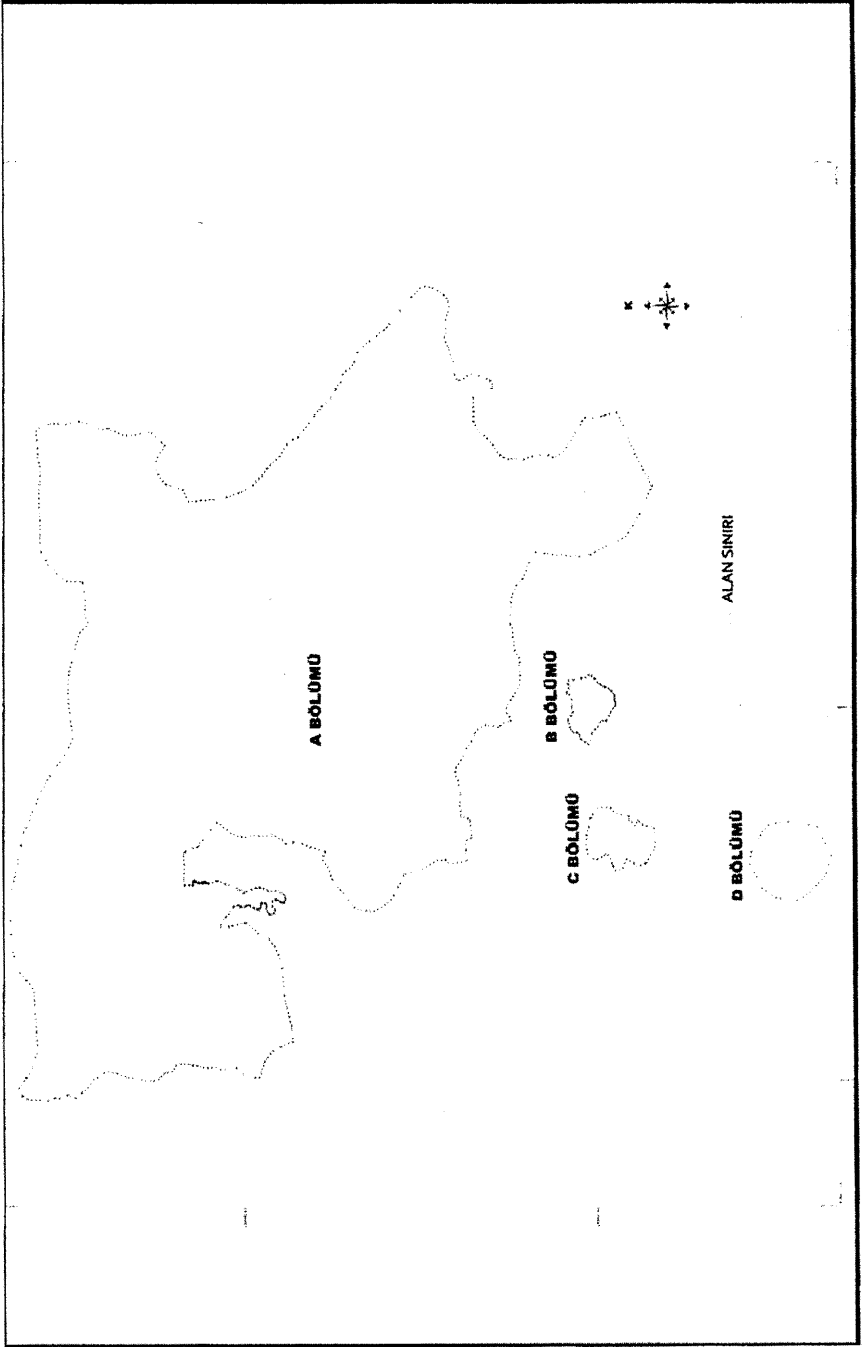


KAPADOKYA ALAN SINIRI



ALAN SINIRI

A BÖLÜMÜ

B BÖLÜMÜ

C BÖLÜMÜ

D BÖLÜMÜ

## A BÖLÜMÜ

Nokta No	Y	X
A1	649607.352	4293190.541
A2	653206.663	4292442.169
A3	654979.591	4291684.889
A4	656119.967	4291114.701
A5	657483.072	4290018.871
A6	658365.082	4289626.866
A7	659631.937	4289843.752
A8	660491.539	4289926.214
A9	661608.026	4289891.172
A10	663783.352	4289304.651
A11	664423.458	4288757.265
A12	664510.325	4288828.338
A13	664835.322	4288967.893
A14	665322.646	4288924.767
A15	666597.134	4289072.007
A16	666623.449	4290012.780
A17	667084.152	4290618.635
A18	667516.345	4291060.879
A19	667949.451	4291329.515
A20	668234.390	4291472.174
A21	668578.495	4291518.055
A22	668968.480	4291540.995
A23	669444.465	4291499.490
A24	669862.896	4291532.524
A25	670237.282	4291565.558
A26	670688.747	4291587.581
A27	671371.450	4291576.570
A28	671833.926	4291554.547
A29	672758.878	4291543.536
A30	673342.479	4291653.649
A31	673727.876	4291664.660
A32	674113.273	4291686.683
A33	674432.602	4291752.751
A34	674696.874	4291730.729
A35	674862.044	4291290.275
A36	674950.135	4291037.014
A37	675016.203	4290706.674
A38	674994.180	4290376.334
A39	674961.146	4290090.039
A40	674994.180	4289792.733
A41	675120.811	4289407.336
A42	675104.294	4289187.109
A43	674693.851	4288021.678
A44	674726.745	4287539.230
A45	674523.898	4287067.747
A46	674359.427	4286585.299
A47	674458.110	4285773.910
A48	674524.994	4285170.850
A49	673814.480	4284427.442
A50	673005.284	4284940.591
A51	672255.297	4284802.436
A52	671779.327	4284392.730
A53	671592.123	4283914.319
A54	671474.254	4283408.175
A55	671113.713	4283255.639
A56	670806.757	4283071.196
A57	670858.091	4282686.763
A58	670896.759	4282398.899
A59	670922.538	4282175.482

Nokta No	Y	X
A60	670963.401	4281881.991
A61	670993.238	4281589.592
A62	671026.058	4281350.898
A63	671089.622	4280888.143
A64	671318.539	4280226.141
A65	671572.203	4279700.252
A66	671733.063	4279452.774
A67	672186.485	4278972.416
A68	672617.096	4278660.595
A69	672854.674	4278437.865
A70	673196.033	4277992.632
A71	673673.867	4277699.560
A72	673928.712	4277482.942
A73	674119.846	4277259.953
A74	674266.381	4276992.366
A75	674680.504	4276629.212
A76	675464.151	4275992.101
A77	676318.943	4275056.608
A78	676775.540	4274796.454
A79	677167.402	4274496.355
A80	677600.553	4274404.604
A81	677777.654	4274193.363
A82	677860.870	4274020.529
A83	678234.276	4273723.938
A84	678793.317	4273523.366
A85	679358.760	4272878.975
A86	679669.726	4272429.991
A87	680020.002	4271969.102
A88	681030.271	4271084.195
A89	681670.340	4270498.191
A90	682004.835	4270195.553
A91	682222.522	4269977.865
A92	682296.855	4269723.012
A93	682280.926	4269388.517
A94	682190.666	4269138.973
A95	682089.786	4268953.142
A96	681935.812	4268682.361
A97	681719.045	4268484.471
A98	681532.295	4268374.413
A99	681240.275	4268331.937
A100	680613.760	4268501.840
A101	680082.816	4268480.602
A102	679583.728	4268570.862
A103	679270.471	4268496.530
A104	678999.689	4268331.937
A105	678574.933	4268220.439
A106	678266.986	4268039.918
A107	677619.233	4268039.918
A108	677311.285	4267917.801
A109	677231.644	4267806.302
A110	677635.162	4267025.814
A111	677444.022	4266537.345
A112	677300.666	4266022.329
A113	677104.217	4265825.879
A114	676891.839	4265847.117
A115	676737.865	4265942.687
A116	676605.129	4266112.589
A117	676552.035	4266393.990
A118	676493.631	4266595.749

Nokta No	Y	X
A119	676323.729	4266930.244
A120	675102.238	4266896.200
A121	674689.375	4266703.530
A122	674212.289	4266143.872
A123	673845.301	4265813.582
A124	673459.962	4265547.516
A125	673313.167	4265299.798
A126	673166.371	4265088.779
A127	673102.148	4264914.460
A128	673148.022	4264584.170
A129	673148.022	4264354.802
A130	673074.624	4264024.512
A131	673248.944	4263666.698
A132	673359.040	4262712.526
A133	673166.371	4262290.489
A134	673560.989	4261751.673
A135	674473.712	4261196.380
A136	675105.597	4260794.271
A137	675348.139	4260596.408
A138	675290.695	4260156.004
A139	675386.435	4259530.501
A140	675514.089	4259179.454
A141	675616.211	4258815.641
A142	675255.777	4258629.378
A143	673460.084	4257801.377
A144	672534.943	4257322.323
A145	672073.339	4257054.015
A146	671652.126	4256826.098
A147	670115.015	4257577.019
A148	668915.444	4258344.745
A149	667923.798	4260599.939
A150	668175.899	4263450.282
A151	667537.753	4263805.539
A152	667202.232	4263864.749
A153	666814.081	4264068.693
A154	666393.036	4264456.844
A155	665945.675	4264660.788
A156	665531.209	4264779.207
A157	664920.474	4264732.058
A158	664360.176	4264817.583
A159	664091.541	4264658.595
A160	663611.286	4264653.112
A161	662900.772	4264534.693
A162	662453.411	4264258.382
A163	662150.785	4264291.277
A164	661656.459	4264248.880
A165	661007.713	4264289.997
A166	660400.085	4264765.135
A167	660052.138	4265025.730
A168	659670.565	4265012.572
A169	659420.570	4264828.365
A170	659196.889	4264788.892
A171	659166.948	4265165.910
A172	658903.785	4265507.719
A173	659032.418	4266262.551
A174	658716.830	4266826.701
A175	658538.242	4266909.606
A176	658200.669	4267072.949
A177	657750.570	4267403.263

Nokta No	Y	X
A178	657205.370	4267662.868
A179	656769.007	4267952.673
A180	656559.929	4268022.366
A181	656298.581	4267961.385
A182	656102.571	4267869.913
A183	655365.640	4267730.946
A184	654717.444	4267760.146
A185	654490.926	4267723.126
A186	654313.627	4267694.758
A187	654118.597	4267723.126
A188	654011.154	4267302.217
A189	653910.684	4267172.197
A190	652960.584	4267060.190
A191	652848.247	4267351.245
A192	652313.931	4267414.767
A193	651777.164	4267319.178
A194	651625.392	4268255.044
A195	651850.422	4268583.935
A196	651807.147	4269016.687
A197	651313.811	4270003.360
A198	651088.780	4270929.447
A199	650370.413	4271266.994
A200	649643.390	4271691.090
A201	649066.273	4272560.401
A202	649078.737	4273046.467
A203	649228.295	4273744.408
A204	650773.737	4275003.195
A205	651533.994	4275289.850
A206	651833.112	4275576.504
A207	652306.715	4275402.019
A208	652725.974	4277196.071
A209	652575.713	4277580.739
A210	652906.287	4277839.188
A211	653092.611	4278368.106
A212	652989.373	4280214.612
A213	653188.011	4280736.611
A214	653751.490	4281391.916
A215	653759.838	4281542.177
A216	653033.577	4282214.177
A217	652582.794	4282502.177
A218	652513.785	4282585.377
A219	652426.829	4282978.420
A220	652242.481	4283347.116
A221	652179.872	4283395.812
A222	651939.872	4283402.351
A223	651679.420	4283372.299
A224	651273.716	4283347.255
A225	650743.095	4283399.085
A226	650437.748	4283379.444
A227	650444.730	4283349.820
A228	650461.019	4283249.374
A229	650463.734	4283162.501
A230	650465.091	4283081.057
A231	650458.304	4283024.047
A232	650455.589	4282960.250
A233	650447.445	4282895.095
A234	650459.855	4282869.886
A235	650471.985	4282865.889
A236	650499.192	4282869.352

Nokta No	Y	X
A237	650547.176	4282895.075
A238	650582.297	4282903.979
A239	650617.914	4282900.022
A240	650658.972	4282883.698
A241	650688.158	4282859.953
A242	650696.073	4282827.305
A243	650698.052	4282784.763
A244	650684.437	4282751.366
A245	650667.239	4282731.522
A246	650642.104	4282723.585
A247	650575.958	4282649.501
A248	650576.793	4282602.029
A249	650580.865	4282561.308
A250	650586.294	4282535.517
A251	650603.941	4282524.658
A252	650610.727	4282407.923
A253	650585.218	4282378.303
A254	650581.328	4282352.111
A255	650590.232	4282331.830
A256	650623.870	4282298.687
A257	650641.678	4282268.017
A258	650645.438	4282193.123
A259	650637.820	4282164.036
A260	650602.416	4282130.917
A261	650562.729	4282078.926
A262	650565.380	4282026.358
A263	650577.153	4281934.249
A264	650624.906	4281768.040
A265	650675.177	4281638.394
A266	650689.729	4281565.634
A267	650685.760	4281470.383
A268	650642.104	4281339.018
A269	650579.927	4281190.851
A270	650523.041	4281032.100
A271	650351.062	4280556.775
A272	650311.374	4280420.515
A273	650263.749	4280326.587
A274	650139.395	4280118.889
A275	650044.144	4279993.212
A276	650044.144	4279960.139
A277	650060.019	4279912.514
A278	650104.999	4279827.847
A279	650192.311	4279601.363
A280	650316.666	4279302.383
A281	650332.541	4279223.008
A282	650332.541	4279133.049
A283	650324.603	4279049.706
A284	650300.791	4278961.070
A285	650246.551	4278873.757
A286	650196.280	4278759.986
A287	650163.207	4278623.726
A288	650128.811	4278482.173
A289	650128.811	4278221.029
A290	650106.322	4278067.570
A291	650077.217	4277978.935
A292	650017.686	4277866.487
A293	649958.155	4277764.622
A294	649897.300	4277686.570
A295	649824.540	4277654.819

Nokta No	Y	X
A296	649729.290	4277661.434
A297	649626.102	4277683.924
A298	649559.956	4277719.642
A299	649534.821	4277764.622
A300	649520.594	4277812.805
A301	649534.821	4277862.121
A302	649565.248	4277917.683
A303	649615.519	4277990.444
A304	649660.498	4278055.267
A305	649672.404	4278114.799
A306	649669.758	4278176.976
A307	649673.727	4278228.570
A308	649590.998	4278393.261
A309	649317.154	4278387.970
A310	649172.955	4278288.751
A311	649153.112	4278235.834
A312	649048.601	4278218.636
A313	648994.762	4278288.654
A314	648924.247	4278374.741
A315	648892.497	4278440.886
A316	648888.528	4278507.032
A317	648910.710	4278562.305
A318	648935.518	4278605.728
A319	648974.518	4278636.679
A320	649068.445	4278688.272
A321	649213.966	4278750.450
A322	649257.622	4278754.418
A323	649307.893	4278734.575
A324	649367.425	4278717.377
A325	649419.011	4278738.028
A326	649461.537	4278766.089
A327	649514.269	4278812.627
A328	649509.506	4278879.172
A329	649526.704	4278957.224
A330	649518.767	4279007.495
A331	649495.355	4279039.331
A332	649447.329	4279045.860
A333	649385.152	4279043.214
A334	649321.652	4279047.183
A335	649235.662	4279064.381
A336	649194.167	4279089.356
A337	649172.162	4279126.558
A338	649164.224	4279180.798
A339	649165.547	4279224.454
A340	649177.454	4279286.631
A341	649209.204	4279368.652
A342	649243.600	4279426.861
A343	649277.996	4279496.975
A344	649325.621	4279588.654
A345	649356.048	4279678.612
A346	649370.600	4279744.758
A347	649366.631	4279828.102
A348	649354.725	4279873.081
A349	649330.912	4279932.613
A350	649292.171	4280022.513
A351	649288.579	4280091.363
A352	649303.131	4280138.988
A353	649332.235	4280191.905
A354	649350.756	4280239.530

Nokta No	Y	X
A355	649357.371	4280283.186
A356	649360.017	4280345.760
A357	649353.402	4280462.177
A358	649334.881	4280528.323
A359	649295.194	4280587.855
A360	649243.600	4280640.771
A361	649163.130	4280700.538
A362	648994.996	4280829.104
A363	648824.239	4280989.995
A364	648760.710	4281043.961
A365	648660.975	4281123.202
A366	648213.023	4281415.107
A367	648248.774	4280885.754
A368	648300.054	4280616.463
A369	648461.273	4279973.492
A370	648436.966	4279849.244
A371	648178.268	4279547.334
A372	648100.780	4279422.945
A373	647967.277	4279213.725
A374	647867.648	4279201.769
A375	647574.764	4278587.259
A376	647444.328	4278464.358
A377	647175.489	4278271.888
A378	646775.462	4278094.315
A379	646434.661	4277971.484
A380	645972.329	4277852.620
A381	645034.784	4277750.175
A382	644665.544	4277746.099
A383	644307.102	4277710.698
A384	643917.683	4277582.367
A385	643484.013	4277458.461
A386	643147.697	4277396.508
A387	642983.964	4277321.279
A388	642868.908	4277334.555
A389	642085.646	4277241.625
A390	642028.118	4277542.540
A391	641861.811	4277869.665
A392	641745.830	4278192.875
A393	641459.999	4278542.801
A394	641200.009	4278741.617
A395	640966.714	4278897.517
A396	640722.018	4278981.631
A397	640446.735	4279042.806
A398	640172.726	4279147.293
A399	640135.252	4279422.540
A400	640179.265	4279644.338
A401	640300.339	4280013.931
A402	640689.050	4280472.737
A403	640587.447	4281311.757
A404	640742.329	4281878.184
A405	640675.951	4282103.870
A406	640731.830	4282342.537
A407	640750.183	4282489.355
A408	640786.887	4282746.286
A409	640832.768	4282948.161
A410	640878.648	4283195.916
A411	640887.824	4283434.495
A412	640915.353	4283682.250
A413	640823.592	4283902.477



Nokta No	Y	X
A414	640594.189	4283985.062
A415	640410.666	4284168.584
A416	640465.723	4284388.811
A417	640346.433	4284581.509
A418	640098.678	4284801.736
A419	639961.037	4285113.724
A420	640025.269	4285728.524
A421	640126.207	4286168.977
A422	640162.911	4286627.783
A423	640355.610	4287077.413
A424	640456.547	4287646.332
A425	640401.490	4287930.792
A426	640052.798	4288463.006
A427	639603.168	4288820.875
A428	639382.941	4289114.511
A429	639045.667	4289486.063
A430	639205.197	4289959.669
A431	639020.740	4290273.744
A432	639010.769	4290428.289
A433	639040.681	4290707.467
A434	638931.004	4290857.027
A435	638891.122	4291071.396
A436	638954.644	4292221.858
A437	639178.490	4292532.755
A438	639554.553	4292700.028
A439	640080.089	4292339.999
A440	640708.099	4291985.577
A441	641696.749	4291674.681
A442	642598.349	4291755.514
A443	643201.487	4291786.603
A444	643792.190	4291842.565
A445	644333.150	4291855.001
A446	644936.288	4291910.962
A447	645731.856	4292638.171
A448	646587.138	4292985.630
A449	647887.879	4293145.995

## B BÖLÜMÜ

Nokta No	Y	X
B1	660694.847	4261685.696
B2	660761.563	4261669.592
B3	660899.595	4261559.166
B4	661010.021	4261520.057
B5	661104.343	4261531.560
B6	661196.365	4261600.576
B7	661348.200	4261579.871
B8	661332.096	4261437.238
B9	661362.003	4261269.298
B10	661502.336	4260827.595
B11	661546.046	4260461.810
B12	661638.068	4260415.799
B13	661695.581	4260362.887
B14	661594.358	4260215.652
B15	661458.626	4260063.817
B16	661253.878	4259928.085
B17	661171.059	4259810.757
B18	661131.950	4259709.534
B19	661069.835	4259610.611
B20	661039.928	4259541.595
B21	661019.223	4259497.884
B22	661007.721	4259458.775
B23	660991.617	4259417.365
B24	660933.091	4259291.572
B25	660892.970	4259207.188
B26	660801.537	4259135.632
B27	660710.105	4259044.200
B28	660606.746	4258988.545
B29	660499.412	4258960.718
B30	660407.980	4258960.718
B31	660332.448	4258944.817
B32	660276.794	4258928.915
B33	660221.139	4258924.940
B34	660173.435	4258905.063
B35	660101.879	4258913.014
B36	660030.323	4258952.767
B37	659957.525	4259033.751
B38	659816.042	4259142.451
B39	659694.113	4259210.317
B40	659542.278	4259265.530
B41	659427.251	4259366.754
B42	659305.323	4259424.267
B43	659252.410	4259435.770
B44	659250.110	4259504.786
B45	659263.913	4259737.140
B46	659022.356	4259826.861
B47	658861.319	4260017.806
B48	658704.882	4260151.237
B49	658550.746	4260247.860
B50	658403.512	4260344.482
B51	658235.572	4260316.876
B52	658196.463	4260383.591
B53	658019.322	4260475.613
B54	658125.147	4260629.749
B55	658207.966	4260797.688
B56	658306.889	4260885.109
B57	658439.798	4260934.035
B58	658581.522	4261027.282
B59	658646.909	4261083.544

Nokta No	Y	X
B60	658690.637	4261174.976
B61	658684.785	4261287.755
B62	658751.855	4261445.022
B63	658978.503	4261502.840
B64	659159.822	4261580.549
B65	659263.896	4261608.301
B66	659379.533	4261585.174
B67	659573.803	4261381.653
B68	659694.065	4261319.209
B69	659814.328	4261319.209
B70	659955.405	4261377.027
B71	660040.977	4261393.216
B72	660172.803	4261344.649
B73	660353.197	4261349.274
B74	660443.394	4261430.220
B75	660597.330	4261525.135
B76	660653.946	4261648.358

## C BCLÜMÜ

Nokta No	Y	X
C1	652440.661	4260576.643
C2	652935.012	4260567.655
C3	653105.787	4260576.643
C4	653465.315	4260473.279
C5	654049.547	4260293.515
C6	654561.874	4259978.928
C7	654620.297	4259767.706
C8	654570.862	4259174.485
C9	654346.158	4259017.192
C10	654242.793	4258774.511
C11	654233.805	4258549.806
C12	654260.770	4258226.231
C13	654072.018	4258185.784
C14	653851.807	4258154.326
C15	653806.866	4258019.503
C16	653591.150	4257799.292
C17	653815.854	4257758.845
C18	653892.254	4257664.469
C19	653699.008	4257408.306
C20	653604.632	4257197.084
C21	653514.750	4256756.662
C22	653334.986	4256711.721
C23	652692.330	4256707.227
C24	652395.720	4256788.121
C25	651649.700	4257215.060
C26	651499.950	4257611.429
C27	651490.962	4257714.793
C28	651625.785	4257858.604
C29	651756.113	4258087.803
C30	651890.936	4258317.002
C31	651675.220	4258379.919
C32	651387.598	4258496.766
C33	651317.023	4258782.239
C34	651284.514	4258933.950
C35	651436.224	4258966.459
C36	651501.243	4259063.987
C37	651575.512	4259090.140
C38	652058.627	4259262.414
C39	652182.215	4259430.942
C40	652006.100	4259630.546
C41	651851.935	4259969.940
C42	651982.263	4260464.291

## D BÖLÜMÜ

Nokta No	Y	X
D1	651598.077	4251381.989
D2	652190.046	4251306.965
D3	653304.097	4250646.139
D4	653653.820	4250321.032
D5	653786.487	4249546.983
D6	653878.113	4248813.975
D7	653775.034	4248338.665
D8	653554.956	4247492.927
D9	652074.119	4246700.964
D10	651079.913	4247021.319
D11	650795.459	4247206.352
D12	650176.400	4247815.359
D13	649612.315	4248644.333
D14	649799.481	4249934.962
D15	650300.561	4250654.768

ED50 6 DERECE