

CUMHURBAŞKANI KARARI

**Karar Sayısı: 7454**

Artvin İli, Şavşat İlçesi sınırları içerisinde bulunan Meydancık Mevkii (3. Etap) Doğal Sit Alanının koruma statüsünün yeniden değerlendirilmesi sonucunda, ekli kroki ile listede sınır ve koordinatları gösterilen alanların kesin korunacak hassas alan olarak tescil ve ilan edilmesine, 1 sayılı Cumhurbaşkanlığı Kararnamesininin 109 uncu maddesi gereğince karar verilmiştir.

1 Ağustos 2023

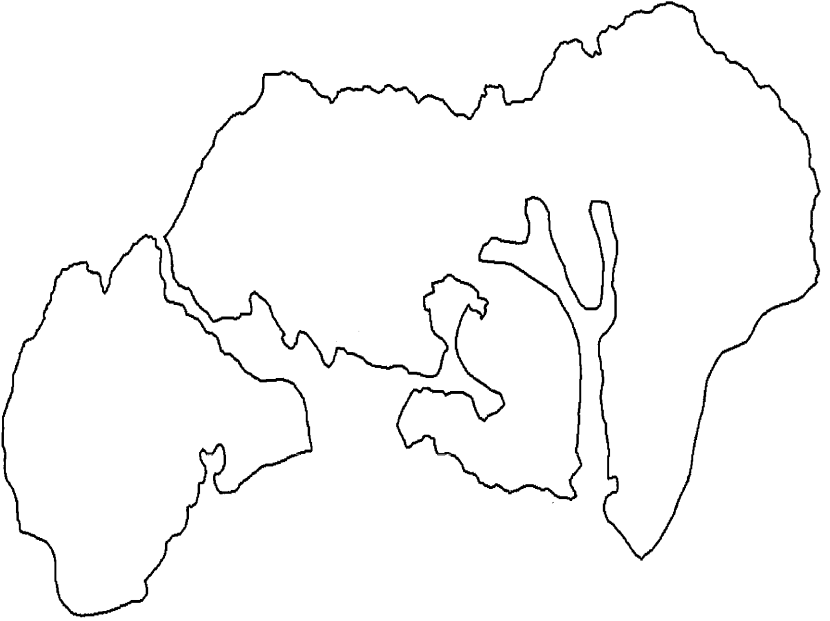
Recep Tayyip ERDOĞAN
CUMHURBAŞKANI

1/8/2023 TARİHLİ VE 7454 SAYILI CUMHURBAŞKANI KARARININ EKİ KROKİ VE
LİSTE

İLİ :ARTVİN

İLÇESİ : ŞAŞAT

MEYDANCIK MEVKİİ (3. ETAP)
DOĞAL SİT ALANI



KESİN KORUNACAK HASSAS ALAN

Nokta No	Y	X
K1462	507885.176	4595150.444
K1463	507899.481	4595152.045
K1464	507911.406	4595150.472
K1465	507920.188	4595150.482
K1466	507922.136	4595150.484
K1467	507934.057	4595151.290
K1468	507939.529	4595156.594
K1469	507947.158	4595163.989
K1470	507956.089	4595174.306
K1471	507966.813	4595179.867
K1472	507985.286	4595186.230
K1473	507996.608	4595190.207
K1474	508018.656	4595197.367
K1475	508039.518	4595199.768
K1476	508060.377	4595204.548
K1477	508075.868	4595211.701
K1478	508090.767	4595214.889
K1479	508109.843	4595214.910
K1480	508124.153	4595212.548
K1481	508125.379	4595212.368
K1482	508148.023	4595212.393
K1483	508150.385	4595210.200
K1484	508151.105	4595209.518
K1485	508154.562	4595206.241
K1486	508159.341	4595197.526
K1487	508160.548	4595184.049
K1488	508158.179	4595170.569
K1489	508157.592	4595162.640
K1490	508163.564	4595153.133
K1491	508168.939	4595144.418
K1492	508177.889	4595137.293
K1493	508185.640	4595135.716
K1494	508198.762	4595129.388
K1495	508210.092	4595126.230
K1496	508226.193	4595121.491
K1497	508238.115	4595121.505
K1498	508250.634	4595121.519
K1499	508264.943	4595119.950
K1500	508278.063	4595115.208
K1501	508289.998	4595104.122
K1502	508299.568	4595076.384
K1503	508298.986	4595064.491
K1504	508303.768	4595053.397
K1505	508304.974	4595041.506
K1506	508310.951	4595027.242
K1507	508317.521	4595016.151
K1508	508322.622	4595010.060
K1509	508323.496	4595005.058
K1510	508328.284	4594988.414

K1511	508330.084	4594978.110
K1512	508332.480	4594968.598
K1513	508337.855	4594959.884
K1514	508344.422	4594951.963
K1515	508350.984	4594948.007
K1516	508356.944	4594948.806
K1517	508361.707	4594954.361
K1518	508369.445	4594964.677
K1519	508376.586	4594975.785
K1520	508378.963	4594982.130
K1521	508379.698	4594983.811
K1522	508380.748	4594985.304
K1523	508392.648	4595004.345
K1524	508398.003	4595013.865
K1525	508405.734	4595029.731
K1526	508409.891	4595043.213
K1527	508410.475	4595053.521
K1528	508410.460	4595066.999
K1529	508415.220	4595074.140
K1530	508421.172	4595082.867
K1531	508421.754	4595094.760
K1532	508423.532	4595103.483
K1533	508428.882	4595116.175
K1534	508441.381	4595133.631
K1535	508456.268	4595147.127
K1536	508463.411	4595156.649
K1537	508472.341	4595166.173
K1538	508480.677	4595174.904
K1539	508488.416	4595183.634
K1540	508505.686	4595198.718
K1541	508510.452	4595201.102
K1542	508524.149	4595213.010
K1543	508531.293	4595220.947
K1544	508535.447	4595236.808
K1545	508539.611	4595244.741
K1546	508555.097	4595255.066
K1547	508562.835	4595265.382
K1548	508581.898	4595275.711
K1549	508595.602	4595281.277
K1550	508605.134	4595286.045
K1551	508614.665	4595292.399
K1552	508627.769	4595301.136
K1553	508632.062	4595304.503
K1554	508634.651	4595306.534
K1555	508637.893	4595309.076
K1556	508645.634	4595316.221
K1557	508652.778	4595324.158
K1558	508661.111	4595334.474
K1559	508667.059	4595345.581
K1560	508672.413	4595354.308

K1561	508677.175	4595360.656
K1562	508678.928	4595362.409
K1563	508681.938	4595365.418
K1564	508691.471	4595368.601
K1565	508704.582	4595371.788
K1566	508719.481	4595374.977
K1567	508727.223	4595381.329
K1568	508734.366	4595389.266
K1569	508738.532	4595394.820
K1570	508746.275	4595400.379
K1571	508749.850	4595401.969
K1572	508753.422	4595405.145
K1573	508760.574	4595406.739
K1574	508766.531	4595409.918
K1575	508775.470	4595412.307
K1576	508780.829	4595417.070
K1577	508786.184	4595425.005
K1578	508788.543	4595427.364
K1579	508790.678	4595428.550
K1580	508791.918	4595430.204
K1581	508795.642	4595431.530
K1582	508801.902	4595432.661
K1583	508804.615	4595433.868
K1584	508805.404	4595434.237
K1585	508808.800	4595436.501
K1586	508811.777	4595439.147
K1587	508815.252	4595441.133
K1588	508818.977	4595441.799
K1589	508823.199	4595442.464
K1590	508829.656	4595442.472
K1591	508832.887	4595441.155
K1592	508836.732	4595439.524
K1593	508839.099	4595438.520
K1594	508844.319	4595435.553
K1595	508847.513	4595434.041
K1596	508856.401	4595430.104
K1597	508857.490	4595429.623
K1598	508861.216	4595429.628
K1599	508862.351	4595429.855
K1600	508866.182	4595430.625
K1601	508870.650	4595432.612
K1602	508876.608	4595434.932
K1603	508880.830	4595435.928
K1604	508890.271	4595433.627
K1605	508896.489	4595426.037
K1606	508900.468	4595422.078
K1607	508905.194	4595417.129
K1608	508909.419	4595414.491
K1609	508914.945	4595412.769
K1610	508916.150	4595412.480

K1611	508925.689	4595410.906
K1612	508933.440	4595410.122
K1613	508934.530	4595410.353
K1614	508934.552	4595393.190
K1615	508938.566	4595360.425
K1616	508947.327	4595345.636
K1617	508960.855	4595332.968
K1618	508974.371	4595329.814
K1619	508981.527	4595327.708
K1620	508993.470	4595310.810
K1621	508996.673	4595291.786
K1622	508996.704	4595266.416
K1623	508988.798	4595232.579
K1624	508984.073	4595197.689
K1625	508984.126	4595154.349
K1626	508984.163	4595124.750
K1627	509003.302	4595074.033
K1628	509020.005	4595065.597
K1629	509037.513	4595047.649
K1630	509043.900	4595025.458
K1631	509042.343	4594999.029
K1632	509036.019	4594971.536
K1633	509035.268	4594936.651
K1634	509040.862	4594912.345
K1635	509051.220	4594892.274
K1636	509062.366	4594878.545
K1637	509081.455	4594867.998
K1638	509100.536	4594864.851
K1639	509123.590	4594862.766
K1640	509164.932	4594855.419
K1641	509197.531	4594848.060
K1642	509235.695	4594839.652
K1643	509260.359	4594821.713
K1644	509283.466	4594778.402
K1645	509289.042	4594757.500
K1646	509304.167	4594751.934
K1647	509329.214	4594745.624
K1648	509357.841	4594736.147
K1649	509381.706	4594721.907
K1650	509407.941	4594718.770
K1651	509431.807	4594704.531
K1652	509462.859	4594664.930
K1653	509490.336	4594623.740
K1654	509520.174	4594601.580
K1655	509551.183	4594595.278
K1656	509572.650	4594592.135
K1657	509610.828	4594574.744
K1658	509637.097	4594546.238
K1659	509652.659	4594500.275
K1660	509668.206	4594465.412

K1661	509678.226	4594441.700
K1662	509690.942	4594430.788
K1663	509725.743	4594414.318
K1664	509734.589	4594413.350
K1665	509785.372	4594407.791
K1666	509800.295	4594394.598
K1667	509840.087	4594361.617
K1668	509874.883	4594348.450
K1669	509899.780	4594308.843
K1670	509949.532	4594259.359
K1671	510019.136	4594226.420
K1672	510027.060	4594218.714
K1673	510032.591	4594216.480
K1674	510126.301	4594174.701
K1675	510355.443	4594188.925
K1676	510364.033	4594187.776
K1677	510377.532	4594185.970
K1678	510391.587	4594184.090
K1679	510446.516	4594164.259
K1680	510495.620	4594147.487
K1681	510511.924	4594127.835
K1682	510521.526	4594118.286
K1683	510537.126	4594105.559
K1684	510547.934	4594091.230
K1685	510564.742	4594072.130
K1686	510577.949	4594056.211
K1687	510591.159	4594038.699
K1688	510611.565	4594018.009
K1689	510612.107	4594012.672
K1690	510613.996	4593994.097
K1691	510623.636	4593959.048
K1692	510636.867	4593927.192
K1693	510641.701	4593900.105
K1694	510641.750	4593866.635
K1695	510640.589	4593841.133
K1696	510645.466	4593810.301
K1697	510646.638	4593802.891
K1698	510655.054	4593785.372
K1699	510660.690	4593772.310
K1700	510664.676	4593763.073
K1701	510662.465	4593745.822
K1702	510663.546	4593716.850
K1703	510673.186	4593681.801
K1704	510681.619	4593653.126
K1705	510690.052	4593624.450
K1706	510696.078	4593602.146
K1707	510696.113	4593578.239
K1708	510691.456	4593571.466
K1709	510682.958	4593559.103
K1710	510660.181	4593560.663

K1711	510631.414	4593560.621
K1712	510601.452	4593557.390
K1713	510579.884	4593552.577
K1714	510545.142	4593539.776
K1715	510515.185	4593533.357
K1716	510479.242	4593522.148
K1717	510428.921	4593506.138
K1718	510403.764	4593496.539
K1719	510375.010	4593486.935
K1720	510354.644	4593478.937
K1721	510325.890	4593469.333
K1722	510306.720	4593462.930
K1723	510275.567	4593454.917
K1724	510271.309	4593454.507
K1725	510254.000	4593448.513
K1726	510222.835	4593448.468
K1727	510193.327	4593448.423
K1728	510191.668	4593448.415
K1729	510158.115	4593441.993
K1730	510118.586	4593422.812
K1731	510083.849	4593405.232
K1732	510074.634	4593396.826
K1733	510061.103	4593384.481
K1734	510031.156	4593370.095
K1735	510006.006	4593354.123
K1736	509985.648	4593339.750
K1737	509961.692	4593326.967
K1738	509931.747	4593310.988
K1739	509919.827	4593300.558
K1740	509911.389	4593296.617
K1741	509887.440	4593279.053
K1742	509870.697	4593250.342
K1743	509846.749	4593231.184
K1744	509820.403	4593219.882
K1745	509813.205	4593216.795
K1746	509764.071	4593207.166
K1747	509708.927	4593210.279
K1748	509654.981	4593213.394
K1749	509622.574	4593245.227
K1750	509600.936	4593291.418
K1751	509591.281	4593340.812
K1752	509603.226	4593372.704
K1753	509635.592	4593371.153
K1754	509664.354	4593375.973
K1755	509694.274	4593411.076
K1756	509715.781	4593462.106
K1757	509713.309	4593517.885
K1758	509709.653	4593562.506
K1759	509701.207	4593603.933
K1760	509680.803	4593624.625

K1761	509658.029	4593624.595
K1762	509634.591	4593615.511
K1763	509620.890	4593610.201
K1764	509612.514	4593599.034
K1765	509601.761	4593573.519
K1766	509588.601	4593554.376
K1767	509568.237	4593544.786
K1768	509538.273	4593543.153
K1769	509515.490	4593549.498
K1770	509504.690	4593559.047
K1771	509485.484	4593579.741
K1772	509463.907	4593581.306
K1773	509445.950	4593563.751
K1774	509432.792	4593543.015
K1775	509437.641	4593501.583
K1776	509452.060	4593474.507
K1777	509477.255	4593457.008
K1778	509497.667	4593429.941
K1779	509497.682	4593418.567
K1780	509497.713	4593394.878
K1781	509496.559	4593361.407
K1782	509476.258	4593302.410
K1783	509457.086	4593297.604
K1784	509439.114	4593291.205
K1785	509425.936	4593284.813
K1786	509416.370	4593267.269
K1787	509415.192	4593251.329
K1788	509414.039	4593216.265
K1789	509411.687	4593181.198
K1790	509403.331	4593154.093
K1791	509382.994	4593122.191
K1792	509353.053	4593101.433
K1793	509331.491	4593090.249
K1794	509321.899	4593091.584
K1795	509308.712	4593093.417
K1796	509288.349	4593082.234
K1797	509286.008	4593037.605
K1798	509286.033	4593018.480
K1799	509283.676	4592986.601
K1800	509277.709	4592965.874
K1801	509265.777	4592922.827
K1802	509222.685	4592873.364
K1803	509198.738	4592851.021
K1804	509155.597	4592839.810
K1805	509116.048	4592831.791
K1806	509096.888	4592815.829
K1807	509071.738	4592796.672
K1808	509051.378	4592780.709
K1809	509041.812	4592761.572
K1810	509041.850	4592731.290

K1811	509032.308	4592693.027
K1812	509017.962	4592661.134
K1813	508997.620	4592630.826
K1814	508982.049	4592619.651
K1815	508968.894	4592594.134
K1816	508942.550	4592570.194
K1817	508920.993	4592552.636
K1818	508898.241	4592531.889
K1819	508873.098	4592506.358
K1820	508855.137	4592488.804
K1821	508829.991	4592464.867
K1822	508813.217	4592456.877
K1823	508801.236	4592450.488
K1824	508800.180	4592449.924
K1825	508806.061	4592426.588
K1826	508814.476	4592407.472
K1827	508821.706	4592377.199
K1828	508820.554	4592338.947
K1829	508800.212	4592307.047
K1830	508776.262	4592284.705
K1831	508736.717	4592270.313
K1832	508694.761	4592267.075
K1833	508648.006	4592267.019
K1834	508612.059	4592251.038
K1835	508565.315	4592241.420
K1836	508522.164	4592234.994
K1837	508497.006	4592219.027
K1838	508437.080	4592204.613
K1839	508384.355	4592182.239
K1840	508349.597	4592174.230
K1841	508288.460	4592169.378
K1842	508245.310	4592161.360
K1843	508194.963	4592156.521
K1844	508131.428	4592151.668
K1845	508087.071	4592150.025
K1846	508042.708	4592154.757
K1847	507995.939	4592165.862
K1848	507965.953	4592178.579
K1849	507938.353	4592202.455
K1850	507910.758	4592221.550
K1851	507880.761	4592245.424
K1852	507854.353	4592275.677
K1853	507833.943	4592302.750
K1854	507819.519	4592337.797
K1855	507808.685	4592379.224
K1856	507800.255	4592414.278
K1857	507790.620	4592455.706
K1858	507790.565	4592506.707
K1859	507790.519	4592549.739
K1860	507786.861	4592607.111

K1861	507782.019	4592650.138
K1862	507767.591	4592689.967
K1863	507741.172	4592732.971
K1864	507714.763	4592766.412
K1865	507682.368	4592793.472
K1866	507648.790	4592804.593
K1867	507617.614	4592812.529
K1868	507573.243	4592828.420
K1869	507543.262	4592839.545
K1870	507500.090	4592855.438
K1871	507467.714	4592864.967
K1872	507420.953	4592874.482
K1873	507402.968	4592877.651
K1874	507392.726	4592878.233
K1875	507390.583	4592881.698
K1876	507385.771	4592921.863
K1877	507382.544	4592934.677
K1878	507374.594	4592966.250
K1879	507361.849	4592989.493
K1880	507360.222	4593025.434
K1881	507355.398	4593078.284
K1882	507353.752	4593133.252
K1883	507351.771	4593141.448
K1884	507340.977	4593186.095
K1885	507307.520	4593249.488
K1886	507237.472	4593331.872
K1887	507219.934	4593378.368
K1888	507218.356	4593400.096
K1889	507216.710	4593422.763
K1890	507216.646	4593486.190
K1891	507224.546	4593536.940
K1892	507225.141	4593560.805
K1893	507224.663	4593563.855
K1894	507216.694	4593583.007
K1895	507207.735	4593598.194
K1896	507199.270	4593616.684
K1897	507198.903	4593618.143
K1898	507195.778	4593630.555
K1899	507193.806	4593638.389
K1900	507191.787	4593646.407
K1901	507189.776	4593670.190
K1902	507191.734	4593699.922
K1903	507195.186	4593720.373
K1904	507197.651	4593746.176
K1905	507198.620	4593770.622
K1906	507198.612	4593778.695
K1907	507198.604	4593787.139
K1908	507199.268	4593790.695
K1909	507201.075	4593800.355
K1910	507201.052	4593823.479

K1911	507201.039	4593836.032
K1912	507201.028	4593847.000
K1913	507201.814	4593856.777
K1914	507202.956	4593871.400
K1915	507208.640	4593887.573
K1916	507218.751	4593912.160
K1917	507233.028	4593944.680
K1918	507247.309	4593973.236
K1919	507256.941	4593996.632
K1920	507263.962	4594013.686
K1921	507283.007	4594047.796
K1922	507293.715	4594071.592
K1923	507305.013	4594100.937
K1924	507309.165	4594122.347
K1925	507316.300	4594142.175
K1926	507316.281	4594160.410
K1927	507316.265	4594176.266
K1928	507315.059	4594190.536
K1929	507315.050	4594199.283
K1930	507315.033	4594215.906
K1931	507316.811	4594226.214
K1932	507325.727	4594253.179
K1933	507337.037	4594270.632
K1934	507344.177	4594284.910
K1935	507353.695	4594305.533
K1936	507359.039	4594326.945
K1937	507367.966	4594342.017
K1938	507373.313	4594361.050
K1939	507380.449	4594378.500
K1940	507382.997	4594384.540
K1941	507385.802	4594391.190
K1942	507388.175	4594402.292
K1943	507394.708	4594427.669
K1944	507412.299	4594444.007
K1945	507414.363	4594445.924
K1946	507423.281	4594469.717
K1947	507430.177	4594482.485
K1948	507433.992	4594489.549
K1949	507437.551	4594506.995
K1950	507449.453	4594528.413
K1951	507473.885	4594538.745
K1952	507492.957	4594544.314
K1953	507498.905	4594545.062
K1954	507512.032	4594546.712
K1955	507535.871	4594554.665
K1956	507550.169	4594564.987
K1957	507557.160	4594574.052
K1958	507572.197	4594593.551
K1959	507579.334	4594609.415
K1960	507592.435	4594623.700

K1961	507610.303	4594640.367
K1962	507615.657	4594650.680
K1963	507621.613	4594656.236
K1964	507635.907	4594669.729
K1965	507646.025	4594685.596
K1966	507650.186	4594697.492
K1967	507660.312	4594705.431
K1968	507667.457	4594713.367
K1969	507670.421	4594730.019
K1970	507668.609	4594751.423
K1971	507668.590	4594769.658
K1972	507673.938	4594786.313
K1973	507680.485	4594796.627
K1974	507688.822	4594805.356
K1975	507700.730	4594818.847
K1976	507698.937	4594823.602
K1977	507698.929	4594830.737
K1978	507706.073	4594840.259
K1979	507712.623	4594847.401
K1980	507722.750	4594854.547
K1981	507734.070	4594860.902
K1982	507740.610	4594876.765
K1983	507751.322	4594894.219
K1984	507751.311	4594905.318
K1985	507750.697	4594921.174
K1986	507753.662	4594936.241
K1987	507758.420	4594946.552
K1988	507770.748	4594956.822
K1989	507772.715	4594958.460
K1990	507782.836	4594970.363
K1991	507785.205	4594985.429
K1992	507791.747	4594999.707
K1993	507795.901	4595017.153
K1994	507796.036	4595022.002
K1995	507796.475	4595037.767
K1996	507801.225	4595055.214
K1997	507811.934	4595075.046
K1998	507820.866	4595084.570
K1999	507833.973	4595091.719
K2000	507854.227	4595105.219
K2001	507866.731	4595118.711
K2002	507873.865	4595136.161
K2003	509035.829	4595432.134
K2004	509039.619	4595433.349
K2005	509054.178	4595442.249
K2006	509064.103	4595451.846
K2007	509078.980	4595466.940
K2008	509097.431	4595483.628
K2009	509108.136	4595497.922
K2010	509125.991	4595514.609

K2011	509139.055	4595543.971
K2012	509158.090	4595567.003
K2013	509186.641	4595602.741
K2014	509207.450	4595634.498
K2015	509236.602	4595667.066
K2016	509250.269	4595691.672
K2017	509263.347	4595712.314
K2018	509272.835	4595740.876
K2019	509286.502	4595765.483
K2020	509296.026	4595773.431
K2021	509304.351	4595784.549
K2022	509311.463	4595808.349
K2023	509319.777	4595825.809
K2024	509340.590	4595854.395
K2025	509351.875	4595877.411
K2026	509362.560	4595902.805
K2027	509373.253	4595923.441
K2028	509386.309	4595955.975
K2029	509395.810	4595976.610
K2030	509413.057	4595998.846
K2031	509426.751	4596007.596
K2032	509441.243	4596017.276
K2033	509448.184	4596021.913
K2034	509461.275	4596034.626
K2035	509466.611	4596050.494
K2036	509470.740	4596075.081
K2037	509481.430	4596097.304
K2038	509495.118	4596109.225
K2039	509511.777	4596126.704
K2040	509531.409	4596148.152
K2041	509537.950	4596156.888
K2042	509558.181	4596175.959
K2043	509587.333	4596206.943
K2044	509602.171	4596241.859
K2045	509607.470	4596278.342
K2046	509620.538	4596303.741
K2047	509634.191	4596324.659
K2048	509640.748	4596334.705
K2049	509662.770	4596352.195
K2050	509696.700	4596376.847
K2051	509705.158	4596383.735
K2052	509721.101	4596396.720
K2053	509743.715	4596416.591
K2054	509762.167	4596430.109
K2055	509771.679	4596443.608
K2056	509776.436	4596449.961
K2057	509799.647	4596469.040
K2058	509819.892	4596480.184
K2059	509835.974	4596485.769
K2060	509850.859	4596494.523

K2061	509854.758	4596495.915
K2062	509857.412	4596496.123
K2063	509875.289	4596498.540
K2064	509896.739	4596502.551
K2065	509912.237	4596501.793
K2066	509929.522	4596501.831
K2067	509952.161	4596507.430
K2068	509976.576	4596519.377
K2069	509999.775	4596544.006
K2070	510033.715	4596562.316
K2071	510066.467	4596578.246
K2072	510080.150	4596591.754
K2073	510094.431	4596604.471
K2074	510122.984	4596634.663
K2075	510137.247	4596656.894
K2076	510152.679	4596691.021
K2077	510156.180	4596731.464
K2078	510155.524	4596763.176
K2079	510155.497	4596777.781
K2080	510155.457	4596798.853
K2081	510166.132	4596827.420
K2082	510183.398	4596836.972
K2083	510212.006	4596837.036
K2084	510241.815	4596832.346
K2085	510263.271	4596832.394
K2086	510287.706	4596833.242
K2087	510304.988	4596834.073
K2088	510328.225	4596838.090
K2089	510353.248	4596842.903
K2090	510368.730	4596850.074
K2091	510390.177	4596854.880
K2092	510415.810	4596852.559
K2093	510439.668	4596843.099
K2094	510460.523	4596845.525
K2095	510480.188	4596847.155
K2096	510498.669	4596844.819
K2097	510513.589	4596834.546
K2098	510535.072	4596820.324
K2099	510560.733	4596803.733
K2100	510577.442	4596792.671
K2101	510598.324	4596781.619
K2102	510627.536	4596777.722
K2103	510650.777	4596779.361
K2104	510674.622	4596777.037
K2105	510690.737	4596765.182
K2106	510705.671	4596747.774
K2107	510713.455	4596729.556
K2108	510742.703	4596707.424
K2109	510756.432	4596696.356
K2110	510769.585	4596675.773

K2111	510790.475	4596660.757
K2112	510811.353	4596652.084
K2113	510835.206	4596645.797
K2114	510872.771	4596637.956
K2115	510886.487	4596634.024
K2116	510908.552	4596627.732
K2117	510913.358	4596608.715
K2118	510919.944	4596593.667
K2119	510938.430	4596588.953
K2120	510953.908	4596598.503
K2121	510961.039	4596608.827
K2122	510972.925	4596626.297
K2123	510980.219	4596627.932
K2124	510983.649	4596628.701
K2125	510989.002	4596634.263
K2126	510994.336	4596649.340
K2127	510996.696	4596661.238
K2128	511001.320	4596674.745
K2129	511003.215	4596680.282
K2130	511009.407	4596681.473
K2131	511024.067	4596684.295
K2132	511039.546	4596693.052
K2133	511045.742	4596694.653
K2134	511055.035	4596697.053
K2135	511071.715	4596701.057
K2136	511091.967	4596707.447
K2137	511105.070	4596712.235
K2138	511125.328	4596715.454
K2139	511142.625	4596709.152
K2140	511159.917	4596705.229
K2141	511179.600	4596698.140
K2142	511198.075	4596698.977
K2143	511209.394	4596701.382
K2144	511223.698	4596701.416
K2145	511238.006	4596699.865
K2146	511245.159	4596699.089
K2147	511246.281	4596699.092
K2148	511258.272	4596699.120
K2149	511267.814	4596695.971
K2150	511280.329	4596696.794
K2151	511287.467	4596703.947
K2152	511289.464	4596708.959
K2153	511292.211	4596715.851
K2154	511301.724	4596726.973
K2155	511313.646	4596726.209
K2156	511333.910	4596726.257
K2157	511360.146	4596720.770
K2158	511375.651	4596716.843
K2159	511390.569	4596708.158
K2160	511407.874	4596697.892

K2161	511425.178	4596688.420
K2162	511444.859	4596682.124
K2163	511451.424	4596678.176
K2164	511472.286	4596677.434
K2165	511491.949	4596679.860
K2166	511518.159	4596687.058
K2167	511520.838	4596688.651
K2168	511522.325	4596690.240
K2169	511533.237	4596707.362
K2170	511535.989	4596711.680
K2171	511554.431	4596728.374
K2172	511580.644	4596733.988
K2173	511606.868	4596734.051
K2174	511614.527	4596730.677
K2175	511619.396	4596728.532
K2176	511636.114	4596714.301
K2177	511659.984	4596700.088
K2178	511670.727	4596692.979
K2179	511693.374	4596693.827
K2180	511717.211	4596695.471
K2181	511739.250	4596701.868
K2182	511743.994	4596703.383
K2183	511764.266	4596709.857
K2184	511785.723	4596709.910
K2185	511810.181	4596699.663
K2186	511826.308	4596683.053
K2187	511851.381	4596664.087
K2188	511860.629	4596658.580
K2189	511875.251	4596649.874
K2190	511893.160	4596636.440
K2191	511905.720	4596615.858
K2192	511911.723	4596596.051
K2193	511915.319	4596586.546
K2194	511925.461	4596581.814
K2195	511938.552	4596592.154
K2196	511953.424	4596605.669
K2197	511967.717	4596611.254
K2198	511978.880	4596617.763
K2199	511990.933	4596624.790
K2200	512018.326	4596635.958
K2201	512043.939	4596643.157
K2202	512067.181	4596644.801
K2203	512085.672	4596637.711
K2204	512108.340	4596629.047
K2205	512134.703	4596621.861
K2206	512137.905	4596620.989
K2207	512142.929	4596619.619
K2208	512153.879	4596614.190
K2209	512166.796	4596607.786
K2210	512170.436	4596607.144

K2211	512197.801	4596602.314
K2212	512212.129	4596591.251
K2213	512222.885	4596578.592
K2214	512239.599	4596566.742
K2215	512257.512	4596551.723
K2216	512270.071	4596535.736
K2217	512273.052	4596531.941
K2218	512292.765	4596511.377
K2219	512308.297	4596495.559
K2220	512329.187	4596482.134
K2221	512344.110	4596471.864
K2222	512359.610	4596470.318
K2223	512371.524	4596473.520
K2224	512385.597	4596474.249
K2225	512387.615	4596474.353
K2226	512411.458	4596473.621
K2227	512430.528	4596475.255
K2228	512448.428	4596466.580
K2229	512467.515	4596460.285
K2230	512468.111	4596459.633
K2231	512481.256	4596445.256
K2232	512488.407	4596446.068
K2233	512506.285	4596447.699
K2234	512520.574	4596454.871
K2235	512539.600	4596476.326
K2236	512550.281	4596497.761
K2237	512557.412	4596507.293
K2238	512575.269	4596518.438
K2239	512594.903	4596534.346
K2240	512604.989	4596554.986
K2241	512616.829	4596591.487
K2242	512626.909	4596615.298
K2243	512636.405	4596633.558
K2244	512646.520	4596641.512
K2245	512659.039	4596639.959
K2246	512661.795	4596639.559
K2247	512675.137	4596637.622
K2248	512685.846	4596646.371
K2249	512689.401	4596655.894
K2250	512679.828	4596672.519
K2251	512679.378	4596675.755
K2252	512677.405	4596689.955
K2253	512679.140	4596713.745
K2254	512683.882	4596725.650
K2255	512694.615	4596723.299
K2256	512713.092	4596723.347
K2257	512743.485	4596725.011
K2258	512764.354	4596721.101
K2259	512773.822	4596718.976
K2260	512788.803	4596715.614

K2261	512810.261	4596714.877
K2262	512826.353	4596714.919
K2263	512827.873	4596716.724
K2264	512837.053	4596727.632
K2265	512850.759	4596728.461
K2266	512861.500	4596722.939
K2267	512872.855	4596709.490
K2268	512883.629	4596688.904
K2269	512888.434	4596672.753
K2270	512888.469	4596657.203
K2271	512890.908	4596632.631
K2272	512899.308	4596608.075
K2273	512907.697	4596588.276
K2274	512920.256	4596569.281
K2275	512933.379	4596564.558
K2276	512949.470	4596565.393
K2277	512963.766	4596569.394
K2278	512971.496	4596577.343
K2279	512978.345	4596580.694
K2280	513002.455	4596592.488
K2281	513029.283	4596589.387
K2282	513051.334	4596590.238
K2283	513081.728	4596591.904
K2284	513101.991	4596592.750
K2285	513133.552	4596604.726
K2286	513147.252	4596608.727
K2287	513165.134	4596607.981
K2288	513191.955	4596608.052
K2289	513211.844	4596616.531
K2290	513218.155	4596619.221
K2291	513224.282	4596628.709
K2292	513229.439	4596636.694
K2293	513241.312	4596657.339
K2294	513259.538	4596668.337
K2295	513271.667	4596675.655
K2296	513287.721	4596692.348
K2297	513297.202	4596716.158
K2298	513304.904	4596736.000
K2299	513305.857	4596739.839
K2300	513309.629	4596755.041
K2301	513313.170	4596770.114
K2302	513314.663	4596776.134
K2303	513316.097	4596793.114
K2304	513329.159	4596814.556
K2305	513333.286	4596834.388
K2306	513354.696	4596854.266
K2307	513375.495	4596880.486
K2308	513385.599	4596892.406
K2309	513409.997	4596909.121
K2310	513428.430	4596927.406

K2311	513430.805	4596931.376
K2312	513443.880	4596947.268
K2313	513461.093	4596977.442
K2314	513461.049	4596996.470
K2315	513461.012	4597012.327
K2316	513480.034	4597033.785
K2317	513494.913	4597042.547
K2318	513514.529	4597064.799
K2319	513527.581	4597090.205
K2320	513547.237	4597095.015
K2321	513582.986	4597099.076
K2322	513613.385	4597097.573
K2323	513634.833	4597100.802
K2324	513661.030	4597111.973
K2325	513677.704	4597117.568
K2326	513704.512	4597122.398
K2327	513722.408	4597115.311
K2328	513747.456	4597108.244
K2329	513767.733	4597102.750
K2330	513777.891	4597091.677
K2331	513779.731	4597069.483
K2332	513779.756	4597059.176
K2333	513778.074	4597055.987
K2334	513781.566	4597049.667
K2335	513795.319	4597030.676
K2336	513820.999	4597008.547
K2337	513843.683	4596993.545
K2338	513872.926	4596976.975
K2339	513895.583	4596973.073
K2340	513906.297	4596978.653
K2341	513912.216	4596996.112
K2342	513919.931	4597009.611
K2343	513932.079	4597018.361
K2344	513943.763	4597012.848
K2345	513952.128	4597004.150
K2346	513970.626	4596994.687
K2347	513977.780	4596993.914
K2348	513984.919	4596999.483
K2349	513986.701	4597001.867
K2350	513985.362	4597016.374
K2351	513979.484	4597028.803
K2352	513976.544	4597039.939
K2353	513975.878	4597041.479
K2354	513966.877	4597066.825
K2355	513956.681	4597093.754
K2356	513952.425	4597128.627
K2357	513959.522	4597151.639
K2358	513975.568	4597170.712
K2359	513976.025	4597171.323
K2360	513985.090	4597176.288

K2361	513992.822	4597182.652
K2362	513999.483	4597189.504
K2363	514000.551	4597190.602
K2364	514007.699	4597192.207
K2365	514017.232	4597193.026
K2366	514022.690	4597193.849
K2367	514033.318	4597195.449
K2368	514048.202	4597201.833
K2369	514056.528	4597208.992
K2370	514057.310	4597209.829
K2371	514065.445	4597218.531
K2372	514068.404	4597227.260
K2373	514080.892	4597238.395
K2374	514091.024	4597238.423
K2375	514097.581	4597237.648
K2376	514110.696	4597236.099
K2377	514124.419	4597229.794
K2378	514125.889	4597229.147
K2379	514144.107	4597221.128
K2380	514157.510	4597216.449
K2381	514163.780	4597218.804
K2382	514178.073	4597222.808
K2383	514189.968	4597233.148
K2384	514203.654	4597241.908
K2385	514224.482	4597254.651
K2386	514238.181	4597257.861
K2387	514243.962	4597259.749
K2388	514247.109	4597262.643
K2389	514260.155	4597289.636
K2390	514269.051	4597307.104
K2391	514283.314	4597323.793
K2392	514302.383	4597324.640
K2393	514316.072	4597331.814
K2394	514326.190	4597337.392
K2395	514331.362	4597340.041
K2396	514346.427	4597347.756
K2397	514366.077	4597354.947
K2398	514392.289	4597358.985
K2399	514420.295	4597360.649
K2400	514448.885	4597367.073
K2401	514463.794	4597363.151
K2402	514470.420	4597361.212
K2403	514485.264	4597356.869
K2404	514506.719	4597356.930
K2405	514529.959	4597357.788
K2406	514554.390	4597359.443
K2407	514579.994	4597368.237
K2408	514588.902	4597380.948
K2409	514591.667	4597393.354
K2410	514601.012	4597400.242

K2411	514643.895	4597413.015
K2412	514677.372	4597422.865
K2413	514693.685	4597423.268
K2414	514714.536	4597426.499
K2415	514727.892	4597432.214
K2416	514742.516	4597438.472
K2417	514765.756	4597439.331
K2418	514772.865	4597435.940
K2419	514774.703	4597436.185
K2420	514791.390	4597436.233
K2421	514814.056	4597428.370
K2422	514832.538	4597425.252
K2423	514850.437	4597417.375
K2424	514883.834	4597407.957
K2425	514911.246	4597408.829
K2426	514930.339	4597400.163
K2427	514947.046	4597392.283
K2428	514969.136	4597376.490
K2429	514982.263	4597370.185
K2430	515004.924	4597364.701
K2431	515019.829	4597362.366
K2432	515034.160	4597351.307
K2433	515046.710	4597337.866
K2434	515049.760	4597310.125
K2435	515053.366	4597298.243
K2436	515056.385	4597283.187
K2437	515065.967	4597264.980
K2438	515075.542	4597249.151
K2439	515082.153	4597227.763
K2440	515089.983	4597195.279
K2441	515098.553	4597176.633
K2442	515100.172	4597173.110
K2443	515102.796	4597170.795
K2444	515112.716	4597162.046
K2445	515118.703	4597155.546
K2446	515140.779	4597141.514
K2447	515149.745	4597131.233
K2448	515168.872	4597109.883
K2449	515194.548	4597090.929
K2450	515223.199	4597073.571
K2451	515247.682	4597055.407
K2452	515267.398	4597036.437
K2453	515275.177	4597024.567
K2454	515278.343	4597019.333
K2455	515285.335	4597014.290
K2456	515296.077	4597008.772
K2457	515302.879	4597005.779
K2458	515313.367	4597006.444
K2459	515335.429	4597002.545
K2460	515364.638	4597000.252

K2461	515386.704	4596994.768
K2462	515405.232	4596975.001
K2463	515413.635	4596952.034
K2464	515432.167	4596930.682
K2465	515448.260	4596925.382
K2466	515449.804	4596924.873
K2467	515458.413	4596922.038
K2468	515480.481	4596915.761
K2469	515512.067	4596916.647
K2470	515534.129	4596912.749
K2471	515550.848	4596900.906
K2472	515572.931	4596889.079
K2473	515596.807	4596875.672
K2474	515619.514	4596867.807
K2475	515640.342	4596865.495
K2476	515656.467	4596852.858
K2477	515662.458	4596840.983
K2478	515679.182	4596827.555
K2479	515691.123	4596819.662
K2480	515703.089	4596802.255
K2481	515716.253	4596782.474
K2482	515726.427	4596766.647
K2483	515733.605	4596757.155
K2484	515743.763	4596741.970
K2485	515751.015	4596739.659
K2486	515758.711	4596729.480
K2487	515770.673	4596713.660
K2488	515789.766	4596705.789
K2489	515802.310	4596695.519
K2490	515820.175	4596701.123
K2491	515836.253	4596706.722
K2492	515852.324	4596714.698
K2493	515855.255	4596714.813
K2494	515874.375	4596715.558
K2495	515892.855	4596714.028
K2496	515918.520	4596700.627
K2497	515942.432	4596673.743
K2498	515944.271	4596672.270
K2499	515946.788	4596670.252
K2500	515962.143	4596657.946
K2501	515977.088	4596641.342
K2502	515990.235	4596628.696
K2503	515994.897	4596620.924
K2504	516004.005	4596605.745
K2505	516014.194	4596584.370
K2506	516017.820	4596566.145
K2507	516019.069	4596544.742
K2508	516024.493	4596522.559
K2509	516038.836	4596508.332
K2510	516055.540	4596502.832

K2511	516080.626	4596483.088
K2512	516094.354	4596475.994
K2513	516109.304	4596457.804
K2514	516123.062	4596439.611
K2515	516144.564	4596423.027
K2516	516167.852	4596407.241
K2517	516197.078	4596400.195
K2518	516216.779	4596388.363
K2519	516232.313	4596374.932
K2520	516242.903	4596361.467
K2521	516246.927	4596353.671
K2522	516247.870	4596352.781
K2523	516262.834	4596329.834
K2524	516277.786	4596310.852
K2525	516289.139	4596300.580
K2526	516300.479	4596295.065
K2527	516314.210	4596287.179
K2528	516319.594	4596280.060
K2529	516331.595	4596250.762
K2530	516340.024	4596219.867
K2531	516346.058	4596192.929
K2532	516354.526	4596147.763
K2533	516358.839	4596096.241
K2534	516355.937	4596067.690
K2535	516355.425	4596036.767
K2536	516355.479	4596016.946
K2537	516369.824	4596002.719
K2538	516378.578	4595995.535
K2539	516387.149	4595988.502
K2540	516389.320	4595986.053
K2541	516396.727	4595973.467
K2542	516406.911	4595955.263
K2543	516410.506	4595948.139
K2544	516421.938	4595909.325
K2545	516430.364	4595880.016
K2546	516435.198	4595856.246
K2547	516444.809	4595829.319
K2548	516447.809	4595822.192
K2549	516455.582	4595813.495
K2550	516459.200	4595798.442
K2551	516452.116	4595773.049
K2552	516424.766	4595747.594
K2553	516406.961	4595718.996
K2554	516403.482	4595683.307
K2555	516396.988	4595660.295
K2556	516385.138	4595634.094
K2557	516379.248	4595607.912
K2558	516374.533	4595588.077
K2559	516374.015	4595559.533
K2560	516374.694	4595529.407

K2561	516374.741	4595511.964
K2562	516370.798	4595489.892
K2563	516370.631	4595488.959
K2564	516371.547	4595486.064
K2565	516376.645	4595469.950
K2566	516380.293	4595443.797
K2567	516380.114	4595442.288
K2568	516377.379	4595419.210
K2569	516364.904	4595403.315
K2570	516361.952	4595392.998
K2571	516364.995	4595370.015
K2572	516370.995	4595355.763
K2573	516387.730	4595339.958
K2574	516400.312	4595317.004
K2575	516409.913	4595294.041
K2576	516409.950	4595280.563
K2577	516404.610	4595271.032
K2578	516408.233	4595254.394
K2579	516407.715	4595225.850
K2580	516409.583	4595196.521
K2581	516420.383	4595171.183
K2582	516425.361	4595164.602
K2583	516434.743	4595152.199
K2584	516440.746	4595137.154
K2585	516447.338	4595124.489
K2586	516450.371	4595105.470
K2587	516448.045	4595084.056
K2588	516443.907	4595071.358
K2589	516430.993	4595057.657
K2590	516426.668	4595053.069
K2591	516420.759	4595034.022
K2592	516420.789	4595022.923
K2593	516429.205	4594997.578
K2594	516342.174	4594946.021
K2595	516282.406	4594888.314
K2596	516189.664	4594849.156
K2597	516094.860	4594824.425
K2598	515991.813	4594803.815
K2599	515905.253	4594768.779
K2600	515818.693	4594723.438
K2601	515748.621	4594653.366
K2602	515692.975	4594572.989
K2603	515633.208	4594496.734
K2604	515552.831	4594467.880
K2605	515464.210	4594432.844
K2606	515367.345	4594406.052
K2607	515299.334	4594338.041
K2608	515245.749	4594255.603
K2609	515194.226	4594175.226
K2610	515165.372	4594088.666

K2611	515155.067	4593997.984
K2612	515134.458	4593907.302
K2613	515102.802	4593815.549
K2614	515072.630	4593730.061
K2615	515047.898	4593633.196
K2616	515025.228	4593538.393
K2617	515008.740	4593437.406
K2618	514981.948	4593350.846
K2619	514944.851	4593262.225
K2620	514893.327	4593181.848
K2621	514850.047	4593099.410
K2622	514804.706	4593014.912
K2623	514753.182	4592936.596
K2624	514697.537	4592854.158
K2625	514641.891	4592777.902
K2626	514571.819	4592707.830
K2627	514486.126	4592649.193
K2628	514484.833	4592649.420
K2629	514483.530	4592649.347
K2630	514482.257	4592648.975
K2631	514481.051	4592648.317
K2632	514431.145	4592614.036
K2633	514424.789	4592621.517
K2634	514381.803	4592646.801
K2635	514334.029	4592680.533
K2636	514292.596	4592724.849
K2637	514257.516	4592773.406
K2638	514228.818	4592811.405
K2639	514182.619	4592853.598
K2640	514152.348	4592883.137
K2641	514120.491	4592910.559
K2642	514087.069	4592925.293
K2643	514056.815	4592946.376
K2644	514032.889	4592984.385
K2645	514016.897	4593030.866
K2646	514011.868	4593057.330
K2647	514011.517	4593078.741
K2648	514022.184	4593112.853
K2649	514039.403	4593150.942
K2650	514065.601	4593170.813
K2651	514096.593	4593178.801
K2652	514109.089	4593192.304
K2653	514142.471	4593197.126
K2654	514157.961	4593204.291
K2655	514165.666	4593228.091
K2656	514164.397	4593266.937
K2657	514157.753	4593310.529
K2658	514151.161	4593327.165
K2659	514121.348	4593327.107
K2660	514090.360	4593317.532

K2661	514071.281	4593316.703
K2662	514061.159	4593308.755
K2663	514059.720	4593304.757
K2664	514056.783	4593303.102
K2665	514055.556	4593302.411
K2666	514057.090	4593311.040
K2667	514058.712	4593358.615
K2668	514060.199	4593402.226
K2669	514062.767	4593477.554
K2670	514064.930	4593540.988
K2671	514055.334	4593608.793
K2672	514041.503	4593668.803
K2673	514039.161	4593716.514
K2674	514033.529	4593784.183
K2675	514011.093	4593824.640
K2676	513996.587	4593864.827
K2677	513987.261	4593940.561
K2678	513977.936	4594016.294
K2679	513979.423	4594059.905
K2680	513988.839	4594103.246
K2681	514002.761	4594162.310
K2682	513997.535	4594241.873
K2683	513986.317	4594262.102
K2684	513980.280	4594317.877
K2685	513958.521	4594378.158
K2686	513956.584	4594437.762
K2687	513961.900	4594477.274
K2688	513967.352	4594520.749
K2689	513968.145	4594521.488
K2690	514012.450	4594562.872
K2691	514057.143	4594593.102
K2692	514097.398	4594635.393
K2693	514123.010	4594662.303
K2694	514148.961	4594724.926
K2695	514147.836	4594808.319
K2696	514150.946	4594899.505
K2697	514132.339	4594935.863
K2698	514114.274	4594988.079
K2699	514116.708	4595059.443
K2700	514126.935	4595126.571
K2701	514144.552	4595177.570
K2702	514163.520	4595268.216
K2703	514167.036	4595371.296
K2704	514129.958	4595447.977
K2705	514101.622	4595548.174
K2706	514084.909	4595640.037
K2707	514055.355	4595704.553
K2708	513968.539	4595719.422
K2709	513881.182	4595718.432
K2710	513858.384	4595631.886

K2711	513913.120	4595491.095
K2712	513961.416	4595394.186
K2713	513982.229	4595306.153
K2714	514009.754	4595182.168
K2715	514004.887	4595039.441
K2716	514000.966	4594924.466
K2717	513973.527	4594818.232
K2718	513920.770	4594784.308
K2719	513821.654	4594787.688
K2720	513743.849	4594834.003
K2721	513683.389	4594923.389
K2722	513634.147	4594992.545
K2723	513592.970	4595065.396
K2724	513572.021	4595149.465
K2725	513519.085	4595226.686
K2726	513470.519	4595315.666
K2727	513433.307	4595388.382
K2728	513404.700	4595480.651
K2729	513397.538	4595619.819
K2730	513340.773	4595701.140
K2731	513286.485	4595738.715
K2732	513215.662	4595757.008
K2733	513143.487	4595735.654
K2734	513135.466	4595616.850
K2735	513168.443	4595536.340
K2736	513169.433	4595448.982
K2737	513130.911	4595366.941
K2738	513055.313	4595361.581
K2739	512983.949	4595364.015
K2740	512861.450	4595380.101
K2741	512806.621	4595401.817
K2742	512751.250	4595407.675
K2743	512710.252	4595369.380
K2744	512653.529	4595335.591
K2745	512603.114	4595253.956
K2746	512609.556	4595210.074
K2747	512732.190	4595197.953
K2748	512831.307	4595194.573
K2749	512886.812	4595192.680
K2750	512989.217	4595169.341
K2751	513082.746	4595118.520
K2752	513211.417	4595050.624
K2753	513348.152	4594986.422
K2754	513484.345	4594906.361
K2755	513537.146	4594825.175
K2756	513609.771	4594743.314
K2757	513662.301	4594654.199
K2758	513691.585	4594581.753
K2759	513731.951	4594485.115
K2760	513743.754	4594365.635

K2761	513750.916	4594226.467
K2762	513747.131	4594115.457
K2763	513743.346	4594004.447
K2764	513727.667	4593893.843
K2765	513725.166	4593877.178
K2766	513728.993	4593863.036
K2767	513729.061	4593827.095
K2768	513727.520	4593801.722
K2769	513725.986	4593772.121
K2770	513724.448	4593744.633
K2771	513722.918	4593712.918
K2772	513716.622	4593679.079
K2773	513715.076	4593655.820
K2774	513713.547	4593624.104
K2775	513704.059	4593596.602
K2776	513700.923	4593573.340
K2777	513700.955	4593556.427
K2778	513702.565	4593545.859
K2779	513712.141	4593526.849
K2780	513716.935	4593514.173
K2781	513721.725	4593503.611
K2782	513747.250	4593459.262
K2783	513750.466	4593440.240
K2784	513750.502	4593421.213
K2785	513750.442	4593420.970
K2786	513694.128	4593362.037
K2787	513690.197	4593359.787
K2788	513683.844	4593355.547
K2789	513672.730	4593347.069
K2790	513667.282	4593344.158
K2791	513666.849	4593344.464
K2792	513665.648	4593344.993
K2793	513664.398	4593345.246
K2794	513663.134	4593345.217
K2795	513661.891	4593344.907
K2796	513660.706	4593344.323
K2797	513659.611	4593343.484
K2798	513658.638	4593342.412
K2799	513652.847	4593334.855
K2800	513647.982	4593328.506
K2801	513647.697	4593328.134
K2802	513629.032	4593303.777
K2803	513628.249	4593302.578
K2804	513627.619	4593301.228
K2805	513627.158	4593299.763
K2806	513626.877	4593298.219
K2807	513626.785	4593296.634
K2808	513626.882	4593295.051
K2809	513627.168	4593293.507
K2810	513627.633	4593292.043

K2811	513628.268	4593290.695
K2812	513634.112	4593280.231
K2813	513634.022	4593276.572
K2814	513634.547	4593261.708
K2815	513640.030	4593252.799
K2816	513648.251	4593241.253
K2817	513658.707	4593229.711
K2818	513669.918	4593213.545
K2819	513675.146	4593208.270
K2820	513683.860	4593198.376
K2821	513687.082	4593192.082
K2822	513686.719	4593191.432
K2823	513686.134	4593189.887
K2824	513685.759	4593188.230
K2825	513685.684	4593187.400
K2826	513685.626	4593186.747
K2827	513685.604	4593186.512
K2828	513685.675	4593184.784
K2829	513685.970	4593183.097
K2830	513686.479	4593181.504
K2831	513687.187	4593180.050
K2832	513688.073	4593178.781
K2833	513702.628	4593163.901
K2834	513701.015	4593163.193
K2835	513683.503	4593155.392
K2836	513656.105	4593138.955
K2837	513638.219	4593137.336
K2838	513612.375	4593139.930
K2839	513580.562	4593145.684
K2840	513555.505	4593152.508
K2841	513553.120	4593152.504
K2842	513521.717	4593151.388
K2843	513483.937	4593159.246
K2844	513456.875	4593175.580
K2845	513431.404	4593191.389
K2846	513412.695	4593205.097
K2847	513388.820	4593217.738
K2848	513370.520	4593225.104
K2849	513348.262	4593223.477
K2850	513329.982	4593219.743
K2851	513308.519	4593218.118
K2852	513289.024	4593227.068
K2853	513251.631	4593241.270
K2854	513203.508	4593253.338
K2855	513176.473	4593255.403
K2856	513144.274	4593255.345
K2857	513111.296	4593246.300
K2858	513087.461	4593237.271
K2859	513062.028	4593232.468
K2860	513053.291	4593227.696

K2861	513030.654	4593215.498
K2862	513006.415	4593210.169
K2863	512974.232	4593201.126
K2864	512943.628	4593197.900
K2865	512917.375	4593206.838
K2866	512875.598	4593227.906
K2867	512853.308	4593243.722
K2868	512823.473	4593255.826
K2869	512795.901	4593265.888
K2870	512791.985	4593260.896
K2871	512785.636	4593254.542
K2872	512776.103	4593250.297
K2873	512760.205	4593248.154
K2874	512747.496	4593241.789
K2875	512730.005	4593241.759
K2876	512709.323	4593248.065
K2877	512663.188	4593260.669
K2878	512644.081	4593275.435
K2879	512620.219	4593281.736
K2880	512601.123	4593290.159
K2881	512580.408	4593315.493
K2882	512567.647	4593338.727
K2883	512545.361	4593353.488
K2884	512511.951	4593364.001
K2885	512494.457	4593366.085
K2886	512478.549	4593370.286
K2887	512451.507	4593376.582
K2888	512433.998	4593387.122
K2889	512426.033	4593395.565
K2890	512416.464	4593412.462
K2891	512405.297	4593433.585
K2892	512392.541	4593454.705
K2893	512367.064	4593475.803
K2894	512347.955	4593492.684
K2895	512327.263	4593505.334
K2896	512301.793	4593522.204
K2897	512282.706	4593526.400
K2898	512247.407	4593537.599
K2899	512225.521	4593537.562
K2900	512197.700	4593534.873
K2901	512175.840	4593533.250
K2902	512160.735	4593533.225
K2903	512146.824	4593532.144
K2904	512134.103	4593532.651
K2905	512116.181	4593552.706
K2906	512100.218	4593590.206
K2907	512096.185	4593625.083
K2908	512096.944	4593646.755
K2909	512092.939	4593664.719
K2910	512084.587	4593667.348

K2911	512059.539	4593670.477
K2912	512041.234	4593682.603
K2913	512024.518	4593695.260
K2914	511994.310	4593694.153
K2915	511979.618	4593684.615
K2916	511969.298	4593675.613
K2917	511960.178	4593662.384
K2918	511945.484	4593653.903
K2919	511922.841	4593645.409
K2920	511900.994	4593635.859
K2921	511876.360	4593628.947
K2922	511854.115	4593619.926
K2923	511830.292	4593603.502
K2924	511810.830	4593593.956
K2925	511787.373	4593596.032
K2926	511772.245	4593610.278
K2927	511755.495	4593644.078
K2928	511739.157	4593669.422
K2929	511724.000	4593701.110
K2930	511706.869	4593724.866
K2931	511690.929	4593749.682
K2932	511678.975	4593768.162
K2933	511676.960	4593785.072
K2934	511678.910	4593808.331
K2935	511694.351	4593846.412
K2936	511721.716	4593884.511
K2937	511733.598	4593910.429
K2938	511775.244	4593965.994
K2939	511797.052	4593998.799
K2940	511816.484	4594025.787
K2941	511831.944	4594051.182
K2942	511845.825	4594070.233
K2943	511866.864	4594086.652
K2944	511893.488	4594090.924
K2945	511909.796	4594084.080
K2946	511926.505	4594075.122
K2947	511943.597	4594074.622
K2948	511965.827	4594092.101
K2949	511981.706	4594104.283
K2950	512001.179	4594105.901
K2951	512019.061	4594108.574
K2952	512043.329	4594095.400
K2953	512065.213	4594081.695
K2954	512090.272	4594071.166
K2955	512128.424	4594074.401
K2956	512158.626	4594078.151
K2957	512182.077	4594078.191
K2958	512199.191	4594065.006
K2959	512213.194	4594046.965
K2960	512283.099	4594065.567

K2961	512414.204	4594069.036
K2962	512511.698	4594018.080
K2963	512544.947	4593945.499
K2964	512601.173	4593848.320
K2965	512665.442	4593825.311
K2966	512698.608	4593857.699
K2967	512795.112	4593894.102
K2968	512889.873	4593957.025
K2969	512840.165	4594051.336
K2970	512740.719	4594083.835
K2971	512649.832	4594134.566
K2972	512558.855	4594182.653
K2973	512470.792	4594238.579
K2974	512419.822	4594295.887
K2975	512359.091	4594377.344
K2976	512340.560	4594454.715
K2977	512338.068	4594536.832
K2978	512359.634	4594626.067
K2979	512410.545	4594722.240
K2980	512446.888	4594779.217
K2981	512472.906	4594827.100
K2982	512488.554	4594826.380
K2983	512489.323	4594823.531
K2984	512493.211	4594816.006
K2985	512501.584	4594800.164
K2986	512512.043	4594784.722
K2987	512535.603	4594778.420
K2988	512553.782	4594780.434
K2989	512569.586	4594777.290
K2990	512592.260	4594765.437
K2991	512605.092	4594757.135
K2992	512612.848	4594753.580
K2993	512620.013	4594747.250
K2994	512625.698	4594734.972
K2995	512620.064	4594718.313
K2996	512628.440	4594701.282
K2997	512645.701	4594717.168
K2998	512661.768	4594733.845
K2999	512670.989	4594744.961
K3000	512683.755	4594774.318
K3001	512676.281	4594786.990
K3002	512670.597	4594798.476
K3003	512671.765	4594812.352
K3004	512675.924	4594820.684
K3005	512685.461	4594821.097
K3006	512695.882	4594828.251
K3007	512702.707	4594845.308
K3008	512693.741	4594858.771
K3009	512673.753	4594868.646
K3010	512660.331	4594873.776

K3011	512649.004	4594873.756
K3012	512638.271	4594874.926
K3013	512626.631	4594883.627
K3014	512606.957	4594883.989
K3015	512599.203	4594886.354
K3016	512589.651	4594894.662
K3017	512589.019	4594914.878
K3018	512588.974	4594941.041
K3019	512582.702	4594947.769
K3020	512570.470	4594954.486
K3021	512563.905	4594958.836
K3022	512558.542	4594957.637
K3023	512553.435	4594958.879
K3024	512551.780	4594967.061
K3025	512539.253	4594974.320
K3026	512511.996	4594990.115
K3027	512454.824	4595013.141
K3028	512412.268	4595025.601
K3029	512411.115	4595025.974
K3030	512387.723	4595032.846
K3031	512383.444	4595036.628
K3032	512361.209	4595040.285
K3033	512330.984	4595052.918
K3034	512313.472	4595067.688
K3035	512288.015	4595080.330
K3036	512264.166	4595082.403
K3037	512249.859	4595082.379
K3038	512237.153	4595076.015
K3039	512224.446	4595069.651
K3040	512214.922	4595061.178
K3041	512208.567	4595059.053
K3042	512205.395	4595054.820
K3043	512200.636	4595048.469
K3044	512197.096	4595038.559
K3045	512085.251	4595015.482
K3046	512084.024	4595015.086
K3047	512082.864	4595014.422
K3048	512081.805	4595013.509
K3049	512080.876	4595012.372
K3050	512080.103	4595011.044
K3051	512079.509	4595009.563
K3052	512079.110	4595007.969
K3053	512078.917	4595006.309
K3054	512078.936	4595004.630
K3055	512079.167	4595002.978
K3056	512092.471	4594938.497
K3057	512084.840	4594936.532
K3058	512045.118	4594923.252
K3059	512012.854	4594906.680
K3060	511990.525	4594890.126

K3061	511983.161	4594837.258
K3062	511990.690	4594791.021
K3063	512035.419	4594781.185
K3064	512044.695	4594781.816
K3065	512044.709	4594773.233
K3066	512052.265	4594710.481
K3067	512059.800	4594660.942
K3068	512072.297	4594614.715
K3069	512092.219	4594585.018
K3070	512112.119	4594568.534
K3071	512146.929	4594548.772
K3072	512179.244	4594535.613
K3073	512216.567	4594499.338
K3074	512236.501	4594463.034
K3075	512238.967	4594435.683
K3076	512228.648	4594432.069
K3077	512201.315	4594406.539
K3078	512174.913	4594330.700
K3079	512159.985	4594280.931
K3080	512120.909	4594221.401
K3081	512067.325	4594202.059
K3082	512017.196	4594206.414
K3083	511925.318	4594228.071
K3084	511880.475	4594232.246
K3085	511832.989	4594236.511
K3086	511814.397	4594234.499
K3087	511794.243	4594264.294
K3088	511736.995	4594292.708
K3089	511652.325	4594292.949
K3090	511572.491	4594279.794
K3091	511525.094	4594286.703
K3092	511454.000	4594297.066
K3093	511393.389	4594304.425
K3094	511320.282	4594333.380
K3095	511273.877	4594369.363
K3096	511206.057	4594398.137
K3097	511158.751	4594407.689
K3098	511108.531	4594409.402
K3099	511062.307	4594450.671
K3100	510983.013	4594453.375
K3101	510970.638	4594400.873
K3102	510939.310	4594335.785
K3103	510892.934	4594295.027
K3104	510844.064	4594317.541
K3105	510833.794	4594343.225
K3106	510820.933	4594360.274
K3107	510806.389	4594396.040
K3108	510781.478	4594442.252
K3109	510761.431	4594457.831
K3110	510711.804	4594521.432

K3111	510642.151	4594587.399
K3112	510562.635	4594603.799
K3113	510537.852	4594564.121
K3114	510523.844	4594498.457
K3115	510510.632	4594491.405
K3116	510493.281	4594464.952
K3117	510468.454	4594455.005
K3118	510438.635	4594461.569
K3119	510418.733	4594481.361
K3120	510398.777	4594496.178
K3121	510378.929	4594520.946
K3122	510368.955	4594547.359
K3123	510372.872	4594554.079
K3124	510386.301	4594577.116
K3125	510371.344	4594613.433
K3126	510348.973	4594623.311
K3127	510309.157	4594672.806
K3128	510291.721	4594705.817
K3129	510255.368	4594736.168
K3130	510242.159	4594778.958
K3131	510217.026	4594827.940
K3132	510169.755	4594880.729
K3133	510112.731	4594910.961
K3134	510095.179	4594920.266
K3135	510055.403	4594943.335
K3136	510039.406	4594935.329
K3137	510038.024	4594936.704
K3138	510025.616	4594928.428
K3139	510015.764	4594921.857
K3140	510013.207	4594920.152
K3141	509998.368	4594873.886
K3142	510010.829	4594844.173
K3143	510020.834	4594794.633
K3144	510015.907	4594764.894
K3145	510005.984	4594754.967
K3146	509971.203	4594758.223
K3147	509916.554	4594758.148
K3148	509909.106	4594754.834
K3149	509884.311	4594721.765
K3150	509871.811	4594720.770
K3151	509842.086	4594718.404
K3152	509797.364	4594724.950
K3153	509698.001	4594724.816
K3154	509667.715	4594712.923
K3155	509650.821	4594711.539
K3156	509624.496	4594698.367
K3157	509623.514	4594698.288
K3158	509595.076	4594696.026
K3159	509577.662	4594710.084
K3160	509549.803	4594738.588

K3161	509524.324	4594771.325
K3162	509494.097	4594788.198
K3163	509449.551	4594813.510
K3164	509408.972	4594844.113
K3165	509395.879	4594861.924
K3166	509377.918	4594886.356
K3167	509360.405	4594906.418
K3168	509346.069	4594928.599
K3169	509337.295	4594951.843
K3170	509323.758	4594970.854
K3171	509301.486	4594983.510
K3172	509282.410	4594983.485
K3173	509256.966	4594989.795
K3174	509234.692	4595000.965
K3175	509219.873	4595004.217
K3176	509205.557	4595009.472
K3177	509190.432	4595022.126
K3178	509177.692	4595034.785
K3179	509161.775	4595046.380
K3180	509144.240	4595073.828
K3181	509135.458	4595096.009
K3182	509131.455	4595112.915
K3183	509125.861	4595129.817
K3184	509122.645	4595150.953
K3185	509122.614	4595168.924
K3186	509123.929	4595180.765
K3187	509118.386	4595208.437
K3188	509118.358	4595230.636
K3189	509117.533	4595254.948
K3190	509109.547	4595284.537
K3191	509097.584	4595317.292
K3192	509085.621	4595350.046
K3193	509076.848	4595373.291
K3194	509076.708	4595374.281
K3195	509056.419	4595396.002