.862	4259436.530
A111	675017.622	4259437.163
A112	675024.426	4259434.913
A113	675030.187	4259432.993
A114	675059.900	4259408.992
A115	675076.600	4259433.737
A116	675115.031	4259423.662
A117	675161.043	4259441.395
A118	675160.037	4259401.443

Nokta No	Y	X
A119	675180.465	4259390.781
A120	675180.521	4259373.276
A121	675214.490	4259357.907
A122	675249.069	4259355.429
A123	675249.902	4259345.673
A124	675242.601	4259329.518
A125	675239.944	4259303.642
A126	675144.241	4259301.553
A127	675059.155	4259305.473
A128	675037.418	4259308.884
A129	675036.826	4259342.848
A130	674954.089	4259369.501
A131	674881.168	4259363.520
A132	674820.593	4259322.415
A133	674795.684	4259316.452
A134	674772.957	4259302.839
A135	674753.792	4259306.334
A136	674720.342	4259258.388
A137	674693.455	4259230.222
A138	674653.414	4259194.934
A139	674651.831	4259164.503
A140	674672.012	4259098.224
A141	674714.731	4259067.178
A142	674736.708	4259040.605
A143	674754.195	4258993.804
A144	674773.566	4258968.175
A145	674797.958	4258914.906
A146	674821.064	4258885.280
A147	674828.734	4258871.114
A148	674837.958	4258859.089
A149	674839.954	4258852.444
A150	674827.814	4258854.796
A151	674794.097	4258881.418
A152	674776.097	4258895.369
A153	674732.799	4258962.635
A154	674701.425	4259012.151
A155	674645.995	4259049.220
A156	674585.499	4259097.539
A157	674584.506	4259097.432
A158	674566.352	4259054.104
A159	674552.335	4259041.804
A160	674530.912	4259051.404
A161	674524.046	4259040.882
A162	674524.331	4259032.139
A163	674507.939	4259029.545
A164	674501.147	4258981.094
A165	674476.947	4258986.644
A166	674472.764	4258992.179
A167	674468.981	4259005.900
A168	674458.058	4259008.379
A169	674430.578	4259001.980
A170	674416.479	4259004.689
A171	674390.091	4259010.835
A172	674366.159	4259004.135
A173	674340.239	4258983.903
A174	674288.884	4258950.721
A175	674275.473	4258935.689
A176	674243.200	4258901.802
A177	674250.673	4258889.020

Nokta No	Y	X
A178	674238.363	4258874.530
A179	674229.545	4258863.331
A180	674220.986	4258850.845
A181	674210.409	4258840.561
A182	674206.946	4258837.423
A183	674195.526	4258830.340
A184	674176.895	4258829.194
A185	674155.195	4258811.464
A186	674123.366	4258789.366
A187	674117.018	4258768.736
A188	674085.286	4258763.234
A189	674096.484	4258741.366
A190	674085.165	4258669.034
A191	674115.004	4258612.697
A192	674150.095	4258605.049
A193	674166.412	4258603.953
A194	674172.170	4258598.466
A195	674135.305	4258554.461
A196	674134.925	4258497.001
A197	674149.401	4258456.240
A198	674161.605	4258392.627
A199	674191.570	4258335.119
A200	674200.376	4258320.215
A201	674155.361	4258329.677
A202	674130.669	4258355.696
A203	674077.165	4258381.770
A204	674021.774	4258404.802
A205	674035.740	4258426.152
A206	674017.220	4258438.944
A207	673998.461	4258470.194
A208	673958.179	4258495.311
A209	673949.608	4258480.550
A210	673929.536	4258496.550
A211	673941.570	4258516.131
A212	673880.798	4258550.921
A213	673880.404	4258547.872
A214	673877.561	4258547.462
A215	673871.301	4258535.038
A216	673862.535	4258521.580
A217	673841.943	4258500.263
A218	673831.224	4258461.822
A219	673822.075	4258422.537
A220	673849.138	4258390.772
A221	673814.212	4258369.245
A222	673790.648	4258358.649
A223	673760.718	4258349.900
A224	673752.958	4258344.953
A225	673747.596	4258338.472
A226	673745.430	4258328.427
A227	673747.070	4258314.106
A228	673752.241	4258299.460
A229	673758.534	4258290.864
A230	673764.596	4258284.901
A231	673774.199	4258273.773
A232	673780.972	4258259.473
A233	673781.703	4258250.549
A234	673778.043	4258241.336
A235	673775.732	4258226.739
A236	673778.557	4258216.564

Nokta No	Y	X
A237	673795.303	4258188.801
A238	673807.891	4258171.609
A239	673821.455	4258158.050
A240	673842.133	4258144.447
A241	673856.145	4258133.483
A242	673863.673	4258123.425
A243	673873.430	4258109.715
A244	673885.204	4258095.078
A245	673887.119	4258085.829
A246	673893.173	4258079.162
A247	673966.684	4258028.060
A248	673460.085	4257801.393
A249	672534.944	4257322.339
A250	672073.340	4257054.031
A251	671652.127	4256826.114
A252	670115.016	4257577.035
A253	668915.445	4258344.761
A254	667923.799	4260599.955
A255	668175.900	4263450.298
A256	667537.754	4263805.555
A257	667202.233	4263864.765
A258	666814.082	4264068.709
A259	666393.037	4264456.860
A260	665945.676	4264660.804
A261	665531.210	4264779.223
A262	664920.475	4264732.074
A263	664360.177	4264817.599
A264	664091.542	4264658.611
A265	663611.287	4264653.128
A266	662900.773	4264534.709
A267	662453.412	4264258.398
A268	662150.786	4264291.293
A269	661656.460	4264248.896
A270	661007.714	4264290.013
A271	660052.139	4265025.746
A272	659670.566	4265012.588
A273	659420.571	4264828.381
A274	659196.890	4264788.908
A275	659166.949	4265165.926
A276	658903.786	4265507.735
A277	659032.419	4266262.567
A278	658716.831	4266826.717
A279	658538.243	4266909.622
A280	658200.670	4267072.965
A281	657750.571	4267403.279
A282	657205.371	4267662.884
A283	656769.008	4267952.689
A284	656559.930	4268022.382
A285	656298.582	4267961.401
A286	656102.572	4267869.929
A287	655365.641	4267730.962
A288	654717.445	4267760.162
A289	654490.927	4267723.142
A290	654313.628	4267694.774
A291	654118.598	4267723.142
A292	654011.155	4267302.233
A293	653910.685	4267172.213
A294	652960.585	4267060.206
A295	652848.248	4267351.261

Nokta No	Y	X
A296	652313.932	4267414.783
A297	651777.165	4267319.194
A298	651625.393	4268255.060
A299	651850.423	4268583.951
A300	651807.148	4269016.703
A301	651313.812	4270003.376
A302	651088.781	4270929.463
A303	650370.414	4271267.010
A304	649643.391	4271691.106
A305	649066.274	4272560.417
A306	649078.738	4273046.483
A307	649228.296	4273744.424
A308	650773.738	4275003.211
A309	651533.995	4275289.866
A310	651833.113	4275576.520
A311	652306.716	4275402.035
A312	652725.975	4277196.087
A313	652575.714	4277580.755
A314	652906.288	4277839.204
A315	653092.612	4278368.122
A316	652989.374	4280214.628
A317	653188.012	4280736.627
A318	653751.491	4281391.932
A319	653759.839	4281542.193
A320	653033.578	4282214.193
A321	652582.795	4282502.193
A322	652513.786	4282585.393
A323	652426.830	4282978.436
A324	652242.482	4283347.132
A325	652179.873	4283395.828
A326	651679.421	4283372.315
A327	651273.717	4283347.271
A328	650743.096	4283399.101
A329	650437.749	4283379.460
A330	650444.731	4283349.836
A331	650461.020	4283249.390
A332	650463.735	4283162.517
A333	650465.092	4283081.073
A334	650458.305	4283024.063
A335	650455.590	4282960.266
A336	650447.446	4282895.111
A337	650459.856	4282869.902
A338	650471.986	4282865.905
A339	650499.193	4282869.368
A340	650547.177	4282895.091
A341	650582.298	4282903.995
A342	650617.915	4282900.038
A343	650658.973	4282883.714
A344	650688.159	4282859.969
A345	650696.074	4282827.321
A346	650698.053	4282784.779
A347	650684.438	4282751.382
A348	650667.240	4282731.538
A349	650642.105	4282723.601
A350	650575.959	4282649.517
A351	650576.794	4282602.045
A352	650580.866	4282561.324
A353	650586.295	4282535.533
A354	650603.942	4282524.674

Nokta No	Y	X
A355	650610.728	4282407.939
A356	650585.219	4282378.319
A357	650581.329	4282352.127
A358	650590.233	4282331.846
A359	650623.871	4282298.703
A360	650641.679	4282268.033
A361	650645.439	4282193.139
A362	650637.821	4282164.052
A363	650602.417	4282130.933
A364	650562.730	4282078.942
A365	650565.381	4282026.374
A366	650577.154	4281934.265
A367	650624.907	4281768.056
A368	650675.178	4281638.410
A369	650689.730	4281565.650
A370	650685.761	4281470.399
A371	650642.105	4281339.034
A372	650579.928	4281190.867
A373	650523.042	4281032.116
A374	650351.063	4280556.791
A375	650311.375	4280420.531
A376	650263.750	4280326.603
A377	650139.396	4280118.905
A378	650044.145	4279993.228
A379	650044.145	4279960.155
A380	650060.020	4279912.530
A381	650105.000	4279827.863
A382	650192.312	4279601.379
A383	650316.667	4279302.399
A384	650332.542	4279223.024
A385	650332.542	4279133.065
A386	650324.604	4279049.722
A387	650300.792	4278961.086
A388	650246.552	4278873.773
A389	650196.281	4278760.002
A390	650163.208	4278623.742
A391	650128.812	4278482.189
A392	650128.812	4278221.045
A393	650106.323	4278067.586
A394	650077.218	4277978.951
A395	650017.687	4277866.503
A396	649958.156	4277764.638
A397	649897.301	4277686.586
A398	649824.541	4277654.835
A399	649729.291	4277661.450
A400	649626.103	4277683.940
A401	649559.957	4277719.658
A402	649534.822	4277764.638
A403	649520.595	4277812.821
A404	649534.822	4277862.137
A405	649565.249	4277917.699
A406	649615.520	4277990.460
A407	649660.499	4278055.283
A408	649672.405	4278114.815
A409	649669.759	4278176.992
A410	649673.728	4278228.586
A411	649590.999	4278393.277
A412	649317.155	4278387.986
A413	649172.956	4278288.767

Nokta No	Y	X
A414	649153.113	4278235.850
A415	649048.602	4278218.652
A416	648994.763	4278288.670
A417	648924.248	4278374.757
A418	648892.498	4278440.902
A419	648888.529	4278507.048
A420	648910.711	4278562.321
A421	648935.519	4278605.744
A422	648974.519	4278636.695
A423	649068.446	4278688.288
A424	649213.967	4278750.466
A425	649257.623	4278754.434
A426	649307.894	4278734.591
A427	649367.426	4278717.393
A428	649419.012	4278738.044
A429	649461.538	4278766.105
A430	649514.270	4278812.643
A431	649509.507	4278879.188
A432	649526.705	4278957.240
A433	649518.768	4279007.511
A434	649495.356	4279039.347
A435	649447.330	4279045.876
A436	649385.153	4279043.230
A437	649321.653	4279047.199
A438	649235.663	4279064.397
A439	649194.168	4279089.372
A440	649172.163	4279126.574
A441	649164.225	4279180.814
A442	649165.548	4279224.470
A443	649177.455	4279286.647
A444	649209.205	4279368.668
A445	649243.601	4279426.877
A446	649277.997	4279496.991
A447	649325.622	4279588.670
A448	649356.049	4279678.628
A449	649370.601	4279744.774
A450	649366.632	4279828.118
A451	649354.726	4279873.097
A452	649330.913	4279932.629
A453	649292.172	4280022.529
A454	649288.580	4280091.379
A455	649303.132	4280139.004
A456	649332.236	4280191.921
A457	649350.757	4280239.546
A458	649357.372	4280283.202
A459	649360.018	4280345.776
A460	649353.403	4280462.193
A461	649334.882	4280528.339
A462	649295.195	4280587.871
A463	649243.601	4280640.787
A464	649163.131	4280700.554
A465	648994.997	4280829.120
A466	648824.240	4280990.011
A467	648760.711	4281043.977
A468	648660.976	4281123.218
A469	648213.024	4281415.123
A470	648248.775	4280885.770
A471	648300.055	4280616.479
A472	648461.274	4279973.508

Nokta No	Y	X
A473	648436.967	4279849.260
A474	648178.269	4279547.350
A475	648100.781	4279422.961
A476	647967.278	4279213.741
A477	647867.649	4279201.785
A478	647574.765	4278587.275
A479	647444.329	4278464.374
A480	647175.490	4278271.904
A481	646775.463	4278094.331
A482	646434.662	4277971.500
A483	645972.330	4277852.636
A484	645034.785	4277750.191
A485	644665.545	4277746.115
A486	644307.103	4277710.714
A487	643917.684	4277582.383
A488	643484.014	4277458.477
A489	643147.698	4277396.524
A490	642983.965	4277321.295
A491	642868.909	4277334.571
A492	642085.647	4277241.641
A493	642028.119	4277542.556
A494	641861.812	4277869.681
A495	641745.831	4278192.891
A496	641460.000	4278542.817
A497	641200.010	4278741.633
A498	640966.715	4278897.533
A499	640722.019	4278981.647
A500	640446.736	4279042.822
A501	640172.727	4279147.309
A502	640135.253	4279422.556
A503	640179.266	4279644.354
A504	640300.340	4280013.947
A505	640689.051	4280472.753
A506	640587.448	4281311.773
A507	640742.330	4281878.200
A508	640675.952	4282103.886
A509	640731.831	4282342.554
A510	640750.184	4282489.372
A511	640786.888	4282746.303
A512	640832.769	4282948.178
A513	640878.649	4283195.933
A514	640887.825	4283434.512
A515	640915.354	4283682.267
A516	640823.593	4283902.494
A517	640594.190	4283985.079
A518	640410.667	4284168.601
A519	640465.724	4284388.828
A520	640346.434	4284581.526
A521	640098.679	4284801.753
A522	639961.038	4285113.741
A523	640025.270	4285728.541
A524	640126.208	4286168.994
A525	640162.912	4286627.800
A526	640355.611	4287077.430
A527	640456.548	4287646.349
A528	640401.491	4287930.809
A529	640052.799	4288463.023
A530	639603.169	4288820.892
A531	639382.942	4289114.528

Nokta No	Y	X
A532	639045.668	4289486.080
A533	639205.198	4289959.686
A534	639020.741	4290273.761
A535	639010.770	4290428.306
A536	639040.682	4290707.484
A537	638931.005	4290857.044
A538	638891.123	4291071.413
A539	638954.645	4292221.875
A540	639178.491	4292532.772
A541	639554.554	4292700.045
A542	640080.090	4292340.016
A543	640708.100	4291985.594
A544	641696.750	4291674.698
A545	642598.350	4291755.531
A546	643201.488	4291786.620
A547	643792.191	4291842.582
A548	644333.151	4291855.018
A549	644936.289	4291910.979
A550	645731.857	4292638.188
A551	646587.139	4292985.647
A552	647887.880	4293146.012
A553	649607.353	4293190.558
A554	653206.664	4292442.186
A555	654979.592	4291684.906
A556	656119.968	4291114.718
A557	657483.073	4290018.888
A558	658365.083	4289626.883
A559	659631.938	4289843.769
A560	660491.540	4289926.231
A561	661608.027	4289891.189
A562	663783.353	4289304.668
A563	664423.459	4288757.282
A564	664510.326	4288828.355
A565	664835.323	4288967.910
A566	665322.647	4288924.784
A567	666597.135	4289072.024
A568	666623.450	4290012.797
A569	667084.153	4290618.652
A570	667516.346	4291060.896
A571	667949.452	4291329.532
A572	668234.391	4291472.191
A573	668578.496	4291518.072
A574	668968.481	4291541.012
A575	669444.466	4291499.507
A576	669862.897	4291532.541
A577	670237.283	4291565.575
A578	670688.748	4291587.598
A579	671371.451	4291576.587
A580	671833.927	4291554.564
A581	672758.879	4291543.553
A582	673342.480	4291653.666
A583	673727.877	4291664.677
A584	674113.274	4291686.700
A585	674432.603	4291752.768
A586	674696.875	4291730.746
A587	674862.045	4291290.292
A588	674950.136	4291037.031
A589	675016.204	4290706.691
A590	674994.181	4290376.351

Nokta No	Y	X
A591	674961.147	4290090.056
A592	674994.181	4289792.750
A593	675120.812	4289407.353
A594	675104.295	4289187.125
A595	674693.852	4288021.694
A596	674726.746	4287539.246
A597	674523.899	4287067.763
A598	674359.428	4286585.315
A599	674458.111	4285773.926
A600	674524.995	4285170.866
A601	673814.481	4284427.458
A602	673005.285	4284940.607
A603	672255.298	4284802.452
A604	671779.328	4284392.746
A605	671474.255	4283408.191
A606	671113.714	4283255.655
A607	670806.758	4283071.212
A608	670858.092	4282686.779
A609	670896.760	4282398.915
A610	670922.539	4282175.498
A611	670963.402	4281882.007
A612	670993.239	4281589.608
A613	671026.059	4281350.914
A614	671089.623	4280888.159
A615	671318.540	4280226.157
A616	671572.204	4279700.268
A617	671733.064	4279452.790
A618	672186.486	4278972.432
A619	672617.097	4278660.611
A620	672854.675	4278437.881
A621	673196.034	4277992.648
A622	673673.868	4277699.576
A623	673928.713	4277482.958
A624	674119.847	4277259.969
A625	674266.382	4276992.382
A626	674680.505	4276629.228
A627	675464.152	4275992.117
A628	676318.944	4275056.624
A629	676775.541	4274796.470
A630	677167.403	4274496.371
A631	677600.554	4274404.620
A632	677777.655	4274193.379
A633	677860.871	4274020.545
A634	678234.277	4273723.954
A635	678793.318	4273523.382
A636	679358.761	4272878.991
A637	679669.727	4272430.007
A638	680020.003	4271969.118
A639	681030.272	4271084.211
A640	681670.341	4270498.207
A641	682004.836	4270195.569
A642	682222.523	4269977.881
A643	682296.856	4269723.028
A644	682280.927	4269388.533
A645	682190.667	4269138.989
A646	682089.787	4268953.158
A647	681935.813	4268682.377
A648	681719.046	4268484.487
A649	681532.296	4268374.429

Nokta No	Y	X
A650	681240.276	4268331.953
A651	680613.761	4268501.856
A652	680082.817	4268480.618
A653	679583.729	4268570.878
A654	679270.472	4268496.546
A655	678999.690	4268331.953
A656	678574.934	4268220.455
A657	678266.987	4268039.934
A658	677619.234	4268039.934
A659	677311.286	4267917.817
A660	677231.645	4267806.318
A661	677635.163	4267025.830
A662	677444.023	4266537.361
A663	677300.667	4266022.345
A664	677104.218	4265825.895
A665	676891.840	4265847.133
A666	676737.866	4265942.703
A667	676605.130	4266112.605
A668	676552.036	4266394.006
A669	676493.632	4266595.765
A670	676323.730	4266930.260
A671	675102.239	4266896.216
A672	674689.376	4266703.546
A673	674212.290	4266143.888
A674	673845.302	4265813.598
A675	673459.963	4265547.532
A676	673313.168	4265299.814
A677	673166.372	4265088.795
A678	673102.149	4264914.476
A679	673148.023	4264584.186
A680	673148.023	4264354.818
A681	673074.625	4264024.528
A682	673248.945	4263666.714
A683	673359.041	4262712.542
A684	673166.372	4262290.505
A685	673560.990	4261751.689
A686	674473.713	4261196.396
A687	675105.598	4260794.287

B BÖLÜMÜ

Nokta No	Y	X
B1	660694.848	4261685.712
B2	660761.564	4261669.608
B3	660899.596	4261559.182
B4	661010.022	4261520.073
B5	661104.344	4261531.576
B6	661196.366	4261600.592
B7	661348.201	4261579.887
B8	661332.097	4261437.254
B9	661362.004	4261269.314
B10	661502.337	4260827.611
B11	661546.047	4260461.826
B12	661638.069	4260415.815
B13	661695.582	4260362.903
B14	661594.359	4260215.668
B15	661458.627	4260063.833
B16	661253.879	4259928.101
B17	661171.060	4259810.773
B18	661131.951	4259709.550
B19	661069.836	4259610.627
B20	661039.929	4259541.611
B21	661019.224	4259497.900
B22	661007.722	4259458.791
B23	660991.618	4259417.381
B24	660933.092	4259291.588
B25	660892.971	4259207.204
B26	660801.538	4259135.648
B27	660710.106	4259044.216
B28	660606.747	4258988.561
B29	660499.413	4258960.734
B30	660407.981	4258960.734
B31	660332.449	4258944.833
B32	660276.795	4258928.931
B33	660221.140	4258924.956
B34	660173.436	4258905.079
B35	660101.880	4258913.030
B36	660030.324	4258952.783
B37	659957.526	4259033.767
B38	659816.043	4259142.467
B39	659694.114	4259210.333
B40	659542.279	4259265.546
B41	659427.252	4259366.770
B42	659305.324	4259424.283
B43	659252.411	4259435.786
B44	659250.111	4259504.802
B45	659263.914	4259737.156
B46	659022.357	4259826.877
B47	658861.320	4260017.822
B48	658704.883	4260151.253
B49	658550.747	4260247.876
B50	658403.513	4260344.498
B51	658235.573	4260316.892
B52	658196.464	4260383.607
B53	658019.323	4260475.629
B54	658125.148	4260629.765
B55	658207.967	4260797.704
B56	658306.890	4260885.125
B57	658439.799	4260934.051

Nokta No	Y	X
B58	658581.523	4261027.298
B59	658646.910	4261083.560
B60	658690.638	4261174.992
B61	658684.786	4261287.771
B62	658751.856	4261445.038
B63	658978.504	4261502.856
B64	659159.823	4261580.565
B65	659263.897	4261608.317
B66	659379.534	4261585.190
B67	659573.804	4261381.669
B68	659694.066	4261319.225
B69	659814.329	4261319.225
B70	659955.406	4261377.043
B71	660040.978	4261393.232
B72	660172.804	4261344.665
B73	660353.198	4261349.290
B74	660443.395	4261430.236
B75	660597.331	4261525.151
B76	660653.947	4261648.374

C BÖLÜMÜ

Nokta No	Y	X
C1	652440.661	4260576.655
C2	652935.012	4260567.667
C3	653105.787	4260576.655
C4	653465.315	4260473.291
C5	654049.547	4260293.527
C6	654561.874	4259978.940
C7	654620.297	4259767.718
C8	654570.862	4259174.497
C9	654346.158	4259017.204
C10	654242.793	4258774.523
C11	654233.805	4258549.818
C12	654260.770	4258226.243
C13	654072.018	4258185.796
C14	653851.807	4258154.338
C15	653806.866	4258019.515
C16	653591.150	4257799.304
C17	653815.854	4257758.857
C18	653892.254	4257664.481
C19	653699.008	4257408.318
C20	653604.632	4257197.096
C21	653514.750	4256756.674
C22	653334.986	4256711.733
C23	652692.330	4256707.239
C24	652395.720	4256788.133
C25	651649.700	4257215.072
C26	651499.950	4257611.441
C27	651490.962	4257714.805
C28	651625.785	4257858.616
C29	651756.113	4258087.815
C30	651890.936	4258317.014
C31	651675.220	4258379.931
C32	651387.598	4258496.778
C33	651317.023	4258782.251
C34	651284.514	4258933.962
C35	651436.224	4258966.471
C36	651501.243	4259063.999
C37	651575.512	4259090.152
C38	652058.627	4259262.426
C39	652182.215	4259430.954
C40	652006.100	4259630.558
C41	651851.935	4259969.952
C42	651982.263	4260464.303

D BÖLÜMÜ

Nokta No	Y	X
D1	650300.562	4250654.784
D2	651598.078	4251382.005
D3	652190.047	4251306.981
D4	653304.098	4250646.155
D5	653653.821	4250321.048
D6	653786.488	4249546.999
D7	653878.114	4248813.991
D8	653775.035	4248338.681
D9	653554.957	4247492.943
D10	652074.120	4246700.980
D11	651079.914	4247021.335
D12	650795.460	4247206.368
D13	650176.401	4247815.375
D14	649612.316	4248644.349
D15	649799.482	4249934.978

ED 50 6 DERECE