

CUMHURBAŞKANI KARARI

**Karar Sayısı: 7452**

Artvin İli, Şavşat İlçesi sınırları içerisinde bulunan Meydancık Mevkii (1. Etap) 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.

1 Ağustos 2023

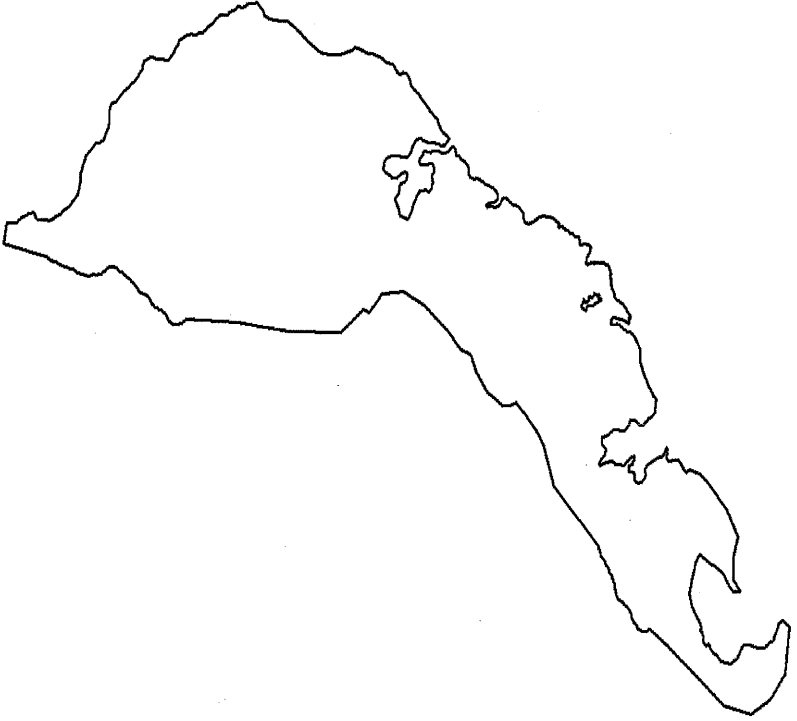
Recep Tayyip ERDOĞAN
CUMHURBAŞKANI

1/8/2023 TARİHLİ VE 7452 SAYILI CUMHURBAŞKANI KARARININ EKİ KROKİ VE
LİSTE

İLİ : ARTVİN

İLÇESİ : ŞAVŞAT

MEYDANCIK MEVKİİ (1. ETAP)
DOĞAL SİT ALANI



KESİN KORUNACAK HASSAS ALAN

Nokta No	Y	X
K3196	507169.299	4590673.838
K3197	507219.036	4590938.763
K3198	507379.400	4590938.763
K3199	507464.069	4591013.034
K3200	507571.566	4591052.512
K3201	507581.091	4591056.141
K3202	507603.873	4591056.164
K3203	507619.455	4591060.962
K3204	507647.027	4591067.366
K3205	507677.003	4591067.398
K3206	507690.211	4591049.880
K3207	507704.636	4591016.426
K3208	507729.838	4590995.734
K3209	507749.040	4590979.817
K3210	507782.618	4590976.665
K3211	507828.182	4590976.714
K3212	507850.954	4590986.302
K3213	507870.139	4590986.323
K3214	507900.128	4590975.199
K3215	507930.112	4590968.856
K3216	507979.267	4590975.285
K3217	508012.820	4590994.448
K3218	508052.360	4591019.992
K3219	508076.326	4591034.363
K3220	508124.279	4591042.385
K3221	508161.421	4591067.927
K3222	508196.163	4591095.061
K3223	508226.114	4591117.408
K3224	508271.649	4591142.960
K3225	508317.181	4591170.106
K3226	508341.121	4591205.197
K3227	508380.656	4591233.931
K3228	508402.213	4591256.268
K3229	508429.761	4591281.801
K3230	508444.099	4591324.850
K3231	508451.241	4591369.484
K3232	508453.598	4591404.550
K3233	508466.766	4591422.096
K3234	508487.097	4591466.746
K3235	508488.244	4591511.373
K3236	508488.199	4591549.624
K3237	508501.343	4591587.890
K3238	508512.098	4591618.184
K3239	508526.446	4591651.671
K3240	508541.984	4591693.127
K3241	508555.138	4591721.831
K3242	508562.304	4591745.746
K3243	508582.642	4591782.427
K3244	508612.580	4591812.744

K3245	508635.325	4591841.459
K3246	508677.244	4591878.166
K3247	508719.158	4591918.061
K3248	508744.302	4591945.186
K3249	508765.879	4591948.399
K3250	508793.458	4591945.245
K3251	508815.042	4591942.084
K3252	508835.392	4591967.609
K3253	508868.956	4591972.432
K3254	508877.315	4591999.536
K3255	508883.303	4592004.325
K3256	508898.864	4592025.063
K3257	508910.837	4592037.828
K3258	508919.188	4592071.308
K3259	508937.136	4592100.018
K3260	508964.655	4592144.678
K3261	508965.842	4592154.242
K3262	508972.982	4592197.283
K3263	508975.328	4592238.724
K3264	508975.245	4592305.663
K3265	508976.395	4592345.508
K3266	508987.125	4592393.335
K3267	509001.471	4592425.229
K3268	509031.414	4592447.579
K3269	509074.552	4592463.571
K3270	509112.884	4592487.526
K3271	509146.421	4592511.474
K3272	509178.742	4592548.172
K3273	509237.413	4592604.029
K3274	509298.494	4592648.733
K3275	509355.975	4592696.621
K3276	509385.919	4592715.785
K3277	509431.419	4592757.283
K3278	509473.318	4592801.963
K3279	509505.634	4592840.256
K3280	509537.965	4592867.393
K3281	509547.501	4592908.844
K3282	509551.046	4592947.099
K3283	509572.582	4592979.004
K3284	509591.755	4592983.810
K3285	509644.465	4593009.381
K3286	509682.791	4593034.933
K3287	509712.759	4593034.973
K3288	509746.343	4593020.674
K3289	509794.309	4593007.988
K3290	509857.846	4593004.887
K3291	509891.418	4593000.151
K3292	509929.784	4592995.423
K3293	509971.739	4592995.480
K3294	510013.669	4593014.664

K3295	510034.016	4593037.005
K3296	510056.759	4593060.943
K3297	510089.073	4593097.645
K3298	510099.828	4593121.567
K3299	510118.954	4593159.844
K3300	510144.098	4593180.599
K3301	510163.228	4593215.689
K3302	510172.791	4593234.828
K3303	510198.488	4593258.384
K3304	510225.484	4593269.967
K3305	510282.985	4593295.549
K3306	510316.539	4593301.972
K3307	510341.700	4593309.977
K3308	510383.649	4593313.224
K3309	510422.012	4593310.092
K3310	510472.370	4593300.602
K3311	510523.870	4593330.959
K3312	510571.805	4593338.997
K3313	510617.318	4593364.565
K3314	510649.649	4593386.925
K3315	510674.793	4593406.088
K3316	510697.542	4593423.653
K3317	510735.882	4593434.866
K3318	510762.232	4593449.249
K3319	510787.358	4593479.569
K3320	510819.667	4593516.274
K3321	510867.577	4593540.252
K3322	510905.910	4593556.248
K3323	510939.467	4593559.486
K3324	510988.619	4593554.779
K3325	511019.771	4593562.796
K3326	511038.925	4593578.763
K3327	511058.081	4593593.136
K3328	511058.869	4593593.408
K3329	511061.746	4593599.938
K3330	511067.047	4593600.990
K3331	511104.665	4593608.461
K3332	511158.700	4593625.458
K3333	511184.082	4593663.553
K3334	511214.286	4593667.828
K3335	511247.710	4593646.738
K3336	511277.921	4593646.785
K3337	511312.878	4593661.639
K3338	511349.409	4593687.068
K3339	511393.910	4593699.823
K3340	511467.041	4593706.281
K3341	511519.151	4593713.737
K3342	511582.006	4593658.630
K3343	511624.464	4593600.024
K3344	511660.795	4593547.979

K3345	511729.276	4593507.539
K3346	511849.370	4593490.742
K3347	511906.245	4593482.452
K3348	512032.899	4593471.784
K3349	512126.537	4593424.135
K3350	512256.939	4593337.128
K3351	512405.290	4593217.755
K3352	512572.888	4593104.077
K3353	512660.615	4593069.332
K3354	512787.052	4593052.320
K3355	512952.198	4593053.041
K3356	513144.448	4593103.645
K3357	513204.948	4593144.567
K3358	513246.904	4593128.127
K3359	513294.633	4593115.001
K3360	513362.244	4593099.269
K3361	513421.924	4593072.952
K3362	513429.877	4593072.153
K3363	513501.452	4593062.529
K3364	513590.929	4593046.840
K3365	513646.655	4593009.945
K3366	513678.794	4593000.419
K3367	513724.545	4592967.658
K3368	513737.067	4592960.292
K3369	513762.525	4592951.883
K3370	513780.021	4592949.802
K3371	513808.664	4592939.286
K3372	513829.344	4592935.097
K3373	513856.392	4592926.692
K3374	513869.142	4592911.917
K3375	513889.863	4592886.587
K3376	513915.371	4592852.809
K3377	513929.723	4592831.695
K3378	513961.567	4592810.615
K3379	513985.428	4592806.432
K3380	514006.084	4592814.929
K3381	514028.326	4592825.543
K3382	514047.412	4592823.466
K3383	514072.855	4592823.515
K3384	514111.090	4592787.649
K3385	514136.624	4592741.187
K3386	514154.186	4592705.280
K3387	514168.560	4592673.595
K3388	514187.784	4592643.957
K3389	514208.173	4592629.512
K3390	514237.860	4592602.387
K3391	514257.779	4592589.203
K3392	514289.633	4592563.896
K3393	514326.656	4592541.279
K3394	514326.285	4592540.672

K3395	514325.674	4592539.252
K3396	514325.247	4592537.717
K3397	514325.013	4592536.110
K3398	514324.981	4592534.474
K3399	514325.150	4592532.852
K3400	514325.515	4592531.288
K3401	514326.068	4592529.825
K3402	514326.794	4592528.501
K3403	514327.672	4592527.352
K3404	514485.679	4592352.267
K3405	514486.686	4592351.336
K3406	514487.371	4592350.399
K3407	514505.036	4592329.388
K3408	514505.844	4592328.551
K3409	514506.730	4592327.868
K3410	514507.678	4592327.351
K3411	514539.409	4592313.317
K3412	514554.793	4592298.856
K3413	514585.894	4592264.010
K3414	514586.782	4592263.158
K3415	514587.753	4592262.486
K3416	514588.788	4592262.008
K3417	514589.863	4592261.736
K3418	514590.956	4592261.674
K3419	514592.045	4592261.824
K3420	514592.289	4592261.908
K3421	514595.577	4592257.951
K3422	514613.096	4592245.301
K3423	514624.279	4592219.953
K3424	514646.617	4592184.057
K3425	514662.593	4592148.149
K3426	514678.552	4592120.697
K3427	514704.057	4592091.150
K3428	514731.158	4592059.492
K3429	514770.959	4592038.432
K3430	514798.021	4592025.802
K3431	514817.145	4592006.814
K3432	514825.153	4591979.346
K3433	514806.107	4591960.279
K3434	514782.282	4591945.431
K3435	514766.426	4591922.143
K3436	514747.207	4591917.593
K3437	514743.357	4591912.058
K3438	514729.330	4591913.361
K3439	514712.378	4591909.348
K3440	514674.214	4591907.156
K3441	514648.725	4591928.246
K3442	514616.904	4591934.524
K3443	514577.128	4591942.901
K3444	514538.946	4591949.167

K3445	514508.729	4591949.106
K3446	514478.516	4591946.931
K3447	514466.389	4591949.835
K3448	514461.014	4591951.125
K3449	514436.358	4591964.020
K3450	514383.799	4591972.646
K3451	514334.455	4591993.690
K3452	514270.864	4591980.879
K3453	514231.170	4591946.973
K3454	514194.686	4591898.274
K3455	514182.058	4591849.622
K3456	514147.176	4591794.584
K3457	514105.882	4591764.904
K3458	514074.077	4591762.728
K3459	514042.264	4591764.780
K3460	514021.592	4591762.626
K3461	513948.410	4591773.055
K3462	513875.249	4591772.915
K3463	513818.001	4591768.577
K3464	513762.368	4591751.557
K3465	513716.320	4591711.299
K3466	513697.319	4591666.864
K3467	513692.672	4591601.314
K3468	513745.226	4591565.472
K3469	513818.466	4591525.441
K3470	513819.307	4591524.092
K3471	513840.802	4591489.542
K3472	513910.760	4591502.362
K3473	513990.192	4591551.142
K3474	514056.956	4591570.300
K3475	514094.500	4591559.037
K3476	514095.283	4591536.559
K3477	514086.536	4591474.011
K3478	514052.596	4591448.706
K3479	513999.059	4591430.685
K3480	513964.782	4591395.468
K3481	513969.813	4591348.989
K3482	513937.939	4591287.229
K3483	513889.883	4591235.944
K3484	513923.411	4591152.108
K3485	513935.838	4591128.531
K3486	513984.984	4591017.702
K3487	514119.542	4590986.655
K3488	514171.464	4591054.347
K3489	514222.109	4591181.621
K3490	514267.987	4591266.058
K3491	514312.487	4591329.666
K3492	514328.354	4591334.773
K3493	514350.617	4591336.950
K3494	514372.084	4591339.125

K3495	514403.069	4591351.897
K3496	514413.407	4591351.926
K3497	514449.233	4591336.171
K3498	514467.546	4591327.765
K3499	514496.937	4591341.591
K3500	514519.953	4591360.684
K3501	514527.877	4591372.335
K3502	514527.827	4591392.420
K3503	514523.608	4591401.176
K3504	514545.434	4591448.448
K3505	514529.125	4591524.624
K3506	514536.216	4591537.268
K3507	514547.318	4591549.985
K3508	514559.993	4591570.106
K3509	514568.693	4591589.159
K3510	514568.651	4591606.073
K3511	514556.681	4591622.953
K3512	514551.820	4591658.881
K3513	514539.049	4591677.873
K3514	514519.155	4591683.102
K3515	514503.261	4591678.829
K3516	514479.406	4591677.704
K3517	514459.554	4591666.020
K3518	514434.104	4591667.005
K3519	514393.554	4591663.740
K3520	514389.667	4591663.450
K3521	514385.360	4591663.152
K3522	514385.065	4591663.945
K3523	514360.616	4591666.573
K3524	514357.339	4591666.637
K3525	514331.249	4591673.675
K3526	514323.183	4591680.364
K3527	514319.938	4591682.060
K3528	514315.437	4591703.378
K3529	514325.876	4591734.204
K3530	514329.185	4591735.773
K3531	514337.570	4591745.408
K3532	514371.301	4591793.746
K3533	514373.068	4591800.244
K3534	514381.740	4591824.572
K3535	514413.066	4591833.763
K3536	514422.898	4591833.572
K3537	514458.820	4591826.343
K3538	514466.981	4591824.551
K3539	514476.749	4591821.096
K3540	514506.213	4591818.891
K3541	514509.490	4591818.827
K3542	514531.144	4591836.371
K3543	514537.699	4591836.244
K3544	514554.245	4591844.088

K3545	514565.715	4591843.866
K3546	514604.979	4591839.838
K3547	514609.895	4591839.742
K3548	514639.359	4591837.538
K3549	514645.914	4591837.410
K3550	514654.043	4591833.986
K3551	514662.205	4591832.195
K3552	514676.857	4591827.011
K3553	514699.639	4591818.404
K3554	514707.768	4591814.980
K3555	514761.845	4591813.931
K3556	514801.686	4591829.488
K3557	514843.227	4591858.078
K3558	514870.116	4591891.851
K3559	514894.824	4591897.904
K3560	514925.639	4591880.975
K3561	514932.169	4591872.265
K3562	514937.141	4591853.114
K3563	514944.800	4591811.909
K3564	514951.614	4591790.258
K3565	514963.570	4591779.192
K3566	514983.869	4591771.323
K3567	515005.762	4591761.872
K3568	515015.615	4591760.446
K3569	515027.637	4591732.018
K3570	515073.136	4591711.538
K3571	515126.445	4591671.309
K3572	515163.112	4591618.338
K3573	515152.003	4591553.230
K3574	515177.855	4591503.164
K3575	515261.012	4591480.320
K3576	515295.648	4591491.079
K3577	515303.841	4591490.920
K3578	515344.680	4591483.595
K3579	515347.925	4591481.899
K3580	515386.773	4591456.649
K3581	515390.019	4591454.953
K3582	515396.541	4591453.193
K3583	515438.603	4591424.615
K3584	515449.978	4591419.495
K3585	515508.554	4591397.128
K3586	515515.108	4591397.001
K3587	515521.631	4591395.241
K3588	515570.407	4591374.698
K3589	515576.898	4591371.306
K3590	515623.811	4591339.367
K3591	515628.631	4591334.374
K3592	515631.781	4591327.781
K3593	515662.309	4591296.159
K3594	515661.957	4591278.202

K3595	515665.499	4591254.153
K3596	515658.105	4591227.586
K3597	515646.803	4591224.988
K3598	515645.521	4591224.530
K3599	515645.079	4591224.294
K3600	515598.323	4591196.968
K3601	515583.781	4591191.992
K3602	515582.687	4591191.499
K3603	515581.665	4591190.787
K3604	515580.738	4591189.871
K3605	515579.930	4591188.775
K3606	515579.260	4591187.526
K3607	515578.745	4591186.152
K3608	515578.549	4591186.281
K3609	515577.453	4591186.865
K3610	515576.302	4591187.214
K3611	515575.124	4591187.318
K3612	515560.739	4591186.896
K3613	515524.292	4591184.923
K3614	515523.281	4591184.777
K3615	515522.937	4591184.684
K3616	515509.518	4591180.642
K3617	515498.239	4591178.599
K3618	515497.223	4591178.318
K3619	515496.247	4591177.855
K3620	515495.327	4591177.217
K3621	515494.483	4591176.417
K3622	515485.093	4591166.142
K3623	515475.258	4591159.918
K3624	515474.412	4591159.290
K3625	515473.634	4591158.523
K3626	515472.937	4591157.629
K3627	515466.607	4591148.393
K3628	515465.847	4591147.080
K3629	515465.262	4591145.619
K3630	515464.866	4591144.048
K3631	515464.671	4591142.412
K3632	515464.682	4591140.756
K3633	515464.899	4591139.124
K3634	515465.316	4591137.562
K3635	515465.922	4591136.113
K3636	515466.699	4591134.816
K3637	515467.627	4591133.708
K3638	515468.679	4591132.819
K3639	515469.827	4591132.173
K3640	515471.040	4591131.788
K3641	515472.284	4591131.675
K3642	515473.524	4591131.836
K3643	515489.614	4591135.841
K3644	515489.926	4591135.928

K3645	515502.133	4591139.686
K3646	515514.112	4591136.737
K3647	515514.320	4591136.690
K3648	515531.517	4591133.117
K3649	515532.651	4591132.997
K3650	515533.786	4591133.106
K3651	515534.895	4591133.442
K3652	515535.953	4591133.996
K3653	515541.778	4591137.750
K3654	515560.860	4591135.510
K3655	515561.533	4591135.471
K3656	515562.582	4591135.571
K3657	515577.620	4591138.423
K3658	515577.118	4591131.236
K3659	515603.273	4591127.462
K3660	515613.105	4591127.271
K3661	515616.382	4591127.208
K3662	515660.754	4591132.879
K3663	515667.436	4591139.282
K3664	515694.262	4591169.790
K3665	515695.996	4591174.656
K3666	515721.119	4591201.931
K3667	515724.492	4591206.765
K3668	515741.390	4591232.567
K3669	515759.200	4591242.021
K3670	515790.335	4591241.416
K3671	515819.575	4591227.784
K3672	515824.491	4591227.689
K3673	515874.682	4591195.686
K3674	515877.896	4591192.357
K3675	515910.254	4591170.498
K3676	515915.074	4591165.506
K3677	515945.921	4591150.209
K3678	515949.199	4591150.145
K3679	515975.354	4591146.371
K3680	515981.909	4591146.244
K3681	515995.175	4591142.665
K3682	515999.271	4591140.871
K3683	516005.630	4591138.069
K3684	516052.683	4591097.525
K3685	516091.289	4591064.261
K3686	516095.413	4590998.200
K3687	516121.402	4590934.831
K3688	516185.087	4590908.546
K3689	516272.507	4590937.813
K3690	516367.784	4591009.383
K3691	516457.226	4591022.800
K3692	516508.873	4591012.826
K3693	516551.409	4591004.622
K3694	516554.322	4591004.412

K3695	516568.311	4591004.076
K3696	516581.058	4590993.646
K3697	516581.909	4590993.046
K3698	516582.810	4590992.595
K3699	516583.747	4590992.301
K3700	516583.866	4590992.275
K3701	516584.875	4590992.055
K3702	516594.348	4590989.992
K3703	516605.276	4590987.727
K3704	516611.464	4590982.408
K3705	516612.466	4590981.683
K3706	516613.540	4590981.168
K3707	516614.659	4590980.875
K3708	516615.799	4590980.810
K3709	516630.275	4590981.449
K3710	516654.922	4590961.081
K3711	516655.673	4590960.536
K3712	516670.611	4590951.126
K3713	516687.466	4590938.511
K3714	516688.455	4590937.892
K3715	516689.501	4590937.470
K3716	516690.582	4590937.254
K3717	516691.675	4590937.249
K3718	516692.756	4590937.454
K3719	516703.137	4590940.462
K3720	516716.372	4590926.452
K3721	516716.546	4590926.273
K3722	516721.292	4590921.543
K3723	516719.541	4590919.314
K3724	516709.041	4590909.145
K3725	516702.490	4590903.174
K3726	516701.516	4590902.115
K3727	516700.688	4590900.855
K3728	516700.031	4590899.429
K3729	516699.562	4590897.876
K3730	516699.294	4590896.241
K3731	516699.237	4590894.569
K3732	516699.390	4590892.907
K3733	516699.749	4590891.302
K3734	516700.306	4590889.799
K3735	516701.043	4590888.440
K3736	516707.294	4590878.897
K3737	516708.009	4590877.943
K3738	516708.813	4590877.126
K3739	516709.693	4590876.460
K3740	516710.632	4590875.957
K3741	516721.383	4590871.285
K3742	516722.562	4590870.909
K3743	516723.770	4590870.790
K3744	516724.977	4590870.931

K3745	516726.151	4590871.327
K3746	516727.262	4590871.970
K3747	516728.280	4590872.841
K3748	516741.130	4590885.904
K3749	516743.046	4590884.754
K3750	516752.995	4590882.143
K3751	516765.917	4590882.844
K3752	516777.750	4590882.881
K3753	516777.671	4590881.743
K3754	516777.768	4590880.061
K3755	516778.077	4590878.426
K3756	516778.494	4590877.168
K3757	516778.589	4590876.882
K3758	516778.740	4590876.576
K3759	516779.288	4590875.474
K3760	516780.155	4590874.242
K3761	516781.166	4590873.222
K3762	516782.291	4590872.441
K3763	516797.047	4590864.229
K3764	516807.118	4590856.969
K3765	516808.277	4590856.294
K3766	516809.503	4590855.887
K3767	516810.764	4590855.759
K3768	516812.022	4590855.914
K3769	516813.086	4590856.274
K3770	516814.098	4590856.837
K3771	516815.039	4590857.590
K3772	516815.886	4590858.517
K3773	516816.185	4590858.956
K3774	516820.675	4590854.606
K3775	516833.639	4590840.112
K3776	516856.524	4590833.577
K3777	516871.436	4590833.624
K3778	516890.355	4590823.112
K3779	516903.815	4590809.280
K3780	516917.765	4590798.092
K3781	516927.217	4590795.479
K3782	516943.133	4590792.226
K3783	516948.654	4590791.472
K3784	516948.883	4590790.227
K3785	516949.362	4590788.734
K3786	516950.016	4590787.364
K3787	516950.828	4590786.153
K3788	516951.776	4590785.132
K3789	516952.837	4590784.328
K3790	516966.232	4590776.002
K3791	516966.859	4590775.658
K3792	516967.767	4590775.305
K3793	516972.266	4590773.959
K3794	516972.514	4590773.159

K3795	516982.979	4590763.943
K3796	516993.427	4590760.672
K3797	517008.342	4590760.059
K3798	517019.773	4590760.756
K3799	517033.196	4590760.138
K3800	517048.122	4590755.560
K3801	517056.400	4590749.929
K3802	517055.536	4590747.359
K3803	517055.121	4590745.781
K3804	517054.910	4590744.134
K3805	517054.909	4590742.461
K3806	517055.117	4590740.812
K3807	517055.530	4590739.232
K3808	517056.135	4590737.765
K3809	517056.916	4590736.452
K3810	517064.623	4590725.512
K3811	517077.699	4590697.721
K3812	517075.836	4590691.653
K3813	517075.534	4590690.464
K3814	517075.348	4590689.234
K3815	517072.717	4590663.656
K3816	517072.650	4590662.085
K3817	517072.769	4590660.520
K3818	517073.071	4590658.998
K3819	517073.550	4590657.558
K3820	517074.192	4590656.236
K3821	517074.982	4590655.064
K3822	517075.902	4590654.070
K3823	517076.926	4590653.281
K3824	517078.031	4590652.716
K3825	517079.189	4590652.387
K3826	517096.995	4590649.262
K3827	517097.993	4590649.176
K3828	517098.820	4590649.239
K3829	517117.239	4590652.025
K3830	517118.062	4590652.140
K3831	517119.223	4590652.429
K3832	517120.334	4590652.958
K3833	517121.368	4590653.715
K3834	517122.298	4590654.680
K3835	517123.102	4590655.828
K3836	517123.759	4590657.131
K3837	517124.252	4590658.556
K3838	517125.678	4590656.737
K3839	517126.574	4590655.801
K3840	517127.566	4590655.056
K3841	517128.632	4590654.518
K3842	517129.746	4590654.200
K3843	517130.883	4590654.110
K3844	517132.017	4590654.249

K3845	517144.906	4590657.155
K3846	517145.839	4590657.487
K3847	517146.201	4590657.616
K3848	517147.312	4590658.298
K3849	517147.627	4590658.534
K3850	517165.641	4590662.145
K3851	517166.645	4590661.876
K3852	517181.672	4590659.246
K3853	517186.466	4590657.708
K3854	517200.760	4590653.123
K3855	517201.997	4590652.868
K3856	517203.249	4590652.891
K3857	517204.481	4590653.189
K3858	517204.743	4590653.315
K3859	517206.323	4590652.776
K3860	517223.234	4590649.526
K3861	517241.643	4590643.639
K3862	517252.591	4590639.710
K3863	517266.568	4590619.273
K3864	517259.721	4590579.609
K3865	517247.358	4590557.106
K3866	517229.025	4590535.905
K3867	517219.142	4590515.392
K3868	517205.292	4590490.902
K3869	517196.388	4590475.677
K3870	517189.485	4590455.834
K3871	517184.086	4590431.371
K3872	517193.600	4590406.955
K3873	517208.041	4590398.413
K3874	517228.886	4590410.372
K3875	517245.778	4590413.730
K3876	517265.143	4590421.720
K3877	517282.542	4590421.776
K3878	517297.952	4590421.825
K3879	517312.871	4590419.891
K3880	517324.813	4590415.966
K3881	517332.744	4590423.919
K3882	517345.663	4590425.943
K3883	517356.102	4590425.977
K3884	517363.066	4590424.678
K3885	517382.457	4590423.419
K3886	517399.358	4590423.473
K3887	517414.769	4590423.523
K3888	517437.139	4590423.595
K3889	517461.994	4590423.676
K3890	517478.896	4590423.731
K3891	517500.047	4590423.799
K3892	517499.967	4590422.807
K3893	517500.036	4590421.169
K3894	517500.307	4590419.568

K3895	517500.771	4590418.048
K3896	517501.415	4590416.648
K3897	517502.224	4590415.407
K3898	517503.174	4590414.358
K3899	517504.240	4590413.530
K3900	517505.393	4590412.945
K3901	517509.340	4590411.422
K3902	517510.024	4590411.158
K3903	517552.533	4590394.755
K3904	517553.762	4590394.417
K3905	517555.016	4590394.364
K3906	517556.257	4590394.599
K3907	517557.450	4590395.115
K3908	517574.276	4590380.558
K3909	517575.376	4590379.771
K3910	517576.559	4590379.236
K3911	517577.791	4590378.969
K3912	517579.040	4590378.977
K3913	517580.099	4590379.220
K3914	517580.452	4590373.847
K3915	517582.912	4590362.962
K3916	517588.622	4590349.038
K3917	517596.656	4590328.532
K3918	517603.194	4590302.786
K3919	517612.694	4590283.657
K3920	517613.871	4590278.884
K3921	517606.994	4590273.815
K3922	517605.925	4590272.837
K3923	517604.998	4590271.628
K3924	517604.242	4590270.225
K3925	517603.679	4590268.669
K3926	517603.327	4590267.008
K3927	517603.195	4590265.290
K3928	517603.288	4590263.567
K3929	517603.603	4590261.891
K3930	517604.130	4590260.312
K3931	517621.010	4590219.632
K3932	517621.446	4590218.749
K3933	517618.379	4590209.016
K3934	517613.766	4590201.755
K3935	517616.507	4590161.339
K3936	517630.562	4590105.875
K3937	517665.711	4590033.660
K3938	517665.215	4590033.188
K3939	517664.346	4590032.034
K3940	517663.631	4590030.707
K3941	517663.088	4590029.242
K3942	517662.732	4590027.679
K3943	517662.573	4590026.060
K3944	517662.614	4590024.427

K3945	517664.774	4589999.697
K3946	517664.987	4589998.229
K3947	517665.362	4589996.819
K3948	517665.892	4589995.499
K3949	517666.563	4589994.299
K3950	517667.362	4589993.245
K3951	517668.270	4589992.361
K3952	517709.648	4589958.082
K3953	517719.156	4589950.206
K3954	517725.270	4589945.140
K3955	517726.392	4589944.376
K3956	517727.593	4589943.872
K3957	517728.841	4589943.641
K3958	517730.100	4589943.690
K3959	517731.335	4589944.018
K3960	517736.577	4589946.031
K3961	517776.179	4589921.236
K3962	517794.525	4589911.689
K3963	517841.887	4589887.042
K3964	517925.696	4589770.967
K3965	517940.435	4589752.870
K3966	517947.331	4589735.810
K3967	517944.381	4589725.259
K3968	517940.996	4589726.985
K3969	517924.015	4589737.175
K3970	517922.874	4589737.718
K3971	517921.683	4589738.010
K3972	517920.472	4589738.044
K3973	517919.273	4589737.819
K3974	517918.117	4589737.341
K3975	517917.034	4589736.622
K3976	517916.052	4589735.681
K3977	517915.197	4589734.543
K3978	517914.491	4589733.236
K3979	517913.952	4589731.796
K3980	517913.594	4589730.258
K3981	517913.427	4589728.665
K3982	517913.454	4589727.055
K3983	517915.094	4589706.076
K3984	517916.694	4589685.557
K3985	517918.884	4589657.516
K3986	517919.128	4589655.827
K3987	517919.586	4589654.219
K3988	517919.770	4589653.805
K3989	517919.659	4589653.596
K3990	517886.178	4589667.800
K3991	517844.351	4589694.125
K3992	517784.634	4589717.763
K3993	517714.999	4589730.806
K3994	517673.391	4589732.756

K3995	517659.311	4589733.313
K3996	517625.793	4589718.363
K3997	517620.374	4589704.162
K3998	517615.627	4589695.425
K3999	517613.871	4589683.527
K4000	517614.505	4589670.844
K4001	517619.913	4589657.383
K4002	517633.073	4589645.533
K4003	517643.809	4589646.361
K4004	517667.673	4589646.439
K4005	517696.298	4589650.497
K4006	517718.959	4589653.742
K4007	517733.884	4589650.620
K4008	517753.601	4589640.377
K4009	517770.940	4589627.749
K4010	517788.875	4589615.122
K4011	517808.003	4589602.499
K4012	517836.693	4589584.358
K4013	517851.629	4589577.272
K4014	517872.540	4589567.034
K4015	517884.491	4589560.731
K4016	517897.640	4589552.846
K4017	517901.030	4589551.629
K4018	517902.375	4589551.558
K4019	517943.763	4589548.074
K4020	517977.672	4589529.748
K4021	518013.528	4589506.053
K4022	518043.487	4589454.593
K4023	518112.415	4589327.912
K4024	518115.576	4589256.564
K4025	518112.752	4589193.131
K4026	518124.834	4589133.698
K4027	518181.823	4589010.952
K4028	518223.738	4588951.595
K4029	518259.758	4588864.474
K4030	518289.466	4588840.306
K4031	518344.660	4588752.185
K4032	518388.523	4588710.011
K4033	518389.172	4588708.544
K4034	518384.467	4588651.045
K4035	518374.451	4588543.426
K4036	518334.663	4588493.976
K4037	518276.098	4588467.146
K4038	518272.138	4588472.865
K4039	518271.253	4588473.953
K4040	518270.249	4588474.840
K4041	518269.151	4588475.502
K4042	518267.988	4588475.923
K4043	518266.790	4588476.092
K4044	518265.587	4588476.005

K4045	518264.410	4588475.663
K4046	518263.290	4588475.075
K4047	518262.255	4588474.258
K4048	518261.332	4588473.230
K4049	518260.545	4588472.020
K4050	518244.704	4588443.308
K4051	518233.623	4588434.114
K4052	518231.471	4588433.078
K4053	518205.881	4588420.758
K4054	518158.245	4588380.997
K4055	518132.401	4588375.647
K4056	518095.866	4588395.305
K4057	518078.625	4588404.583
K4058	518054.685	4588433.593
K4059	518004.927	4588446.683
K4060	517947.260	4588441.255
K4061	517915.573	4588385.678
K4062	517846.128	4588316.794
K4063	517838.529	4588316.163
K4064	517780.503	4588311.347
K4065	517767.988	4588316.602
K4066	517736.699	4588329.739
K4067	517659.140	4588324.264
K4068	517615.459	4588292.444
K4069	517575.690	4588263.319
K4070	517547.909	4588260.566
K4071	517531.120	4588249.354
K4072	517462.457	4588228.646
K4073	517458.511	4588215.423
K4074	517456.605	4588181.062
K4075	517459.517	4588174.017
K4076	517458.613	4588173.139
K4077	517456.713	4588136.135
K4078	517508.506	4588104.547
K4079	517517.602	4588081.745
K4080	517528.518	4588054.383
K4081	517498.828	4587993.527
K4082	517484.924	4587985.565
K4083	517483.716	4587984.490
K4084	517443.242	4587948.466
K4085	517409.579	4587884.958
K4086	517427.507	4587874.430
K4087	517487.130	4587895.716
K4088	517534.812	4587919.616
K4089	517612.356	4587933.019
K4090	517663.038	4587920.201
K4091	517664.179	4587919.735
K4092	517676.117	4587888.247
K4093	517721.065	4587890.490
K4094	517735.804	4587883.107

K4095	517833.298	4587872.776
K4096	517890.853	4587925.773
K4097	517948.433	4587968.200
K4098	518008.054	4587989.490
K4099	518013.332	4587979.035
K4100	518006.137	4587960.415
K4101	517986.351	4587918.082
K4102	517980.455	4587888.996
K4103	517924.805	4587870.359
K4104	517924.995	4587793.719
K4105	517976.720	4587791.204
K4106	518014.540	4587780.727
K4107	518008.698	4587730.500
K4108	518014.764	4587690.873
K4109	518074.552	4587646.095
K4110	518146.124	4587662.131
K4111	518199.706	4587712.478
K4112	518203.571	4587757.415
K4113	518201.409	4587826.122
K4114	518221.208	4587863.171
K4115	518254.950	4587892.326
K4116	518306.614	4587913.599
K4117	518358.258	4587942.800
K4118	518411.910	4587964.079
K4119	518471.543	4587980.087
K4120	518476.381	4587982.732
K4121	518506.027	4587998.944
K4122	518515.243	4588003.984
K4123	518528.474	4588013.557
K4124	518546.046	4588046.445
K4125	518565.785	4588105.958
K4126	518566.612	4588108.732
K4127	518567.432	4588098.689
K4128	518570.289	4588096.171
K4129	518575.095	4588083.498
K4130	518573.941	4588068.431
K4131	518571.601	4588050.190
K4132	518573.431	4588034.338
K4133	518577.655	4588016.114
K4134	518576.496	4588002.632
K4135	518569.366	4587990.722
K4136	518565.835	4587971.685
K4137	518569.458	4587955.044
K4138	518586.792	4587943.989
K4139	518594.570	4587936.081
K4140	518604.730	4587929.764
K4141	518615.149	4587925.505
K4142	518644.044	4587931.892
K4143	518672.676	4587936.194
K4144	518703.698	4587939.445

K4145	518721.197	4587941.605
K4146	518748.252	4587940.618
K4147	518774.522	4587935.400
K4148	518800.043	4587912.210
K4149	518818.412	4587885.830
K4150	518889.906	4587786.616
K4151	518961.459	4587819.512
K4152	519124.284	4587766.165
K4153	519274.409	4587648.233
K4154	519592.888	4587305.995
K4155	519784.410	4586972.687
K4156	519706.860	4586710.042
K4157	519703.234	4586429.961
K4158	519814.830	4586287.185
K4159	519706.692	4586287.185
K4160	519619.774	4586374.103
K4161	519528.130	4586512.891
K4162	519452.546	4586573.369
K4163	519383.828	4586602.820
K4164	519297.440	4586643.396
K4165	519214.979	4586700.988
K4166	519119.429	4586752.035
K4167	519050.991	4586645.972
K4168	519024.402	4586535.018
K4169	518982.936	4586416.274
K4170	518945.239	4586257.948
K4171	518984.820	4586103.392
K4172	519075.292	4585965.800
K4173	519129.952	4585879.098
K4174	519141.261	4585822.553
K4175	519135.607	4585786.741
K4176	519177.073	4585775.432
K4177	519188.382	4585707.578
K4178	519188.382	4585651.034
K4179	519220.424	4585602.028
K4180	519284.508	4585630.300
K4181	519303.356	4585571.871
K4182	519365.556	4585505.902
K4183	519423.985	4585481.399
K4184	519496.551	4585408.833
K4185	519576.657	4585392.812
K4186	519644.510	4585383.388
K4187	519764.320	4585445.289
K4188	519817.915	4585534.174
K4189	519870.690	4585609.567
K4190	519978.125	4585611.452
K4191	520121.114	4585578.295
K4192	520226.923	4585571.871
K4193	520270.274	4585600.143
K4194	520328.703	4585641.609

K4195	520392.787	4585673.652
K4196	520421.060	4585739.621
K4197	520451.217	4585809.359
K4198	520481.374	4585875.328
K4199	520553.140	4585925.574
K4200	520670.567	4585834.419
K4201	520586.047	4585250.629
K4202	520335.371	4584927.709
K4203	520003.829	4584740.061
K4204	519543.190	4584843.132
K4205	518999.645	4585268.945
K4206	518567.532	4585620.580
K4207	518280.427	4585818.027
K4208	518271.335	4585812.097
K4209	518267.879	4585809.843
K4210	518228.525	4585793.094
K4211	518202.879	4585784.309
K4212	518185.852	4585783.524
K4213	518166.471	4585782.632
K4214	518143.194	4585781.780
K4215	518120.479	4585794.409
K4216	518094.774	4585809.408
K4217	518077.446	4585816.501
K4218	518060.092	4585833.900
K4219	518055.645	4585849.501
K4220	518053.955	4585853.145
K4221	518045.078	4585870.332
K4222	518022.349	4585889.304
K4223	518015.172	4585894.836
K4224	517999.607	4585913.032
K4225	517969.673	4585948.635
K4226	517963.050	4585971.611
K4227	517955.220	4586000.133
K4228	517935.411	4586045.276
K4229	517905.487	4586076.915
K4230	517866.016	4586107.738
K4231	517831.001	4586136.928
K4232	517828.336	4586138.565
K4233	517823.956	4586142.016
K4234	517797.238	4586163.066
K4235	517773.942	4586170.145
K4236	517772.005	4586170.722
K4237	517742.284	4586179.581
K4238	517715.963	4586203.302
K4239	517700.322	4586253.212
K4240	517681.701	4586301.529
K4241	517672.048	4586343.525
K4242	517661.187	4586391.862
K4243	517640.806	4586427.489
K4244	517625.773	4586473.437

K4245	517605.988	4586509.859
K4246	517580.238	4586544.681
K4247	517562.223	4586589.829
K4248	517552.048	4586601.696
K4249	517525.727	4586626.210
K4250	517507.745	4586657.880
K4251	517499.919	4586685.610
K4252	517475.996	4586706.166
K4253	517455.064	4586723.558
K4254	517434.734	4586739.366
K4255	517424.534	4586761.540
K4256	517419.090	4586791.655
K4257	517415.843	4586805.116
K4258	517417.271	4586803.543
K4259	517417.248	4586813.057
K4260	517413.031	4586816.774
K4261	517393.324	4586834.142
K4262	517395.673	4586850.004
K4263	517393.242	4586868.497
K4264	517310.476	4586948.329
K4265	517053.245	4587194.492
K4266	516617.804	4587611.745
K4267	516433.455	4588146.307
K4268	516353.332	4588260.175
K4269	516322.228	4588305.000
K4270	516300.838	4588334.777
K4271	516273.208	4588374.043
K4272	516186.858	4588461.510
K4273	516162.376	4588487.229
K4274	516132.699	4588516.369
K4275	516100.508	4588548.976
K4276	515982.093	4588668.658
K4277	515864.529	4588626.494
K4278	515735.971	4588626.799
K4279	515642.109	4588699.504
K4280	515473.097	4588803.297
K4281	515291.037	4589052.040
K4282	515192.415	4589256.702
K4283	515147.364	4589291.995
K4284	515037.363	4589322.630
K4285	514965.650	4589379.565
K4286	514895.451	4589474.560
K4287	514881.103	4589500.582
K4288	514770.362	4589587.336
K4289	514386.238	4589900.622
K4290	514035.246	4590065.750
K4291	513998.864	4590063.747
K4292	513934.974	4590058.286
K4293	513888.844	4590056.083
K4294	513876.406	4590057.004

K4295	513726.205	4590048.733
K4296	513690.018	4590040.905
K4297	513647.094	4590026.024
K4298	513618.522	4589992.143
K4299	513580.457	4589930.759
K4300	513516.925	4589875.670
K4301	513507.247	4589867.238
K4302	513458.494	4589805.747
K4303	513415.227	4589812.054
K4304	513345.758	4589845.467
K4305	512960.916	4589556.570
K4306	512066.588	4589560.317
K4307	511176.604	4589690.945
K4308	510287.852	4589724.451
K4309	510251.120	4589692.711
K4310	510216.887	4589677.935
K4311	510197.061	4589669.378
K4312	510166.843	4589662.993
K4313	510122.300	4589660.816
K4314	510071.394	4589658.631
K4315	510037.970	4589669.156
K4316	510001.344	4589694.475
K4317	509972.670	4589721.921
K4318	509961.487	4589755.733
K4319	509947.134	4589781.084
K4320	509905.733	4589808.512
K4321	509865.920	4589838.056
K4322	509856.631	4589841.745
K4323	509834.086	4589850.698
K4324	509807.015	4589869.690
K4325	509772.007	4589875.985
K4326	509736.985	4589892.851
K4327	509711.512	4589907.617
K4328	509693.987	4589926.621
K4329	509676.442	4589960.425
K4330	509657.321	4589983.656
K4331	509625.467	4590011.098
K4332	509599.989	4590030.092
K4333	509564.971	4590044.846
K4334	509520.416	4590053.244
K4335	509485.399	4590067.997
K4336	509463.088	4590097.567
K4337	509434.407	4590133.471
K4338	509410.511	4590158.811
K4339	509373.404	4590194.430
K4340	509346.036	4590203.224
K4341	509325.561	4590225.709
K4342	509272.202	4590256.450
K4343	509180.652	4590319.760
K4344	509161.636	4590324.789

K4345	509125.517	4590348.725
K4346	509085.719	4590371.932
K4347	509034.801	4590382.439
K4348	508982.306	4590382.373
K4349	508949.321	4590370.637
K4350	508939.382	4590361.178
K4351	508912.368	4590337.888
K4352	508867.847	4590320.920
K4353	508834.466	4590299.737
K4354	508797.894	4590287.007
K4355	508750.176	4590282.721
K4356	508708.705	4590287.021
K4357	508672.230	4590280.513
K4358	508629.289	4590272.004
K4359	508567.244	4590276.159
K4360	508511.546	4590293.007
K4361	508433.576	4590311.944
K4362	508392.199	4590326.695
K4363	508346.035	4590354.127
K4364	508301.486	4590360.418
K4365	508234.645	4590385.712
K4366	508232.657	4590387.565
K4367	508202.243	4590392.582
K4368	508094.832	4590424.174
K4369	508053.082	4590447.589
K4370	508016.639	4590451.008
K4371	507973.675	4590463.646
K4372	507924.332	4590491.076
K4373	507882.950	4590512.173
K4374	507740.273	4590544.006
K4375	517143.562	4589961.089
K4376	517156.680	4589963.509
K4377	517160.903	4589946.873
K4378	517163.346	4589927.060
K4379	517175.883	4589923.929
K4380	517197.922	4589935.892
K4381	517215.216	4589938.326
K4382	517228.282	4589958.981
K4383	517234.774	4589983.580
K4384	517246.064	4589999.473
K4385	517261.579	4589997.937
K4386	517269.949	4589991.621
K4387	517282.479	4589990.869
K4388	517296.783	4589995.672
K4389	517308.102	4590001.258
K4390	517317.586	4590022.695
K4391	517324.089	4590043.330
K4392	517327.669	4590043.341
K4393	517337.666	4590043.373
K4394	517342.009	4590035.459

K4395	517350.971	4590030.731
K4396	517362.321	4590025.218
K4397	517370.698	4590016.523
K4398	517376.680	4590010.993
K4399	517387.400	4590017.370
K4400	517403.477	4590027.729
K4401	517411.850	4590020.620
K4402	517408.903	4590007.925
K4403	517402.974	4589995.221
K4404	517403.008	4589983.328
K4405	517407.198	4589978.585
K4406	517416.766	4589970.687
K4407	517438.229	4589975.514
K4408	517441.815	4589973.147
K4409	517443.632	4589963.639
K4410	517443.646	4589958.882
K4411	517440.636	4589951.487
K4412	517440.091	4589950.149
K4413	517418.011	4589952.456
K4414	517405.470	4589957.173
K4415	517397.733	4589950.805
K4416	517396.951	4589946.583
K4417	517395.383	4589938.112
K4418	517392.432	4589927.003
K4419	517387.085	4589919.057
K4420	517376.937	4589921.403
K4421	517369.771	4589923.758
K4422	517351.901	4589914.187
K4423	517341.190	4589904.638
K4424	517326.312	4589891.905
K4425	517292.911	4589889.419
K4426	517281.573	4589890.175
K4427	517260.097	4589890.107
K4428	517246.378	4589889.270
K4429	517232.672	4589883.676
K4430	517216.578	4589878.867
K4431	517198.697	4589873.260
K4432	517192.148	4589868.482
K4433	517194.611	4589841.534
K4434	517195.847	4589826.474
K4435	517173.791	4589820.061
K4436	517160.032	4589833.495
K4437	517138.519	4589846.112
K4438	517121.795	4589853.194
K4439	517107.448	4589863.455
K4440	517103.823	4589879.300
K4441	517110.922	4589900.729
K4442	517122.187	4589925.343
K4443	517135.258	4589944.413