

## CUMHURBAŞKANI KARARI

**Karar Sayısı: 6944**

Manisa İli, Kula İlçesi sınırları içerisinde bulunan 8. Grup Doğal Sit Alanının koruma statüsünün yeniden değerlendirilmesi sonucunda, ekli kroki ile listede sınır ve koordinatları gösterilen alanın kesin korunacak hassas alan olarak tescil ve ilan edilmesine, 1 sayılı Cumhurbaşkanlığı Kararnamesinin 109 uncu maddesi gereğince karar verilmiştir.

14 Mart 2023

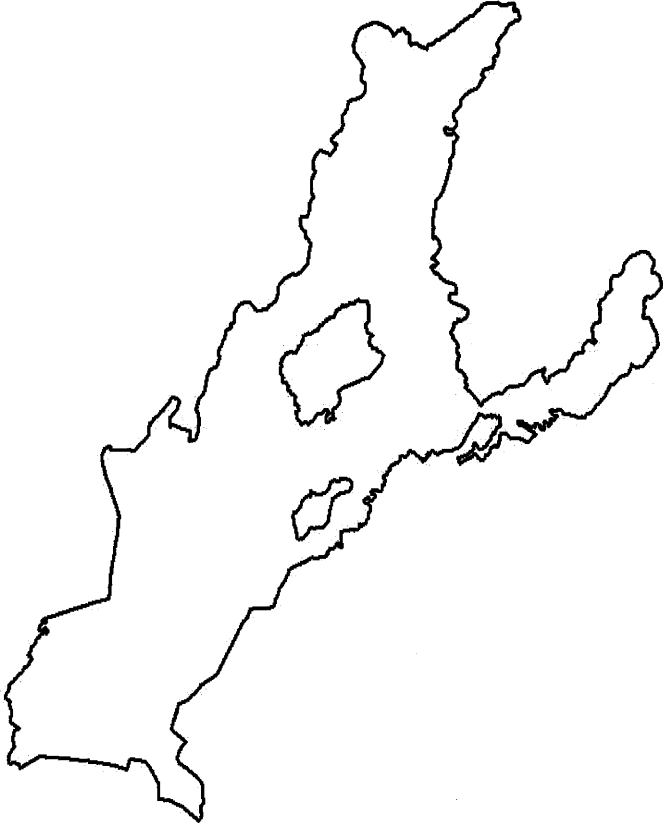
**Recep Tayyip ERDOĞAN**  
CUMHURBAŞKANI

14/3/2023 TARİHLİ VE 6944 SAYILI CUMHURBAŞKANI KARARININ EKİ KROKİ  
VE LİSTE

İLİ : MANİSA

İLÇESİ : KULA

8.GRUP  
DOĞAL SİT ALANI



KESİN KORUNACAK HASSAS ALAN

Nokta No	Y	X	Nokta No	Y	X
K-1	387452.446	4277706.975	K-2	387500.388	4277689.684
K-3	387652.075	4277702.259	K-4	387638.682	4277627.784
K-5	387686.625	4277641.931	K-6	387698.414	4277601.848
K-7	387704.701	4277586.915	K-8	387704.701	4277560.979
K-9	387693.698	4277542.902	K-10	387679.246	4277544.670
K-11	387665.055	4277535.392	K-12	387634.491	4277522.869
K-13	387627.289	4277516.047	K-14	387610.643	4277502.190
K-15	387594.724	4277493.472	K-16	387578.805	4277481.344
K-17	387569.329	4277471.489	K-18	387560.612	4277454.812
K-19	387552.652	4277431.692	K-20	387503.566	4277388.084
K-21	387446.391	4277317.453	K-22	387454.313	4277294.818
K-23	387469.026	4277258.602	K-24	387460.047	4277192.960
K-25	387430.810	4277203.334	K-26	387407.232	4277173.154
K-27	387427.038	4277147.690	K-28	387397.235	4277082.614
K-29	387316.881	4277073.560	K-30	387293.114	4277059.979
K-31	387272.742	4277019.236	K-32	387303.797	4276997.416
K-33	387263.897	4276946.567	K-34	387246.606	4276922.203
K-35	387212.811	4276881.334	K-36	387190.804	4276876.619
K-37	387135.535	4276850.882	K-38	387099.319	4276831.642
K-39	387032.545	4276762.605	K-40	387032.545	4276713.940
K-41	386998.593	4276687.910	K-42	386965.772	4276656.220
K-43	386953.323	4276642.639	K-44	386966.904	4276581.525
K-45	386989.608	4276570.798	K-46	386988.822	4276525.214
K-47	386946.381	4276488.275	K-48	386905.512	4276492.990
K-49	386863.072	4276507.137	K-50	386848.139	4276486.703
K-51	386864.643	4276462.339	K-52	386885.864	4276438.760
K-53	386936.950	4276439.546	K-54	386951.097	4276450.549
K-55	386977.819	4276441.118	K-56	387001.641	4276417.523
K-57	386978.553	4276379.496	K-58	386952.749	4276361.841
K-59	386959.540	4276338.753	K-60	386955.466	4276323.814
K-61	386950.033	4276289.861	K-62	386950.033	4276257.267
K-63	386941.885	4276228.747	K-64	386917.439	4276201.585
K-65	386914.723	4276190.720	K-66	386924.229	4276159.483
K-67	386884.844	4276041.328	K-68	386860.398	4275972.065
K-69	386825.088	4275890.579	K-70	386795.209	4275843.045
K-71	386754.102	4275793.999	K-72	386750.330	4275739.297
K-73	386748.265	4275720.933	K-74	386739.623	4275711.836
K-75	386725.069	4275708.198	K-76	386721.430	4275694.098
K-77	386722.795	4275681.818	K-78	386726.433	4275662.715
K-79	386727.798	4275657.257	K-80	386722.795	4275645.432
K-81	386713.243	4275630.422	K-82	386712.788	4275614.503
K-83	386713.698	4275591.307	K-84	386718.246	4275565.382
K-85	386722.340	4275554.466	K-86	386722.340	4275537.183
K-87	386711.879	4275523.083	K-88	386709.150	4275509.893
K-89	386714.153	4275493.520	K-90	386718.701	4275480.784
K-91	386715.972	4275463.046	K-92	386718.246	4275440.760
K-93	386746.445	4275446.218	K-94	386766.858	4275422.038
K-95	386781.922	4275418.108	K-96	386793.056	4275361.127
K-97	386797.641	4275341.479	K-98	386778.647	4275329.035
K-99	386769.478	4275308.731	K-100	386764.239	4275289.738
K-101	386751.795	4275281.878	K-102	386727.561	4275268.121
K-103	386713.807	4275251.096	K-104	386703.695	4275239.831
K-105	386713.519	4275232.626	K-106	386724.653	4275238.521
K-107	386760.021	4275210.358	K-108	386769.190	4275199.879
K-109	386739.717	4275163.856	K-110	386718.104	4275176.955
K-111	386690.596	4275161.237	K-112	386705.005	4275138.968
K-113	386725.963	4275110.805	K-114	386739.698	4275100.596
K-115	386751.523	4275102.416	K-116	386766.078	4275096.048
K-117	386780.177	4275085.587	K-118	386794.732	4275070.123

D					
Nokta No	Y	X	Nokta No	Y	X
K-119	386790.638	4275050.565	K-120	386795.186	4275047.836
K-121	386808.831	4275050.565	K-122	386862.501	4275020.092
K-123	386954.830	4274990.528	K-124	386968.025	4274966.128
K-125	386973.684	4274944.625	K-126	386963.498	4274926.517
K-127	386978.211	4274895.960	K-128	386934.073	4274900.487
K-129	386910.306	4274897.091	K-130	386901.252	4274876.720
K-131	386902.384	4274843.899	K-132	386917.096	4274819.000
K-133	386954.444	4274805.419	K-134	386978.211	4274799.761
K-135	387014.427	4274787.311	K-136	387060.829	4274761.281
K-137	387099.309	4274736.382	K-138	387100.441	4274711.484
K-139	387086.859	4274669.609	K-140	387024.069	4274637.229
K-141	387009.333	4274654.694	K-142	386992.959	4274644.870
K-143	386985.318	4274632.317	K-144	386972.219	4274620.309
K-145	386955.299	4274612.122	K-146	386948.750	4274604.481
K-147	386946.021	4274589.199	K-148	386940.563	4274572.280
K-149	386935.651	4274559.181	K-150	386935.105	4274548.811
K-151	386924.189	4274535.166	K-152	386918.186	4274530.799
K-153	386914.365	4274522.613	K-154	386920.369	4274507.330
K-155	386930.739	4274495.323	K-156	386935.651	4274486.590
K-157	386936.197	4274476.766	K-158	386949.296	4274458.755
K-159	386967.853	4274439.652	K-160	386982.043	4274425.462
K-161	386990.978	4274400.597	K-162	386989.091	4274381.735
K-163	386982.489	4274359.100	K-164	386982.489	4274338.351
K-165	387004.181	4274293.081	K-166	386991.921	4274263.844
K-167	386977.774	4274225.176	K-168	386982.489	4274171.417
K-169	386996.636	4274156.327	K-170	387040.020	4274143.124
K-171	387077.896	4274081.933	K-172	387065.636	4274047.981
K-173	387090.157	4274013.085	K-174	387074.124	4273991.393
K-175	387138.256	4273946.123	K-176	387176.434	4273894.100
K-177	387200.956	4273873.351	K-178	387226.420	4273823.366
K-179	387255.851	4273813.850	K-180	387260.566	4273823.281
K-181	387259.780	4273848.431	K-182	387283.359	4273859.435
K-183	387320.298	4273877.511	K-184	387344.662	4273897.160
K-185	387374.528	4273919.952	K-186	387417.754	4273930.955
K-187	387442.904	4273939.600	K-188	387475.128	4273932.527
K-189	387501.064	4273938.028	K-190	387530.930	4273962.393
K-191	387549.006	4273982.041	K-192	387576.514	4273993.830
K-193	387616.597	4273995.402	K-194	387652.750	4273997.760
K-195	387694.405	4274007.977	K-196	387729.772	4274008.763
K-197	387769.069	4274042.558	K-198	387785.574	4274062.993
K-199	387800.507	4274088.929	K-200	387822.230	4274112.727
K-201	387845.997	4274128.572	K-202	387871.587	4274135.362
K-203	387920.316	4274149.509	K-204	387969.044	4274172.301
K-205	387973.760	4274157.369	K-206	387972.188	4274150.295
K-207	387958.827	4274134.576	K-208	387944.680	4274118.072
K-209	387944.680	4274105.497	K-210	387955.683	4274087.420
K-211	387974.545	4274067.771	K-212	387983.977	4274043.407
K-213	387991.050	4274031.618	K-214	388007.555	4274029.260
K-215	388021.702	4274044.979	K-216	388016.419	4274069.897
K-217	388029.780	4274091.117	K-218	388064.361	4274098.976
K-219	388094.227	4274123.341	K-220	388119.377	4274135.916
K-221	388151.601	4274144.561	K-222	388194.827	4274149.277
K-223	388218.406	4274153.206	K-224	388232.553	4274168.139
K-225	388240.412	4274205.078	K-226	388261.632	4274236.516
K-227	388284.425	4274245.161	K-228	388288.739	4274271.500
K-229	388302.320	4274291.872	K-230	388311.374	4274307.716
K-231	388329.482	4274309.980	K-232	388372.488	4274313.375
K-233	388400.782	4274320.166	K-234	388416.627	4274329.220
K-235	388407.573	4274365.436	K-236	388408.704	4274380.148

B					
Nokta No	Y	X	Nokta No	Y	X
K-237	388435.867	4274415.233	K-238	388464.160	4274434.473
K-239	388490.191	4274436.736	K-240	388517.353	4274425.419
K-241	388536.694	4274403.672	K-242	388558.386	4274424.421
K-243	388545.182	4274448.942	K-244	388523.490	4274468.748
K-245	388521.604	4274487.611	K-246	388515.945	4274509.303
K-247	388507.457	4274541.369	K-248	388516.888	4274564.947
K-249	388535.751	4274587.582	K-250	388571.589	4274602.672
K-251	388597.054	4274615.876	K-252	388595.168	4274642.284
K-253	388595.168	4274665.862	K-254	388605.542	4274713.018
K-255	388608.469	4274736.990	K-256	388597.466	4274754.281
K-257	388591.179	4274779.431	K-258	388599.038	4274799.865
K-259	388617.115	4274824.229	K-260	388637.549	4274837.590
K-261	388663.485	4274858.025	K-262	388676.060	4274885.533
K-263	388706.712	4274901.251	K-264	388727.932	4274914.612
K-265	388738.935	4274924.830	K-266	388731.076	4274952.338
K-267	388723.217	4274971.200	K-268	388730.290	4275015.213
K-269	388736.783	4275043.852	K-270	388752.502	4275055.641
K-271	388771.146	4275058.981	K-272	388792.432	4275058.435
K-273	388810.443	4275060.619	K-274	388835.550	4275069.897
K-275	388851.378	4275084.088	K-276	388858.473	4275111.377
K-277	388876.484	4275128.843	K-278	388879.759	4275148.491
K-279	388879.759	4275167.594	K-280	388892.858	4275186.151
K-281	388916.873	4275213.440	K-282	388938.464	4275232.041
K-283	388948.288	4275238.590	K-284	388960.841	4275247.869
K-285	388964.662	4275254.964	K-286	388981.036	4275253.872
K-287	389000.684	4275252.235	K-288	389007.780	4275253.872
K-289	389017.058	4275269.155	K-290	389029.065	4275275.704
K-291	389050.351	4275275.704	K-292	389068.160	4275288.421
K-293	389090.523	4275290.316	K-294	389112.885	4275287.663
K-295	389128.046	4275287.663	K-296	389154.577	4275273.260
K-297	389167.843	4275260.752	K-298	389178.835	4275247.866
K-299	389196.315	4275231.325	K-300	389205.882	4275220.682
K-301	389217.495	4275205.795	K-302	389220.127	4275200.531
K-303	389220.390	4275190.529	K-304	389218.021	4275177.632
K-305	389215.915	4275164.998	K-306	389213.547	4275154.996
K-307	389212.494	4275147.099	K-308	389209.598	4275137.887
K-309	389203.018	4275127.095	K-310	389197.491	4275116.830
K-311	389195.122	4275108.671	K-312	389191.133	4275092.972
K-313	389203.413	4275086.605	K-314	389217.513	4275085.240
K-315	389235.251	4275079.782	K-316	389251.140	4275073.575
K-317	389260.572	4275067.872	K-318	389271.100	4275055.150
K-319	389276.584	4275046.815	K-320	389284.798	4275030.836
K-321	389290.710	4275014.917	K-322	389300.716	4274992.176
K-323	389303.900	4274984.444	K-324	389303.445	4274970.344
K-325	389294.604	4274955.190	K-326	389291.875	4274940.635
K-327	389282.778	4274925.626	K-328	389260.946	4274902.430
K-329	389235.476	4274880.143	K-330	389216.373	4274863.769
K-331	389208.641	4274851.489	K-332	389189.860	4274844.402
K-333	389175.713	4274846.288	K-334	389160.623	4274851.004
K-335	389118.183	4274841.572	K-336	389121.012	4274817.051
K-337	389104.036	4274808.563	K-338	389107.808	4274780.269
K-339	389115.353	4274764.236	K-340	389106.865	4274704.819
K-341	389086.116	4274664.264	K-342	389090.832	4274649.174
K-343	389123.841	4274652.947	K-344	389152.135	4274653.890
K-345	389166.797	4274642.527	K-346	389180.944	4274614.233
K-347	389190.375	4274584.996	K-348	389205.465	4274553.873
K-349	389223.384	4274522.750	K-350	389245.076	4274503.887
K-351	389246.019	4274493.513	K-352	389245.076	4274479.366
K-353	389249.792	4274461.447	K-354	389252.627	4274451.274

□					
Nokta No	Y	X	Nokta No	Y	X
K-355	389253.936	4274438.175	K-356	389257.211	4274398.878
K-357	389254.591	4274380.540	K-358	389247.387	4274367.441
K-359	389226.351	4274356.159	K-360	389217.072	4274347.426
K-361	389212.706	4274334.873	K-362	389212.160	4274313.041
K-363	389196.878	4274302.671	K-364	389193.058	4274295.030
K-365	389186.508	4274278.656	K-366	389178.867	4274275.927
K-367	389163.585	4274274.290	K-368	389155.944	4274269.924
K-369	389153.215	4274257.370	K-370	389152.123	4274250.275
K-371	389141.753	4274233.901	K-372	389135.204	4274228.443
K-373	389131.128	4274226.320	K-374	389122.396	4274216.495
K-375	389116.938	4274205.034	K-376	389102.747	4274194.118
K-377	389075.457	4274181.019	K-378	389064.542	4274175.561
K-379	389038.889	4274171.195	K-380	389015.420	4274173.924
K-381	388990.860	4274181.019	K-382	388966.845	4274197.938
K-383	388958.112	4274198.484	K-384	388950.471	4274182.110
K-385	388945.013	4274153.729	K-386	388940.647	4274144.997
K-387	388933.552	4274131.898	K-388	388924.819	4274118.253
K-389	388892.307	4274099.873	K-390	388860.241	4274085.726
K-391	388831.004	4274077.237	K-392	388813.084	4274072.522
K-393	388802.710	4274053.659	K-394	388787.620	4274033.854
K-395	388770.643	4274022.536	K-396	388750.838	4274014.991
K-397	388729.146	4274012.162	K-398	388715.942	4274005.560
K-399	388700.852	4273987.640	K-400	388696.136	4273969.721
K-401	388689.534	4273948.972	K-402	388672.558	4273931.053
K-403	388651.809	4273901.816	K-404	388641.222	4273886.926
K-405	388629.905	4273876.552	K-406	388623.303	4273864.291
K-407	388610.099	4273859.576	K-408	388608.213	4273845.429
K-409	388586.521	4273829.396	K-410	388563.886	4273814.306
K-411	388545.966	4273789.784	K-412	388529.933	4273771.865
K-413	388505.464	4273752.321	K-414	388485.816	4273737.912
K-415	388464.202	4273723.503	K-416	388453.068	4273723.503
K-417	388441.279	4273716.299	K-418	388430.145	4273703.200
K-419	388423.595	4273695.340	K-420	388410.496	4273692.721
K-421	388392.813	4273697.960	K-422	388375.724	4273693.237
K-423	388367.865	4273686.163	K-424	388345.877	4273687.485
K-425	388323.242	4273700.689	K-426	388302.494	4273707.291
K-427	388272.313	4273710.120	K-428	388249.678	4273722.381
K-429	388213.840	4273728.040	K-430	388178.001	4273733.698
K-431	388157.252	4273765.765	K-432	388123.129	4273770.597
K-433	388104.267	4273762.108	K-434	388086.347	4273759.279
K-435	388041.077	4273764.938	K-436	388030.624	4273758.493
K-437	388050.927	4273734.260	K-438	388071.886	4273715.921
K-439	388086.295	4273708.717	K-440	388102.014	4273716.576
K-441	388109.873	4273709.372	K-442	388098.739	4273685.139
K-443	388076.470	4273672.695	K-444	388029.314	4273677.279
K-445	388029.314	4273664.835	K-446	388036.519	4273632.743
K-447	388018.835	4273615.714	K-448	388012.285	4273615.059
K-449	388004.426	4273625.538	K-450	387999.186	4273649.116
K-451	387980.193	4273657.631	K-452	387967.749	4273655.666
K-453	387961.854	4273641.912	K-454	387960.544	4273624.883
K-455	387964.474	4273613.094	K-456	387964.474	4273599.340
K-457	387960.544	4273588.861	K-458	387955.305	4273580.347
K-459	387948.100	4273575.762	K-460	387931.727	4273580.347
K-461	387921.902	4273584.931	K-462	387906.838	4273599.340
K-463	387923.867	4273615.059	K-464	387910.768	4273623.573
K-465	387881.950	4273628.813	K-466	387867.541	4273632.743
K-467	387854.442	4273632.088	K-468	387851.823	4273624.228
K-469	387859.027	4273609.165	K-470	387860.337	4273603.925
K-471	387845.928	4273609.819	K-472	387835.449	4273611.784

Nokta No	Y	X	Nokta No	Y	X
K-473	387823.005	4273603.925	K-474	387813.181	4273600.650
K-475	387797.462	4273607.855	K-476	387785.018	4273613.094
K-477	387773.884	4273624.228	K-478	387760.130	4273630.778
K-479	387743.101	4273634.053	K-480	387729.347	4273642.567
K-481	387712.973	4273650.426	K-482	387701.839	4273651.081
K-483	387689.395	4273655.666	K-484	387676.296	4273657.631
K-485	387663.197	4273656.976	K-486	387664.507	4273649.116
K-487	387668.437	4273642.567	K-488	387679.571	4273631.433
K-489	387687.430	4273624.883	K-490	387711.008	4273616.369
K-491	387733.932	4273609.165	K-492	387756.855	4273598.030
K-493	387785.673	4273581.002	K-494	387809.906	4273566.593
K-495	387826.725	4273559.703	K-496	387838.986	4273555.930
K-497	387859.734	4273542.726	K-498	387868.223	4273527.636
K-499	387846.531	4273515.376	K-500	387777.682	4273457.845
K-501	387750.332	4273464.447	K-502	387738.071	4273475.764
K-503	387704.118	4273488.968	K-504	387679.597	4273490.854
K-505	387646.588	4273499.343	K-506	387606.976	4273500.286
K-507	387574.910	4273500.286	K-508	387532.469	4273536.125
K-509	387476.825	4273539.897	K-510	387465.914	4273537.944
K-511	387459.123	4273506.708	K-512	387458.633	4273488.411
K-513	387444.486	4273460.117	K-514	387434.112	4273418.620
K-515	387405.818	4273423.335	K-516	387381.297	4273416.733
K-517	387357.718	4273402.586	K-518	387342.628	4273379.008
K-519	387337.913	4273359.203	K-520	387330.368	4273346.942
K-521	387303.960	4273337.511	K-522	387292.643	4273330.909
K-523	387286.041	4273317.705	K-524	387270.007	4273291.297
K-525	387239.827	4273284.695	K-526	387206.818	4273315.819
K-527	387184.183	4273342.226	K-528	387170.036	4273342.226
K-529	387157.775	4273338.454	K-530	387137.026	4273325.250
K-531	387126.652	4273316.762	K-532	387085.154	4273296.013
K-533	387001.216	4273260.174	K-534	386982.353	4273312.989
K-535	387003.102	4273313.932	K-536	387037.055	4273327.136
K-537	387088.927	4273349.771	K-538	387131.368	4273371.463
K-539	387154.946	4273389.383	K-540	387162.491	4273403.530
K-541	387157.775	4273416.733	K-542	387148.344	4273425.222
K-543	387176.638	4273454.458	K-544	387197.387	4273433.710
K-545	387210.590	4273417.677	K-546	387219.079	4273403.530
K-547	387224.737	4273395.985	K-548	387250.202	4273389.383
K-549	387257.747	4273391.269	K-550	387260.576	4273403.530
K-551	387269.064	4273412.018	K-552	387295.472	4273417.677
K-553	387309.619	4273439.368	K-554	387342.628	4273476.150
K-555	387352.060	4273485.582	K-556	387355.832	4273508.217
K-557	387369.979	4273525.193	K-558	387374.695	4273532.738
K-559	387379.646	4273547.881	K-560	387384.231	4273551.155
K-561	387389.470	4273539.366	K-562	387401.914	4273545.261
K-563	387408.464	4273576.043	K-564	387417.633	4273594.382
K-565	387428.767	4273600.277	K-566	387458.240	4273611.411
K-567	387469.374	4273619.270	K-568	387459.550	4273643.503
K-569	387455.620	4273686.730	K-570	387440.556	4273708.998
K-571	387427.457	4273686.730	K-572	387418.943	4273676.906
K-573	387418.288	4273700.484	K-574	387406.499	4273707.033
K-575	387392.745	4273707.033	K-576	387377.026	4273701.794
K-577	387368.512	4273706.378	K-578	387376.339	4273715.397
K-579	387360.620	4273719.326	K-580	387348.045	4273715.397
K-581	387341.757	4273711.467	K-582	387324.467	4273708.323
K-583	387312.678	4273699.678	K-584	387293.815	4273702.036
K-585	387272.595	4273716.183	K-586	387246.659	4273727.972
K-587	387221.509	4273732.687	K-588	387212.863	4273721.684
K-589	387205.004	4273698.106	K-590	387194.001	4273673.742

№					
Nokta No	Y	X	Nokta No	Y	X
K-591	387182.212	4273654.879	K-592	387164.921	4273641.518
K-593	387152.346	4273637.589	K-594	387121.694	4273603.793
K-595	387121.222	4273587.234	K-596	387111.004	4273571.515
K-597	387092.142	4273554.225	K-598	387076.423	4273526.717
K-599	387063.062	4273499.995	K-600	387041.056	4273458.340
K-601	387030.839	4273448.909	K-602	386982.110	4273409.612
K-603	386964.034	4273400.180	K-604	386929.452	4273390.749
K-605	386916.080	4273386.860	K-606	386898.645	4273384.965
K-607	386886.895	4273383.070	K-608	386855.815	4273384.207
K-609	386849.751	4273383.070	K-610	386833.832	4273378.900
K-611	386827.389	4273379.658	K-612	386819.050	4273386.481
K-613	386812.607	4273386.102	K-614	386795.172	4273369.804
K-615	386767.882	4273355.401	K-616	386753.479	4273350.095
K-617	386745.141	4273349.716	K-618	386734.907	4273354.264
K-619	386723.537	4273362.602	K-620	386715.577	4273372.457
K-621	386705.343	4273377.005	K-622	386688.667	4273380.796
K-623	386659.103	4273363.740	K-624	386644.918	4273357.722
K-625	386623.541	4273348.171	K-626	386624.905	4273344.533
K-627	386641.279	4273342.258	K-628	386653.105	4273338.165
K-629	386643.553	4273327.249	K-630	386623.086	4273311.330
K-631	386614.444	4273302.689	K-632	386610.806	4273292.682
K-633	386599.890	4273284.495	K-634	386583.061	4273283.586
K-635	386585.790	4273301.779	K-636	386580.787	4273306.327
K-637	386522.569	4273334.072	K-638	386477.087	4273366.364
K-639	386430.695	4273384.102	K-640	386418.869	4273349.536
K-641	386399.766	4273325.885	K-642	386337.081	4273333.069
K-643	386330.008	4273323.637	K-644	386327.650	4273305.561
K-645	386310.359	4273281.197	K-646	386255.343	4273254.475
K-647	386204.257	4273223.037	K-648	386208.125	4273200.658
K-649	386204.981	4273182.581	K-650	386183.761	4273174.722
K-651	386177.473	4273173.150	K-652	386175.115	4273153.502
K-653	386148.393	4273136.997	K-654	386133.461	4273129.137
K-655	386142.892	4273118.134	K-656	386151.537	4273103.201
K-657	386150.751	4273083.553	K-658	386142.892	4273070.192
K-659	386139.748	4273064.690	K-660	386144.464	4273056.831
K-661	386138.176	4273046.614	K-662	386122.457	4273045.042
K-663	386121.671	4273026.965	K-664	386121.671	4273004.173
K-665	386099.577	4272992.693	K-666	386046.761	4273008.727
K-667	386018.468	4273007.783	K-668	385997.719	4272992.693
K-669	386001.491	4272970.058	K-670	386026.013	4272966.286
K-671	386042.046	4272954.025	K-672	386040.159	4272939.878
K-673	385996.776	4272904.039	K-674	385979.799	4272904.983
K-675	385967.539	4272930.447	K-676	385933.586	4272920.073
K-677	385916.610	4272899.324	K-678	385920.382	4272889.892
K-679	385944.904	4272879.518	K-680	385983.572	4272858.769
K-681	385987.344	4272815.385	K-682	385982.629	4272796.523
K-683	385961.880	4272771.058	K-684	385963.452	4272744.139
K-685	385960.832	4272734.315	K-686	385939.219	4272712.047
K-687	385933.979	4272703.532	K-688	385935.289	4272695.018
K-689	385934.634	4272686.504	K-690	385907.781	4272667.510
K-691	385888.132	4272659.651	K-692	385866.519	4272684.539
K-693	385859.315	4272677.989	K-694	385861.280	4272664.890
K-695	385856.040	4272651.136	K-696	385841.631	4272631.488
K-697	385834.427	4272627.558	K-698	385824.968	4272626.919
K-699	385814.053	4272621.916	K-700	385805.866	4272621.006
K-701	385796.314	4272625.100	K-702	385785.398	4272632.832
K-703	385770.844	4272632.832	K-704	385752.651	4272626.919
K-705	385738.551	4272621.006	K-706	385717.484	4272618.023
K-707	385708.387	4272617.113	K-708	385693.833	4272621.207



[2]					
Nokta No	Y	X	Nokta No	Y	X
K-709	385683.827	4272616.658	K-710	385673.366	4272609.836
K-711	385647.895	4272601.649	K-712	385650.170	4272583.456
K-713	385653.383	4272530.021	K-714	385656.003	4272504.478
K-715	385661.243	4272495.308	K-716	385665.827	4272458.631
K-717	385657.313	4272455.356	K-718	385634.390	4272465.181
K-719	385633.735	4272491.379	K-720	385622.601	4272503.168
K-721	385614.741	4272501.858	K-722	385593.128	4272479.590
K-723	385585.268	4272456.666	K-724	385567.222	4272447.558
K-725	385556.743	4272443.628	K-726	385539.060	4272444.283
K-727	385529.235	4272442.973	K-728	385523.341	4272433.804
K-729	385517.446	4272418.740	K-730	385495.178	4272406.296
K-731	385503.692	4272385.993	K-732	385477.494	4272370.929
K-733	385457.191	4272368.309	K-734	385434.923	4272365.034
K-735	385418.549	4272359.140	K-736	385391.172	4272355.603
K-737	385355.019	4272356.389	K-738	385323.581	4272358.747
K-739	385309.017	4272355.727	K-740	385286.094	4272347.213
K-741	385259.896	4272333.459	K-742	385240.247	4272319.705
K-743	385217.979	4272309.226	K-744	385187.851	4272301.367
K-745	385166.893	4272293.507	K-746	385131.526	4272274.514
K-747	385113.842	4272269.274	K-748	385091.076	4272260.785
K-749	385076.012	4272254.890	K-750	385060.293	4272233.277
K-751	385055.054	4272222.798	K-752	385045.230	4272203.149
K-753	385032.786	4272180.226	K-754	385024.271	4272168.437
K-755	385007.243	4272142.239	K-756	384999.383	4272123.900
K-757	384994.798	4272112.111	K-758	384982.861	4272098.894
K-759	384969.216	4272082.521	K-760	384947.930	4272052.502
K-761	384930.465	4272013.205	K-762	384909.179	4271965.175
K-763	384901.522	4271948.713	K-764	384892.790	4271929.064
K-765	384881.874	4271907.232	K-766	384873.141	4271889.767
K-767	384854.038	4271878.851	K-768	384831.115	4271870.119
K-769	384795.639	4271870.664	K-770	384698.488	4271869.573
K-771	384651.038	4271870.384	K-772	384627.023	4271866.018
K-773	384614.470	4271861.651	K-774	384606.829	4271854.010
K-775	384597.005	4271833.270	K-776	384588.272	4271812.530
K-777	384574.627	4271783.057	K-778	384536.311	4271747.879
K-779	384223.132	4271238.536	K-780	384037.343	4271130.974
K-781	383991.762	4271074.059	K-782	383896.695	4270993.931
K-783	383794.837	4270945.039	K-784	383694.065	4270705.198
K-785	383870.076	4270585.902	K-786	383813.361	4270523.321
K-787	383783.166	4270464.651	K-788	383766.269	4270419.592
K-789	383794.430	4270374.533	K-790	383864.835	4270326.659
K-791	383957.768	4270267.519	K-792	384028.172	4270205.563
K-793	384050.701	4270154.873	K-794	384056.334	4270070.388
K-795	384061.966	4270002.800	K-796	384030.988	4269949.293
K-797	384032.058	4269902.807	K-798	384043.792	4269881.686
K-799	384029.712	4269837.097	K-800	384006.244	4269818.322
K-801	383910.025	4269886.379	K-802	383820.846	4269959.130
K-803	383717.587	4270003.720	K-804	383668.304	4270027.188
K-805	383546.270	4270038.922	K-806	383548.617	4270177.383
K-807	383443.011	4270358.087	K-808	383405.462	4270400.329
K-809	383224.758	4270426.144	K-810	383194.249	4270315.844
K-811	383039.360	4270369.445	K-812	382812.941	4270396.481
K-813	382491.898	4270433.654	K-814	382204.649	4270457.310
K-815	381967.481	4270338.149	K-816	381959.659	4270385.085
K-817	381902.944	4270404.642	K-818	381875.565	4270385.085
K-819	381852.097	4270398.775	K-820	381846.230	4270451.578
K-821	381881.432	4270508.292	K-822	381920.545	4270547.406
K-823	381906.856	4270586.519	K-824	381892.697	4270631.500
K-825	381906.386	4270670.613	K-826	381912.253	4270705.815

Nokta No	Y	X	Nokta No	Y	X
K-827	381972.879	4270729.283	K-828	381873.170	4270786.503
K-829	381880.902	4270889.294	K-830	381870.441	4270932.048
K-831	381856.342	4270955.244	K-832	381864.529	4270993.904
K-833	381818.070	4271025.108	K-834	381812.176	4271038.207
K-835	381855.402	4271122.696	K-836	381863.262	4271158.718
K-837	381913.693	4271189.501	K-838	381924.172	4271209.149
K-839	381967.126	4271229.387	K-840	381988.503	4271253.492
K-841	382000.329	4271258.495	K-842	382013.973	4271285.330
K-843	382014.883	4271294.427	K-844	382032.621	4271316.713
K-845	382046.266	4271327.174	K-846	382066.278	4271330.358
K-847	382076.285	4271336.726	K-848	382081.743	4271352.190
K-849	382088.110	4271372.657	K-850	382121.767	4271397.672
K-851	382111.402	4271424.285	K-852	382094.482	4271430.835
K-853	382085.204	4271428.652	K-854	382079.746	4271434.656
K-855	382091.753	4271445.026	K-856	382098.303	4271467.403
K-857	382125.592	4271513.795	K-858	382164.874	4271549.954
K-859	382169.043	4271558.672	K-860	382163.358	4271571.937
K-861	382193.680	4271613.251	K-862	382208.082	4271615.904
K-863	382216.716	4271622.674	K-864	382216.262	4271632.681
K-865	382237.638	4271649.509	K-866	382256.741	4271649.054
K-867	382265.383	4271652.693	K-868	382279.028	4271652.693
K-869	382285.395	4271644.506	K-870	382297.676	4271644.961
K-871	382302.224	4271651.328	K-872	382302.224	4271662.699
K-873	382285.395	4271704.543	K-874	382233.090	4271681.802
K-875	382198.978	4271677.254	K-876	382197.614	4271693.172
K-877	382214.442	4271716.369	K-878	382237.638	4271745.932
K-879	382268.112	4271745.477	K-880	382289.943	4271762.306
K-881	382282.666	4271773.222	K-882	382260.380	4271765.945
K-883	382248.099	4271766.399	K-884	382230.475	4271773.260
K-885	382283.222	4271787.789	K-886	382335.654	4271802.318
K-887	382375.135	4271813.689	K-888	382577.876	4271872.479
K-889	382718.691	4271913.086	K-890	382879.153	4271957.623
K-891	383005.559	4271972.686	K-892	383013.893	4272045.758
K-893	383027.647	4272168.233	K-894	383039.436	4272264.511
K-895	383058.429	4272369.303	K-896	383084.617	4272507.267
K-897	383100.991	4272599.615	K-898	383116.709	4272715.541
K-899	383125.224	4272776.451	K-900	383090.266	4272876.940
K-901	383052.279	4272983.697	K-902	383033.940	4273038.058
K-903	382983.404	4273149.373	K-904	382964.411	4273193.255
K-905	382946.727	4273275.778	K-906	382931.887	4273357.723
K-907	382966.599	4273425.838	K-908	382992.142	4273439.592
K-909	383013.100	4273450.071	K-910	383032.749	4273446.141
K-911	383030.784	4273425.838	K-912	383035.369	4273414.704
K-913	383214.170	4273410.774	K-914	383314.377	4273409.464
K-915	383392.731	4273488.221	K-916	383469.142	4273547.348
K-917	383469.676	4273613.531	K-918	383479.108	4273663.516
K-919	383511.174	4273694.640	K-920	383530.037	4273717.275
K-921	383593.226	4273759.715	K-922	383608.316	4273778.578
K-923	383646.041	4273793.668	K-924	383644.155	4273814.417
K-925	383671.506	4273836.109	K-926	383710.174	4273883.265
K-927	383743.183	4273915.332	K-928	383796.942	4273904.014
K-929	383824.921	4273868.201	K-930	383799.378	4273822.355
K-931	383800.688	4273817.115	K-932	383806.583	4273815.805
K-933	383792.829	4273791.572	K-934	383714.235	4273722.148
K-935	383710.960	4273652.068	K-936	383708.995	4273631.110
K-937	383739.778	4273650.103	K-938	383812.477	4273633.074
K-939	383845.880	4273610.151	K-940	383876.662	4273607.531
K-941	383919.234	4273596.397	K-942	383941.049	4273593.998
K-943	383939.162	4273556.273	K-944	383921.243	4273499.686

Nokta No	Y	X	Nokta No	Y	X
K-945	383994.807	4273507.231	K-946	384031.589	4273581.738
K-947	384040.831	4273686.991	K-948	384029.514	4273757.160
K-949	384011.406	4273806.957	K-950	384036.304	4273890.706
K-951	384090.629	4273946.162	K-952	384113.264	4273985.774
K-953	384126.102	4274040.007	K-954	384134.251	4274113.345
K-955	384170.920	4274175.818	K-956	384248.332	4274216.561
K-957	384285.000	4274298.047	K-958	384264.629	4274341.506
K-959	384266.008	4274366.006	K-960	384317.094	4274446.958
K-961	384321.024	4274472.108	K-962	384335.957	4274481.539
K-963	384350.890	4274536.555	K-964	384352.462	4274562.491
K-965	384413.765	4274591.571	K-966	384405.906	4274621.436
K-967	384448.346	4274638.727	K-968	384446.950	4274732.959
K-969	384505.622	4274813.282	K-970	384566.266	4274834.128
K-971	384596.966	4274835.644	K-972	384626.175	4274835.195
K-973	384680.536	4274784.764	K-974	384692.980	4274761.186
K-975	384726.494	4274751.544	K-976	384827.173	4274768.599
K-977	384854.622	4274800.373	K-978	384927.849	4274844.946
K-979	384951.046	4274927.724	K-980	384953.320	4274978.210
K-981	385030.966	4275060.410	K-982	385122.449	4275106.624
K-983	385161.117	4275092.477	K-984	385202.615	4275121.714
K-985	385274.293	4275178.301	K-986	385303.530	4275199.993
K-987	385307.257	4275303.503	K-988	385333.287	4275387.253
K-989	385302.820	4275453.529	K-990	385279.148	4275454.786
K-991	385269.717	4275513.732	K-992	385252.426	4275522.377
K-993	385243.780	4275542.026	K-994	385233.563	4275548.313
K-995	385231.991	4275562.460	K-996	385220.202	4275576.607
K-997	385214.701	4275620.620	K-998	385222.560	4275641.054
K-999	385234.349	4275652.057	K-1000	385256.356	4275655.201
K-1001	385293.295	4275655.201	K-1002	385310.877	4275693.135
K-1003	385324.458	4275722.560	K-1004	385323.326	4275784.807
K-1005	385332.380	4275808.574	K-1006	385361.806	4275847.053
K-1007	385358.411	4275868.556	K-1008	385339.171	4275909.300
K-1009	385338.039	4275944.384	K-1010	385349.357	4276004.367
K-1011	385353.884	4276029.265	K-1012	385385.573	4276092.644
K-1013	385365.624	4276128.994	K-1014	385367.254	4276187.664
K-1015	385391.700	4276233.297	K-1016	385434.073	4276282.188
K-1017	385452.000	4276295.226	K-1018	385492.743	4276280.559
K-1019	385528.597	4276275.669	K-1020	385562.187	4276254.558
K-1021	385603.685	4276293.227	K-1022	385618.775	4276316.805
K-1023	385625.377	4276358.302	K-1024	385598.026	4276363.961
K-1025	385571.040	4276395.710	K-1026	385594.618	4276434.352
K-1027	385617.541	4276440.247	K-1028	385637.845	4276467.755
K-1029	385664.043	4276476.269	K-1030	385677.142	4276488.058
K-1031	385683.691	4276494.608	K-1032	385694.825	4276524.080
K-1033	385708.579	4276541.109	K-1034	385711.854	4276559.448
K-1035	385702.870	4276569.939	K-1036	385692.864	4276588.587
K-1037	385694.684	4276621.789	K-1038	385703.325	4276641.802
K-1039	385718.335	4276647.714	K-1040	385731.525	4276675.004
K-1041	385754.721	4276707.751	K-1042	385767.456	4276760.966
K-1043	385784.284	4276773.246	K-1044	385807.026	4276782.343
K-1045	385848.403	4276790.974	K-1046	385884.242	4276797.576
K-1047	385914.422	4276807.950	K-1048	385945.545	4276848.504
K-1049	385966.294	4276887.173	K-1050	385964.408	4276943.760
K-1051	385942.716	4276946.590	K-1052	385918.195	4276984.315
K-1053	385931.904	4277066.290	K-1054	385944.165	4277099.300
K-1055	385927.812	4277142.181	K-1056	385918.260	4277155.371
K-1057	385906.889	4277172.654	K-1058	385896.883	4277184.935
K-1059	385881.874	4277192.667	K-1060	385872.778	4277203.128
K-1061	385866.865	4277216.772	K-1062	385853.675	4277230.872

№					
Nokta No	Y	X	Nokta No	Y	X
K-1063	385842.759	4277240.423	K-1064	385837.301	4277254.523
K-1065	385838.640	4277268.649	K-1066	385835.229	4277284.947
K-1067	385826.511	4277314.511	K-1068	385831.818	4277336.873
K-1069	385873.889	4277425.943	K-1070	385897.388	4277460.055
K-1071	385923.149	4277478.689	K-1072	385962.991	4277499.429
K-1073	385987.006	4277507.616	K-1074	386024.666	4277517.440
K-1075	386065.054	4277527.264	K-1076	386092.890	4277528.356
K-1077	386149.652	4277509.799	K-1078	386165.480	4277505.433
K-1079	386171.484	4277491.242	K-1080	386217.876	4277482.509
K-1081	386245.166	4277464.498	K-1082	386266.451	4277439.938
K-1083	386285.008	4277402.278	K-1084	386294.287	4277405.007
K-1085	386325.943	4277447.579	K-1086	386348.320	4277451.399
K-1087	386381.068	4277470.502	K-1088	386391.983	4277473.777
K-1089	386400.170	4277467.773	K-1090	386405.628	4277452.491
K-1091	386413.815	4277441.575	K-1092	386433.884	4277430.235
K-1093	386455.867	4277430.235	K-1094	386464.206	4277408.630
K-1095	386462.690	4277377.172	K-1096	386459.278	4277353.672
K-1097	386459.278	4277340.407	K-1098	386477.510	4277312.919
K-1099	386504.672	4277327.631	K-1100	386538.624	4277321.973
K-1101	386577.104	4277304.996	K-1102	386612.188	4277291.415
K-1103	386645.009	4277272.175	K-1104	386656.924	4277261.392
K-1105	386662.426	4277277.897	K-1106	386662.426	4277294.402
K-1107	386672.643	4277292.830	K-1108	386682.860	4277307.763
K-1109	386698.775	4277314.967	K-1110	386704.779	4277312.238
K-1111	386711.328	4277310.601	K-1112	386730.977	4277326.975
K-1113	386752.263	4277337.345	K-1114	386770.274	4277352.627
K-1115	386793.197	4277356.993	K-1116	386857.601	4277394.653
K-1117	386885.436	4277418.122	K-1118	386924.187	4277440.499
K-1119	386974.400	4277465.060	K-1120	387007.698	4277498.166
K-1121	387054.855	4277532.748	K-1122	387087.864	4277547.681
K-1123	387134.235	4277576.760	K-1124	387154.669	4277581.476
K-1125	387171.174	4277580.690	K-1126	387201.040	4277606.626
K-1127	387202.612	4277625.489	K-1128	387259.199	4277660.070
K-1129	387289.851	4277692.294	K-1130	387342.509	4277714.300
K-1131	385863.620	4274852.123	K-1132	385855.222	4274847.660
K-1133	385840.746	4274833.184	K-1134	385830.217	4274826.823
K-1135	385824.514	4274814.320	K-1136	385818.373	4274812.566
K-1137	385808.502	4274814.540	K-1138	385801.703	4274815.417
K-1139	385795.561	4274814.101	K-1140	385787.884	4274813.004
K-1141	385778.672	4274818.268	K-1142	385769.460	4274819.365
K-1143	385762.441	4274815.417	K-1144	385762.002	4274806.643
K-1145	385753.228	4274798.089	K-1146	385747.745	4274796.554
K-1147	385735.681	4274799.186	K-1148	385731.294	4274794.799
K-1149	385729.978	4274790.412	K-1150	385726.469	4274786.903
K-1151	385721.863	4274786.464	K-1152	385714.624	4274788.438
K-1153	385702.999	4274801.818	K-1154	385692.909	4274802.915
K-1155	385688.084	4274798.308	K-1156	385687.970	4274792.681
K-1157	385685.696	4274789.270	K-1158	385676.978	4274780.931
K-1159	385652.342	4274768.803	K-1160	385633.391	4274757.432
K-1161	385622.020	4274744.545	K-1162	385620.125	4274736.207
K-1163	385615.956	4274729.763	K-1164	385609.512	4274721.046
K-1165	385603.069	4274717.256	K-1166	385601.770	4274712.886
K-1167	385600.191	4274690.145	K-1168	385596.716	4274687.618
K-1169	385580.608	4274686.354	K-1170	385570.817	4274682.564
K-1171	385557.551	4274686.986	K-1172	385554.392	4274684.459
K-1173	385545.864	4274674.352	K-1174	385539.547	4274675.615
K-1175	385535.125	4274674.352	K-1176	385525.966	4274660.770
K-1177	385519.333	4274655.401	K-1178	385512.152	4274651.297
K-1179	385504.519	4274648.665	K-1180	385497.149	4274644.717

B					
Nokta No	Y	X	Nokta No	Y	X
K-1181	385488.990	4274637.084	K-1182	385479.514	4274629.187
K-1183	385472.934	4274624.450	K-1184	385472.671	4274614.448
K-1185	385468.460	4274610.763	K-1186	385452.141	4274601.287
K-1187	385441.086	4274599.708	K-1188	385435.822	4274601.024
K-1189	385432.400	4274597.076	K-1190	385426.083	4274588.916
K-1191	385419.239	4274582.599	K-1192	385415.898	4274569.380
K-1193	385407.739	4274560.957	K-1194	385403.790	4274558.588
K-1195	385388.524	4274553.324	K-1196	385374.574	4274544.638
K-1197	385364.835	4274541.743	K-1198	385344.831	4274537.005
K-1199	385333.250	4274527.266	K-1200	385321.932	4274524.634
K-1201	385309.298	4274525.687	K-1202	385299.296	4274531.741
K-1203	385290.743	4274520.646	K-1204	385282.620	4274518.615
K-1205	385275.384	4274513.284	K-1206	385265.103	4274510.110
K-1207	385259.645	4274510.364	K-1208	385245.047	4274498.813
K-1209	385239.081	4274496.148	K-1210	385240.305	4274488.821
K-1211	385235.918	4274480.230	K-1212	385240.571	4274468.875
K-1213	385240.023	4274456.811	K-1214	385231.432	4274453.704
K-1215	385225.583	4274443.834	K-1216	385218.271	4274439.630
K-1217	385213.153	4274433.232	K-1218	385203.283	4274413.491
K-1219	385193.595	4274403.438	K-1220	385185.895	4274393.267
K-1221	385187.941	4274387.620	K-1222	385187.064	4274381.698
K-1223	385183.395	4274374.185	K-1224	385166.640	4274365.502
K-1225	385162.375	4274351.946	K-1226	385156.434	4274345.396
K-1227	385129.930	4274343.568	K-1228	385118.659	4274347.681
K-1229	385106.930	4274347.986	K-1230	385098.705	4274350.575
K-1231	385087.585	4274350.423	K-1232	385074.638	4274345.853
K-1233	385072.810	4274337.019	K-1234	385065.651	4274338.237
K-1235	385057.426	4274337.780	K-1236	385055.750	4274329.098
K-1237	385040.519	4274324.310	K-1238	385038.624	4274313.255
K-1239	385028.201	4274304.411	K-1240	385018.409	4274304.095
K-1241	385012.092	4274298.410	K-1242	385012.092	4274289.250
K-1243	385009.565	4274285.776	K-1244	385001.985	4274282.301
K-1245	384990.930	4274275.984	K-1246	384985.561	4274269.983
K-1247	384984.297	4274254.191	K-1248	384980.804	4274241.586
K-1249	384985.410	4274231.935	K-1250	384985.630	4274226.013
K-1251	384990.017	4274213.730	K-1252	384986.507	4274202.324
K-1253	384978.392	4274192.454	K-1254	384979.269	4274154.727
K-1255	384982.340	4274136.302	K-1256	384986.068	4274131.038
K-1257	385002.738	4274118.316	K-1258	385008.661	4274106.472
K-1259	385008.441	4274096.163	K-1260	385006.131	4274092.272
K-1261	385000.866	4274079.989	K-1262	385001.744	4274072.093
K-1263	385003.279	4274069.680	K-1264	385016.440	4274053.887
K-1265	385032.232	4274058.713	K-1266	385039.251	4274058.494
K-1267	385042.761	4274055.423	K-1268	385044.077	4274034.585
K-1269	385058.773	4274033.489	K-1270	385064.695	4274026.908
K-1271	385066.449	4274016.380	K-1272	385061.843	4273995.323
K-1273	385061.843	4273985.014	K-1274	385066.379	4273978.013
K-1275	385074.907	4273976.749	K-1276	385083.119	4273978.960
K-1277	385089.436	4273975.170	K-1278	385097.049	4273957.460
K-1279	385107.528	4273945.671	K-1280	385119.972	4273939.777
K-1281	385139.373	4273928.471	K-1282	385145.438	4273919.374
K-1283	385140.889	4273890.190	K-1284	385141.268	4273871.617
K-1285	385144.680	4273858.352	K-1286	385143.542	4273854.941
K-1287	385136.720	4273851.908	K-1288	385137.099	4273847.360
K-1289	385142.405	4273843.949	K-1290	385156.429	4273845.086
K-1291	385168.937	4273843.949	K-1292	385177.654	4273838.643
K-1293	385180.308	4273826.514	K-1294	385177.654	4273812.111
K-1295	385183.719	4273804.152	K-1296	385185.614	4273794.676
K-1297	385178.792	4273784.063	K-1298	385165.526	4273774.209

N					
Nokta No	Y	X	Nokta No	Y	X
K-1299	385146.575	4273768.903	K-1300	385145.059	4273762.080
K-1301	385158.703	4273751.089	K-1302	385161.357	4273737.444
K-1303	385158.324	4273729.105	K-1304	385156.808	4273721.146
K-1305	385159.084	4273707.799	K-1306	385168.635	4273692.335
K-1307	385179.551	4273689.606	K-1308	385187.283	4273687.787
K-1309	385196.835	4273678.690	K-1310	385203.202	4273667.774
K-1311	385210.025	4273648.672	K-1312	385230.947	4273658.678
K-1313	385251.869	4273662.771	K-1314	385270.516	4273663.226
K-1315	385280.523	4273656.404	K-1316	385287.345	4273655.494
K-1317	385291.438	4273649.581	K-1318	385300.080	4273645.488
K-1319	385305.538	4273660.042	K-1320	385312.360	4273668.229
K-1321	385328.279	4273675.506	K-1322	385357.388	4273689.606
K-1323	385366.940	4273707.344	K-1324	385369.669	4273721.899
K-1325	385375.126	4273729.176	K-1326	385381.039	4273735.129
K-1327	385392.828	4273737.093	K-1328	385403.307	4273749.537
K-1329	385411.167	4273752.157	K-1330	385438.020	4273750.192
K-1331	385455.703	4273760.017	K-1332	385481.246	4273779.010
K-1333	385496.965	4273781.630	K-1334	385520.543	4273779.665
K-1335	385526.438	4273775.081	K-1336	385536.262	4273758.052
K-1337	385534.297	4273752.157	K-1338	385516.614	4273749.537
K-1339	385502.860	4273734.474	K-1340	385491.070	4273708.276
K-1341	385491.725	4273671.598	K-1342	385498.275	4273666.359
K-1343	385513.994	4273664.394	K-1344	385540.847	4273674.873
K-1345	385542.157	4273699.106	K-1346	385550.671	4273705.001
K-1347	385560.495	4273703.691	K-1348	385578.179	4273691.247
K-1349	385591.933	4273697.142	K-1350	385592.588	4273706.311
K-1351	385570.974	4273729.234	K-1352	385572.284	4273746.918
K-1353	385574.249	4273778.355	K-1354	385580.799	4273799.314
K-1355	385603.722	4273798.659	K-1356	385639.089	4273854.329
K-1357	385652.843	4273876.598	K-1358	385656.118	4273897.556
K-1359	385630.163	4273961.544	K-1360	385704.041	4274004.771
K-1361	385754.341	4274023.633	K-1362	385818.788	4274047.212
K-1363	385876.948	4274064.502	K-1364	385952.889	4274086.694
K-1365	385972.902	4274085.785	K-1366	386027.936	4274136.725
K-1367	386077.512	4274181.753	K-1368	386122.995	4274229.055
K-1369	386143.007	4274291.821	K-1370	386149.829	4274305.920
K-1371	386146.906	4274320.126	K-1372	386137.255	4274329.339
K-1373	386111.373	4274343.377	K-1374	386080.226	4274357.414
K-1375	386077.375	4274364.872	K-1376	386079.349	4274373.865
K-1377	386074.523	4274379.129	K-1378	386058.731	4274379.787
K-1379	386030.874	4274380.445	K-1380	386021.443	4274383.516
K-1381	386016.836	4274387.684	K-1382	386013.108	4274395.141
K-1383	385995.780	4274408.302	K-1384	385991.747	4274414.810
K-1385	385992.379	4274429.655	K-1386	385988.589	4274437.867
K-1387	385988.905	4274444.816	K-1388	385990.800	4274457.134
K-1389	385991.747	4274475.453	K-1390	385998.696	4274489.351
K-1391	386026.298	4274504.094	K-1392	386010.067	4274509.577
K-1393	385979.798	4274523.615	K-1394	385963.786	4274542.478
K-1395	385955.451	4274565.509	K-1396	385948.432	4274577.573
K-1397	385947.335	4274585.469	K-1398	385949.090	4274608.281
K-1399	385968.141	4274636.301	K-1400	385980.784	4274641.785
K-1401	385984.896	4274651.533	K-1402	385983.998	4274669.316
K-1403	385978.362	4274688.965	K-1404	385984.344	4274720.347
K-1405	385982.123	4274726.588	K-1406	385982.334	4274735.580
K-1407	385986.411	4274756.668	K-1408	385982.497	4274767.880
K-1409	385980.699	4274781.314	K-1410	385981.334	4274796.229
K-1411	385974.808	4274802.744	K-1412	385974.220	4274805.609
K-1413	385976.204	4274810.677	K-1414	385977.526	4274816.995
K-1415	385973.633	4274823.900	K-1416	385966.874	4274828.601

□					
Nokta No	Y	X	Nokta No	Y	X
K-1417	385951.155	4274828.307	K-1418	385940.796	4274828.005
K-1419	385915.790	4274827.879	K-1420	385911.220	4274831.179
K-1421	385907.666	4274837.652	K-1422	385896.369	4274837.272
K-1423	385889.387	4274829.909	K-1424	385887.483	4274830.036
K-1425	385880.375	4274839.049	K-1426	385870.093	4274840.318
K-1427	385865.778	4274843.111	K-1428	385672.776	4273116.478
K-1429	385657.599	4273116.478	K-1430	385647.481	4273106.923
K-1431	385628.370	4273097.367	K-1432	385610.383	4273099.053
K-1433	385589.023	4273108.047	K-1434	385581.154	4273106.923
K-1435	385558.670	4273093.994	K-1436	385548.552	4273087.811
K-1437	385532.813	4273080.504	K-1438	385522.695	4273036.660
K-1439	385496.277	4272997.313	K-1440	385481.662	4272977.078
K-1441	385417.583	4272969.770	K-1442	385388.353	4272969.208
K-1443	385360.811	4272975.953	K-1444	385337.202	4272986.071
K-1445	385325.398	4273005.183	K-1446	385307.973	4273006.307
K-1447	385304.390	4273002.942	K-1448	385311.384	4272979.631
K-1449	385309.052	4272942.333	K-1450	385284.575	4272953.988
K-1451	385269.423	4272949.326	K-1452	385246.112	4272922.518
K-1453	385215.807	4272912.028	K-1454	385203.985	4272889.143
K-1455	385201.557	4272872.954	K-1456	385191.843	4272860.813
K-1457	385184.559	4272830.864	K-1458	385172.417	4272817.104
K-1459	385152.182	4272803.344	K-1460	385131.946	4272796.059
K-1461	385114.948	4272798.487	K-1462	385101.188	4272757.207
K-1463	385113.329	4272734.543	K-1464	385114.139	4272717.545
K-1465	385110.092	4272683.549	K-1466	385124.661	4272677.074
K-1467	385135.993	4272642.269	K-1468	385149.753	4272585.609
K-1469	385153.801	4272557.279	K-1470	385175.655	4272538.663
K-1471	385191.034	4272544.329	K-1472	385205.604	4272540.282
K-1473	385213.698	4272542.710	K-1474	385242.028	4272560.517
K-1475	385254.978	4272571.040	K-1476	385263.073	4272585.609
K-1477	385280.880	4272591.275	K-1478	385290.593	4272616.367
K-1479	385290.593	4272627.699	K-1480	385296.259	4272639.031
K-1481	385318.113	4272645.507	K-1482	385355.347	4272643.078
K-1483	385379.630	4272651.982	K-1484	385414.435	4272650.363
K-1485	385456.525	4272651.982	K-1486	385515.613	4272719.164
K-1487	385529.440	4272800.016	K-1488	385553.049	4272873.651
K-1489	385558.670	4272927.051	K-1490	385656.475	4272976.516
K-1491	385743.600	4272995.627	K-1492	385762.712	4273031.039
K-1493	385779.012	4273050.151	K-1494	385778.450	4273059.144
K-1495	385776.202	4273079.380	K-1496	385771.705	4273092.870
K-1497	385740.228	4273101.864	K-1498	385706.502	4273113.668
K-1499	385691.887	4273113.106			