



Sayı : 38591462-010.07.03-2023-1894

01.08.2023

Konu : Bazı Alanların Kesin Korunacak Hassas Alan İlan Edilmesi

Sirküler No: 527

Sayın Üyemiz,

"Balıkesir İli, Marmara Adası Merkez Mevkii ile Saraylar Mevkii Doğal Sit Alanları" ile "Mersin İli, Anamur İlçesi Mamure Kalesi, Dragon Çayı ve Pullu Ormanı ve Aydıncık İlçesi Gilidere Mağarası ve Aydıncık Adası ve Bozyazı İlçesi Arsinoe Antik Kenti (MER 12)" Doğal Sit Alanlarının Koruma Statüsünün Yeniden Değerlendirilmesi Sonucunda, Sınır ve Koordinatları Gösterilen Alanların Kesin Korunacak Hassas Alan Olarak Tescil ve İlan Edilmesi Hakkında Kararlar" 29.07.2023 tarih ve 32263 sayılı Resmî Gazete'de yayımlanmıştır.

Söz konusu Kararlara ilişkin ekli kroki ile listede sınır ve koordinatları gösterilen alanlar Odamız web sayfasında (www.denizticaretodasi.org.tr) Duyurular/Turizm/Mevzuat bölümlerinde yayımlanmakta olup, ayrıca yazımız Ek'inde sunulmaktadır.

Bilgilerinize arz/rica ederim.

Saygılarımla,

*e-imza*İsmet SALİHOĞLU
Genel Sekreter**Ek:**

- 1- Balıkesir İli, Marmara İlçesi İçerisinde Bulunan Marmara Adası Merkez Mevkiinin Kesin Korunacak Hassas Alan İlanı (14 sayfa)
- 2- Balıkesir İli, Marmara İlçesi İçerisinde Bulunan Marmara Adası-Saraylar Mevkiinin Kesin Korunacak Hassas Alan İlanı (4 sayfa)
- 3- Mersin İli, Anamur İlçesi İçerisinde Bulunan Mamure Kalesi, Dragon Çayı ve Pullu Ormanının Kesin Korunacak Hassas Alan İlanı (19 sayfa)
- 4- Mersin İli, Aydıncık İlçesi İçerisinde Bulunan Gilidere Mağarası ve Aydıncık Adasının Kesin Korunacak Hassas Alan İlanı (45 sayfa)
- 5- Mersin İli, Bozyazı İlçesi İçerisinde Bulunan Arsinoe Antik Kentinin (MER 12) Kesin Korunacak Hassas Alan İlanı (20 sayfa)

Bu belge, 5070 sayılı Elektronik İmza Kanuna göre Güvenli Elektronik İmza ile İmzalanmıştır.

Evrakı Doğrulamak İçin :
<https://ebys.denizticaretodasi.org.tr/enVision/Dogrula/BSFA5YZ44>
Bilgi için: Furkan HAMARAT Telefon: 275
E-Posta: furkan.hamarat@denizticaretodasi.org.tr
Meclis-i Mebusan Caddesi No:22 34427 Fındıklı-Beyoğlu-İSTANBUL/TÜRKİYE
Tel : +90 (212) 252 01 30 (Pbx) Faks: +90 (212) 293 79 35 KEP: imeakdto@hs01.kep.tr
Web: www.denizticaretodasi.org.tr E-mail: iletisim@denizticaretodasi.org.tr



**Dağıtım:****Gereği:**

- Tüm Üyeler (WEB sayfası ve e-posta ile)
- İMEAK DTO Şubeleri ve Temsilcilikleri
- İMEAK DTO 14,31,38,39,43,45,46 ve 48 No'lu Meslek Komitesi Başkan ve Üyeleri
- S.S. Avrasya Deniz Taş. Turz. Hiz. İnş. San. ve Tic. Aş.
- Beyden Deniz Ulaşım Hizmetleri Tic. Ltd. Şti.
- İstanbul Turistik Yüzer Tesis İşletmeleri Derneği
- İstanbul Deniz Turizmi Araçları ve Yat İşletmecileri Derneği
- İstanbul Turizm İşl. Ticari Motor Yatlar Derneği
- OR-TUR (Ortaköy Turistik Yolcu Taşımacılığı Derneği)
- Tüm Yat Limanları ve Kruvaziyer Limanları

Bilgi:

- Yönetim Kurulu Başkan ve Üyeleri

Bu belge, 5070 sayılı Elektronik İmza Kanuna göre Güvenli Elektronik İmza ile İmzalanmıştır.



Evrakı Doğrulamak İçin :
<https://ebys.denizticaretodasi.org.tr/enVision/Dogrula/BSFA5YZ44>
Bilgi için: Furkan HAMARAT **Telefon:** 275
E-Posta: furkan.hamarat@denizticaretodasi.org.tr
Meclis-i Mebusan Caddesi No:22 34427 Fındıklı-Beyoğlu-İSTANBUL/TÜRKİYE
Tel : +90 (212) 252 01 30 (Pbx) **Faks:** +90 (212) 293 79 35 **KEP:** imeakdto@hs01.kep.tr
Web: www.denizticaretodasi.org.tr **E-mail:** iletisim@denizticaretodasi.org.tr



CUMHURBAŞKANI KARARI

**Karar Sayısı: 7414**

Balıkesir İli, Marmara İlçesi sınırları içerisinde bulunan Marmara Adası Merkez Mevkii 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 Kararnamesinin 109 uncu maddesi gereğince karar verilmiştir.

28 Temmuz 2023

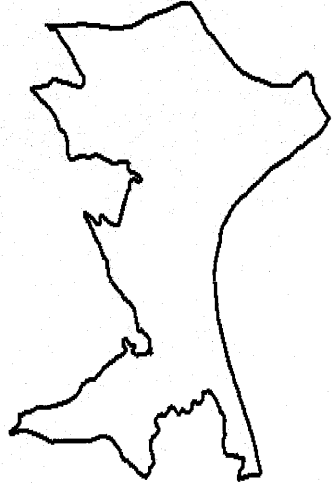
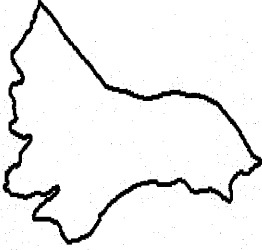
Recep Tayyip ERDOĞAN
CUMHURBAŞKANI

28/7/2023 TARİHLİ VE 7414 SAYILI CUMHURBAŞKANI KARARININ EKİ KROKİ VE
LİSTE

İLİ : BALIKESİR

İLÇESİ : MARMARA

MARMARA ADASI MERKEZ MEVKİİ
DOĞAL SİT ALANI



KESİN KORUNACAK HASSAS ALAN

BALIKESİR İLİ DOĞAL SİT ALANLARININ EKOLOJİK TEMELLİ BİLİMSEL ARAŞTIRMA
PROJESİ "15 NOLU DOĞAL SİT ALANINA AİT KOORDİNAT LİSTESİ (ED50-3⁹)
(KESİN KORUNACAK HASSAS ALAN)

Nokta No	Y	X	Nokta No	Y	X
K-1	547218.279	4497960.729	K-43	548642.507	4497118.038
K-2	547324.225	4497875.157	K-44	548632.152	4497120.778
K-3	547399.696	4497784.591	K-45	548623.817	4497121.694
K-4	547468.879	4497729.245	K-46	548614.235	4497121.259
K-5	547517.935	4497687.736	K-47	548605.531	4497119.233
K-6	547577.055	4497641.195	K-48	548597.706	4497115.323
K-7	547623.596	4497593.396	K-49	548590.963	4497110.863
K-8	547687.747	4497544.339	K-50	548581.587	4497102.162
K-9	547748.625	4497528.593	K-51	548570.759	4497090.488
K-10	547815.944	4497523.818	K-52	548558.316	4497079.919
K-11	547885.126	4497500.757	K-53	548552.345	4497073.941
K-12	547965.839	4497481.889	K-54	548546.934	4497066.797
K-13	548035.022	4497492.371	K-55	548544.251	4497059.859
K-14	548079.047	4497504.950	K-56	548542.686	4497052.587
K-15	548177.579	4497513.335	K-57	548542.472	4497046.114
K-16	548256.196	4497497.612	K-58	548544.101	4497038.239
K-17	548309.655	4497498.660	K-59	548546.580	4497024.851
K-18	548351.584	4497495.516	K-60	548550.461	4497006.349
K-19	548409.236	4497476.648	K-61	548551.755	4496995.287
K-20	548476.322	4497450.442	K-62	548549.928	4496989.974
K-21	548507.768	4497417.948	K-63	548546.040	4496985.183
K-22	548608.572	4497325.006	K-64	548540.306	4496982.687
K-23	548618.180	4497312.776	K-65	548533.891	4496982.527
K-24	548647.880	4497276.089	K-66	548527.089	4496985.301
K-25	548680.200	4497233.286	K-67	548518.485	4496989.215
K-26	548696.797	4497205.334	K-68	548509.252	4496994.007
K-27	548771.103	4497167.657	K-69	548498.672	4496999.331
K-28	548764.991	4497167.842	K-70	548492.391	4497006.091
K-29	548758.702	4497166.531	K-71	548485.035	4497011.404
K-30	548751.974	4497164.219	K-72	548476.172	4497017.447
K-31	548744.197	4497161.875	K-73	548466.943	4497021.726
K-32	548735.588	4497156.749	K-74	548458.039	4497024.580
K-33	548723.122	4497150.476	K-75	548446.819	4497027.444
K-34	548712.741	4497144.659	K-76	548436.988	4497030.707
K-35	548701.310	4497140.818	K-77	548424.397	4497036.436
K-36	548694.845	4497134.683	K-78	548414.981	4497039.591
K-37	548688.052	4497129.574	K-79	548408.979	4497040.588
K-38	548683.697	4497123.779	K-80	548402.008	4497038.933
K-39	548677.920	4497118.420	K-81	548390.361	4497037.163
K-40	548671.183	4497115.910	K-82	548374.303	4497034.130
K-41	548662.038	4497115.469	K-83	548355.343	4497033.297
K-42	548652.719	4497116.360	K-84	548342.424	4497032.214

BALIKESİR İLİ DOĞAL SİT ALANLARININ EKOLOJİK TEMELLİ BİLİMSEL ARAŞTIRMA
PROJESİ "15 NOLU DOĞAL SİT ALANINA AİT KOORDİNAT LİSTESİ (ED50-3⁰)
(KESİN KORUNACAK HASSAS ALAN)

Nokta No	Y	X	Nokta No	Y	X
K-85	548313.107	4497029.546	K-127	547666.845	4496935.413
K-86	548291.896	4497028.232	K-128	547651.705	4496926.681
K-87	548281.636	4497030.360	K-129	547641.965	4496919.403
K-88	548273.246	4497034.527	K-130	547636.407	4496911.518
K-89	548263.954	4497041.864	K-131	547630.143	4496899.573
K-90	548253.377	4497051.569	K-132	547623.506	4496885.983
K-91	548246.014	4497059.348	K-133	547611.161	4496869.762
K-92	548235.001	4497069.827	K-134	547598.399	4496854.388
K-93	548222.474	4497075.949	K-135	547583.474	4496839.319
K-94	548207.576	4497081.564	K-136	547572.042	4496829.979
K-95	548196.848	4497084.200	K-137	547558.904	4496821.808
K-96	548184.573	4497085.131	K-138	547539.352	4496814.389
K-97	548173.561	4497080.555	K-139	547522.287	4496811.392
K-98	548162.496	4497075.957	K-140	547501.908	4496805.123
K-99	548150.051	4497072.501	K-141	547499.007	4496803.973
K-100	548133.601	4497068.544	K-142	547477.476	4496795.438
K-101	548117.872	4497064.586	K-143	547461.181	4496792.177
K-102	548100.368	4497062.183	K-144	547452.896	4496791.406
K-103	548082.407	4497060.977	K-145	547445.653	4496790.866
K-104	548069.162	4497061.089	K-146	547438.399	4496789.659
K-105	548057.683	4497062.851	K-147	547429.124	4496787.296
K-106	548047.329	4497067.056	K-148	547420.443	4496784.224
K-107	548036.575	4497073.265	K-149	547413.051	4496783.223
K-108	548021.455	4497075.764	K-150	547407.803	4496785.190
K-109	548006.919	4497076.657	K-151	547402.258	4496789.202
K-110	547984.856	4497075.326	K-152	547398.599	4496794.320
K-111	547965.985	4497072.489	K-153	547393.212	4496800.790
K-112	547945.814	4497069.612	K-154	547387.442	4496806.098
K-113	547925.854	4497068.743	K-155	547380.204	4496812.696
K-114	547910.895	4497066.382	K-156	547371.663	4496822.015
K-115	547900.024	4497062.900	K-157	547367.116	4496827.400
K-116	547878.281	4497055.529	K-158	547363.181	4496833.758
K-117	547857.820	4497044.940	K-159	547357.707	4496846.831
K-118	547827.896	4497031.055	K-160	547352.646	4496856.932
K-119	547806.993	4497022.920	K-161	547347.614	4496864.962
K-120	547790.552	4497016.943	K-162	547336.162	4496878.342
K-121	547775.709	4497011.405	K-163	547329.964	4496882.574
K-122	547757.047	4497001.033	K-164	547321.263	4496884.877
K-123	547739.462	4496990.592	K-165	547320.578	4496884.855
K-124	547721.757	4496980.904	K-166	547313.671	4496885.583
K-125	547704.059	4496965.805	K-167	547306.338	4496888.229
K-126	547685.937	4496949.431	K-168	547292.295	4496893.570

BALIKESİR İLİ DOĞAL SİT ALANLARININ EKOLOJİK TEMELLİ BİLİMSEL ARAŞTIRMA
PROJESİ "15 NOLU DOĞAL SİT ALANINA AİT KOORDİNAT LİSTESİ (ED50-3⁰)
(KESİN KORUNACAK HASSAS ALAN)

Nokta No	Y	X	Nokta No	Y	X
K-169	547281.298	4496897.113	K-211	547204.096	4497024.633
K-170	547253.557	4496898.972	K-212	547188.462	4497023.847
K-171	547229.533	4496899.978	K-213	547164.062	4497018.708
K-172	547207.186	4496900.286	K-214	547143.961	4497013.553
K-173	547187.719	4496901.428	K-215	547125.874	4497008.660
K-174	547176.793	4496902.109	K-216	547116.777	4497006.042
K-175	547169.784	4496903.391	K-217	547106.809	4497006.957
K-176	547168.156	4496907.771	K-218	547096.216	4497008.636
K-177	547168.167	4496914.413	K-219	547074.020	4497012.628
K-178	547172.238	4496920.680	K-220	547058.006	4497017.142
K-179	547177.550	4496927.467	K-221	547046.117	4497018.666
K-180	547191.355	4496942.802	K-222	547036.886	4497017.119
K-181	547201.314	4496952.836	K-223	547029.428	4497017.714
K-182	547208.311	4496961.864	K-224	547022.991	4497018.866
K-183	547218.078	4496968.738	K-225	547017.213	4497021.871
K-184	547232.704	4496976.426	K-226	547009.100	4497026.713
K-185	547246.268	4496982.328	K-227	547000.522	4497033.241
K-186	547256.831	4496987.885	K-228	546991.579	4497038.506
K-187	547268.083	4496993.197	K-229	546991.296	4497038.502
K-188	547280.472	4496999.475	K-230	546981.030	4497044.115
K-189	547295.199	4497005.283	K-231	546972.755	4497049.343
K-190	547307.687	4497010.529	K-232	546966.034	4497051.562
K-191	547320.485	4497018.050	K-233	546960.604	4497055.530
K-192	547333.780	4497026.561	K-234	546962.743	4497059.809
K-193	547340.097	4497032.966	K-235	546968.015	4497062.358
K-194	547343.651	4497037.355	K-236	546971.782	4497064.684
K-195	547344.547	4497043.085	K-237	546978.466	4497066.067
K-196	547342.835	4497049.442	K-238	546983.768	4497069.210
K-197	547340.096	4497052.923	K-239	546986.974	4497074.112
K-198	547334.208	4497053.501	K-240	546987.371	4497079.781
K-199	547329.077	4497052.441	K-241	546986.226	4497086.010
K-200	547319.737	4497050.100	K-242	546982.693	4497094.744
K-201	547309.293	4497045.104	K-243	546979.163	4497101.057
K-202	547299.287	4497039.836	K-244	546976.691	4497105.479
K-203	547286.330	4497033.962	K-245	546977.069	4497111.389
K-204	547271.014	4497028.367	K-246	546977.739	4497116.311
K-205	547249.498	4497021.815	K-247	546980.542	4497120.581
K-206	547249.034	4497021.554	K-248	546984.939	4497123.892
K-207	547240.414	4497020.310	K-249	546991.145	4497126.744
K-208	547228.101	4497020.658	K-250	546995.746	4497130.283
K-209	547227.854	4497020.895	K-251	546998.541	4497132.968
K-210	547216.096	4497023.505	K-252	547000.538	4497137.686

BALIKESİR İLİ DOĞAL SİT ALANLARININ EKOLOJİK TEMELLİ BİLİMSEL ARAŞTIRMA
PROJESİ "15 NOLU DOĞAL SİT ALANINA AİT KOORDİNAT LİSTESİ (ED50-3°)
(KESİN KORUNACAK HASSAS ALAN)

Nokta No	Y	X	Nokta No	Y	X
K-253	547003.299	4497143.213	K-295	547028.272	4497322.846
K-254	547006.092	4497145.365	K-296	547020.196	4497327.296
K-255	547011.911	4497148.621	K-297	547013.890	4497332.158
K-256	547022.434	4497152.983	K-298	547008.359	4497336.619
K-257	547031.013	4497155.658	K-299	547005.986	4497343.910
K-258	547039.668	4497158.010	K-300	547005.805	4497350.593
K-259	547047.267	4497158.063	K-301	547007.570	4497355.849
K-260	547052.776	4497156.273	K-302	547012.576	4497361.274
K-261	547057.653	4497156.150	K-303	547018.620	4497366.719
K-262	547063.926	4497158.538	K-304	547027.167	4497371.072
K-263	547068.631	4497161.279	K-305	547041.592	4497376.714
K-264	547071.979	4497167.287	K-306	547047.979	4497380.304
K-265	547073.845	4497172.726	K-307	547050.225	4497382.899
K-266	547075.682	4497179.709	K-308	547051.618	4497388.657
K-267	547076.467	4497189.121	K-309	547051.224	4497394.330
K-268	547076.469	4497200.038	K-310	547049.555	4497399.721
K-269	547077.054	4497207.542	K-311	547046.020	4497407.327
K-270	547079.910	4497214.628	K-312	547041.642	4497416.234
K-271	547086.442	4497224.272	K-313	547037.752	4497424.983
K-272	547092.981	4497230.600	K-314	547035.808	4497433.223
K-273	547104.699	4497241.592	K-315	547035.329	4497443.813
K-274	547114.331	4497250.924	K-316	547036.410	4497453.965
K-275	547127.403	4497259.452	K-317	547036.999	4497462.802
K-276	547135.008	4497265.512	K-318	547038.111	4497471.130
K-277	547143.286	4497275.029	K-319	547037.711	4497477.884
K-278	547148.556	4497283.062	K-320	547035.206	4497484.581
K-279	547151.115	4497290.025	K-321	547030.611	4497491.036
K-280	547151.420	4497296.674	K-322	547024.695	4497496.773
K-281	547150.644	4497301.160	K-323	547020.380	4497500.034
K-282	547147.648	4497303.701	K-324	547015.999	4497504.347
K-283	547143.327	4497304.079	K-325	547012.686	4497513.372
K-284	547138.551	4497303.494	K-326	547011.149	4497521.442
K-285	547132.137	4497301.907	K-327	547011.783	4497527.370
K-286	547127.082	4497300.337	K-328	547014.234	4497534.424
K-287	547119.475	4497299.653	K-329	547016.667	4497541.975
K-288	547108.924	4497299.390	K-330	547020.902	4497550.354
K-289	547097.422	4497298.865	K-331	547025.193	4497555.631
K-290	547086.406	4497301.316	K-332	547033.382	4497557.966
K-291	547075.100	4497304.528	K-333	547039.963	4497559.715
K-292	547064.765	4497307.819	K-334	547051.238	4497560.606
K-293	547054.188	4497311.383	K-335	547060.340	4497562.158
K-294	547040.184	4497315.692	K-336	547071.244	4497563.258

BALIKESİR İLİ DOĞAL SİT ALANLARININ EKOLOJİK TEMELLİ BİLİMSEL ARAŞTIRMA
PROJESİ "15 NOLU DOĞAL SİT ALANINA AİT KOORDİNAT LİSTESİ (ED50-3⁰)
(KEŞİN KORUNACAK HASSAS ALAN)

Nokta No	Y	X	Nokta No	Y	X
K-337	547082.096	4497565.822	K-379	547155.950	4497834.908
K-338	547090.586	4497570.208	K-380	547156.781	4497840.873
K-339	547095.361	4497572.506	K-381	547158.308	4497847.210
K-340	547099.502	4497576.326	K-382	547162.571	4497852.127
K-341	547100.572	4497580.724	K-383	547167.734	4497856.515
K-342	547100.457	4497586.444	K-384	547174.494	4497861.288
K-343	547098.490	4497593.875	K-385	547180.643	4497865.499
K-344	547096.524	4497600.404	K-386	547184.070	4497870.049
K-345	547092.901	4497606.867	K-387	547185.358	4497874.189
K-346	547089.726	4497612.702	K-388	547187.148	4497881.345
K-347	547084.145	4497617.242	K-389	547186.554	4497887.037
K-348	547078.745	4497620.877	K-390	547185.417	4497893.008
K-349	547072.477	4497626.531	K-391	547186.962	4497899.111
K-350	547066.565	4497634.787	K-392	547190.118	4497904.719
K-351	547060.581	4497642.661	K-393	547193.831	4497910.051
K-352	547054.851	4497647.590	K-394	547198.085	4497914.283
K-353	547048.761	4497654.103	K-395	547202.854	4497918.786
K-354	547039.784	4497666.382	K-396	547206.019	4497922.972
K-355	547034.760	4497672.427	K-397	547209.706	4497927.433
K-356	547025.915	4497685.839	K-398	547214.435	4497931.618
K-357	547022.152	4497692.991	K-399	547216.519	4497940.279
K-358	547021.158	4497698.662	K-400	547216.955	4497944.690
K-359	547022.638	4497704.584	K-401	547216.790	4497951.255
K-360	547027.377	4497710.441	K-402	547216.912	4497957.258
K-361	547032.917	4497715.263	K-403	547215.987	4497959.938
K-362	547043.657	4497721.946	K-404	551121.385	4497380.328
K-363	547052.868	4497730.205	K-405	551159.237	4497341.748
K-364	547065.970	4497739.047	K-406	551191.266	4497286.425
K-365	547076.569	4497748.864	K-407	551233.486	4497239.838
K-366	547085.122	4497755.950	K-408	551286.625	4497202.713
K-367	547092.379	4497762.176	K-409	551342.675	4497143.023
K-368	547097.209	4497769.332	K-410	551388.535	4497104.443
K-369	547103.223	4497777.743	K-411	551427.843	4497068.774
K-370	547113.502	4497792.196	K-412	551469.335	4497041.113
K-371	547122.131	4497801.716	K-413	551549.407	4497011.268
K-372	547128.344	4497808.039	K-414	551617.833	4496994.525
K-373	547135.969	4497814.000	K-415	551692.081	4496972.688
K-374	547144.352	4497817.163	K-416	551756.139	4496974.143
K-375	547150.795	4497819.551	K-417	551815.830	4496974.871
K-376	547150.937	4497819.603	K-418	551883.527	4497017.819
K-377	547154.259	4497824.107	K-419	551929.387	4497031.650
K-378	547155.809	4497829.317	K-420	551966.511	4497012.724

BALIKESİR İLİ DOĞAL SİT ALANLARININ EKOLOJİK TEMELLİ BİLİMSEL ARAŞTIRMA
PROJESİ "15 NOLU DOĞAL SİT ALANINA AİT KOORDİNAT LİSTESİ (ED50-3°)
(KESİN KORUNACAK HASSAS ALAN)

Nokta No	Y	X	Nokta No	Y	X
K-421	551977.430	4496942.842	K-463	551439.740	4495105.694
K-422	552010.187	4496891.887	K-464	551446.756	4495114.279
K-423	552037.848	4496857.675	K-465	551452.748	4495129.357
K-424	552077.156	4496812.543	K-466	551455.940	4495142.749
K-425	552037.848	4496758.676	K-467	551458.005	4495150.585
K-426	551989.805	4496723.736	K-468	551454.279	4495154.963
K-427	551941.033	4496705.537	K-469	551445.328	4495156.645
K-428	551889.350	4496674.236	K-470	551436.140	4495156.654
K-429	551858.777	4496662.590	K-471	551428.236	4495158.480
K-430	551796.903	4496619.642	K-472	551422.747	4495162.708
K-431	551742.309	4496599.988	K-473	551412.686	4495167.220
K-432	551674.854	4496565.168	K-474	551405.021	4495166.347
K-433	551619.652	4496531.805	K-475	551404.616	4495166.301
K-434	551552.926	4496487.523	K-476	551395.337	4495164.829
K-435	551520.169	4496465.685	K-477	551394.928	4495164.783
K-436	551499.544	4496448.093	K-478	551383.169	4495168.187
K-437	551453.442	4496422.615	K-479	551374.279	4495173.734
K-438	551399.454	4496376.513	K-480	551365.211	4495173.228
K-439	551353.958	4496322.525	K-481	551363.996	4495173.045
K-440	551324.841	4496278.849	K-482	551355.826	4495167.920
K-441	551304.216	4496233.960	K-483	551355.017	4495167.797
K-442	551304.823	4496213.336	K-484	551344.708	4495173.224
K-443	551269.941	4496104.535	K-485	551335.659	4495180.233
K-444	551257.650	4496041.206	K-486	551325.173	4495188.933
K-445	551286.046	4495849.533	K-487	551318.874	4495197.154
K-446	551367.685	4495601.068	K-488	551318.835	4495205.599
K-447	551523.863	4495249.667	K-489	551313.211	4495215.399
K-448	551577.664	4495083.779	K-490	551310.254	4495228.023
K-449	551564.945	4495076.259	K-491	551311.203	4495244.425
K-450	551541.506	4495071.711	K-492	551318.496	4495255.579
K-451	551511.021	4495070.431	K-493	551326.008	4495272.141
K-452	551474.338	4495065.762	K-494	551321.845	4495283.581
K-453	551449.884	4495059.987	K-495	551319.141	4495293.066
K-454	551428.076	4495054.837	K-496	551318.116	4495305.218
K-455	551424.338	4495053.889	K-497	551320.337	4495317.576
K-456	551419.726	4495055.352	K-498	551322.241	4495328.851
K-457	551417.905	4495056.528	K-499	551326.115	4495341.821
K-458	551417.686	4495059.037	K-500	551325.189	4495353.892
K-459	551418.942	4495063.437	K-501	551321.862	4495363.723
K-460	551424.839	4495075.768	K-502	551321.230	4495364.167
K-461	551426.325	4495087.901	K-503	551314.133	4495373.165
K-462	551433.041	4495098.022	K-504	551303.045	4495379.475

BALIKESİR İLİ DOĞAL SİT ALANLARININ EKOLOJİK TEMELLİ BİLİMSSEL ARAŞTIRMA
PROJESİ "15 NOLU DOĞAL SİT ALANINA AİT KOORDİNAT LİSTESİ (ED50-3^o)
(KESİN KORUNACAK HASSAS ALAN)

Nokta No	Y	X	Nokta No	Y	X
K-505	551295.016	4495383.674	K-547	551096.462	4495414.332
K-506	551292.134	4495395.018	K-548	551096.800	4495409.298
K-507	551289.575	4495400.739	K-549	551098.027	4495403.678
K-508	551285.214	4495406.422	K-550	551096.884	4495398.272
K-509	551282.532	4495410.277	K-551	551095.154	4495393.906
K-510	551279.447	4495414.417	K-552	551090.796	4495388.624
K-511	551276.961	4495427.145	K-553	551083.469	4495384.455
K-512	551272.223	4495435.141	K-554	551082.587	4495384.023
K-513	551265.377	4495442.620	K-555	551077.582	4495381.457
K-514	551258.386	4495450.204	K-556	551077.284	4495381.427
K-515	551253.981	4495456.100	K-557	551071.342	4495379.456
K-516	551247.255	4495462.945	K-558	551065.550	4495380.630
K-517	551241.372	4495467.798	K-559	551059.419	4495381.086
K-518	551240.982	4495468.073	K-560	551052.828	4495383.282
K-519	551235.888	4495472.396	K-561	551048.212	4495387.856
K-520	551227.230	4495477.150	K-562	551041.993	4495391.251
K-521	551220.204	4495478.883	K-563	551041.306	4495391.906
K-522	551212.476	4495482.910	K-564	551035.709	4495393.136
K-523	551205.472	4495482.664	K-565	551029.626	4495391.388
K-524	551196.796	4495481.701	K-566	551029.003	4495390.955
K-525	551188.876	4495480.506	K-567	551025.053	4495386.871
K-526	551188.502	4495480.810	K-568	551020.704	4495379.857
K-527	551180.455	4495477.714	K-569	551014.222	4495375.163
K-528	551180.116	4495477.648	K-570	551006.097	4495373.881
K-529	551174.676	4495473.203	K-571	550996.939	4495378.668
K-530	551174.339	4495473.138	K-572	550990.270	4495384.269
K-531	551172.551	4495466.815	K-573	550989.894	4495384.606
K-532	551170.670	4495458.361	K-574	550984.149	4495393.088
K-533	551168.858	4495446.483	K-575	550974.716	4495401.379
K-534	551163.860	4495434.313	K-576	550967.409	4495405.814
K-535	551158.565	4495428.876	K-577	550958.637	4495407.323
K-536	551150.795	4495426.416	K-578	550957.881	4495407.611
K-537	551150.478	4495426.372	K-579	550948.354	4495404.101
K-538	551140.318	4495427.409	K-580	550947.419	4495403.171
K-539	551132.916	4495429.232	K-581	550940.921	4495394.412
K-540	551126.242	4495430.118	K-582	550935.425	4495386.677
K-541	551118.709	4495432.277	K-583	550931.081	4495378.844
K-542	551114.254	4495430.617	K-584	550922.903	4495373.191
K-543	551113.936	4495430.578	K-585	550913.682	4495369.409
K-544	551106.615	4495427.085	K-586	550904.531	4495368.956
K-545	551100.312	4495421.922	K-587	550903.000	4495369.497
K-546	551096.459	4495414.695	K-588	550895.099	4495371.447

BALIKESİR İLİ DOĞAL SİT ALANLARININ EKOLOJİK TEMELLİ BİLİMSEL ARAŞTIRMA
PROJESİ "15 NOLU DOĞAL SİT ALANINA AİT KOORDİNAT LİSTESİ (ED50-3⁰)
(KESİN KORUNACAK HASSAS ALAN)

Nokta No	Y	X	Nokta No	Y	X
K-589	550883.616	4495367.729	K-631	550805.010	4495107.890
K-590	550873.746	4495364.351	K-632	550804.690	4495107.411
K-591	550861.804	4495358.699	K-633	550802.269	4495100.660
K-592	550861.427	4495358.674	K-634	550800.241	4495091.934
K-593	550853.398	4495352.078	K-635	550797.844	4495083.226
K-594	550853.018	4495352.051	K-636	550792.231	4495076.933
K-595	550849.597	4495345.390	K-637	550788.054	4495071.085
K-596	550851.529	4495337.163	K-638	550782.402	4495066.079
K-597	550854.482	4495329.776	K-639	550777.116	4495068.152
K-598	550858.475	4495322.905	K-640	550745.176	4495081.511
K-599	550866.071	4495314.889	K-641	550727.468	4495090.739
K-600	550869.707	4495307.440	K-642	550706.212	4495107.139
K-601	550872.144	4495300.042	K-643	550677.937	4495125.586
K-602	550872.031	4495292.701	K-644	550644.451	4495144.964
K-603	550869.668	4495287.384	K-645	550623.644	4495159.003
K-604	550863.599	4495282.034	K-646	550606.481	4495179.368
K-605	550855.157	4495276.123	K-647	550591.884	4495204.677
K-606	550848.649	4495270.585	K-648	550575.772	4495226.225
K-607	550839.885	4495266.306	K-649	550554.685	4495246.887
K-608	550828.812	4495258.645	K-650	550526.534	4495260.572
K-609	550821.037	4495248.953	K-651	550498.829	4495271.538
K-610	550820.687	4495248.492	K-652	550475.370	4495267.407
K-611	550815.390	4495239.398	K-653	550446.750	4495261.016
K-612	550815.040	4495238.937	K-654	550417.719	4495253.518
K-613	550813.563	4495237.527	K-655	550386.486	4495247.556
K-614	550809.299	4495227.924	K-656	550382.332	4495246.763
K-615	550809.374	4495227.501	K-657	550379.727	4495246.266
K-616	550808.192	4495215.255	K-658	550332.702	4495246.284
K-617	550813.273	4495201.614	K-659	550283.782	4495244.619
K-618	550818.431	4495187.674	K-660	550205.532	4495246.252
K-619	550823.490	4495174.003	K-661	550193.479	4495245.376
K-620	550827.532	4495163.345	K-662	550189.786	4495245.108
K-621	550831.702	4495155.830	K-663	550189.503	4495245.087
K-622	550834.140	4495150.352	K-664	550177.292	4495244.201
K-623	550833.582	4495140.885	K-665	550177.158	4495244.540
K-624	550831.322	4495131.935	K-666	550166.915	4495243.811
K-625	550830.390	4495130.077	K-667	550156.993	4495243.104
K-626	550827.127	4495124.884	K-668	550142.741	4495242.088
K-627	550826.129	4495123.457	K-669	550131.376	4495241.279
K-628	550817.857	4495116.311	K-670	550111.634	4495245.533
K-629	550817.454	4495116.255	K-671	550090.045	4495250.186
K-630	550811.315	4495113.653	K-672	550050.782	4495267.790

BALIKESİR İLİ DOĞAL SİT ALANLARININ EKOLOJİK TEMELLİ BİLİMSEL ARAŞTIRMA
PROJESİ "15 NOLU DOĞAL SİT ALANINA AİT KOORDİNAT LİSTESİ (ED50-3⁰)
(KESİN KORUNACAK HASSAS ALAN)

Nokta No	Y	X	Nokta No	Y	X
K-673	550009.504	4495283.840	K-715	550276.856	4495455.229
K-674	549972.047	4495290.849	K-716	550292.402	4495461.377
K-675	549936.500	4495294.660	K-717	550305.248	4495469.508
K-676	549932.499	4495294.985	K-718	550319.509	4495483.009
K-677	549905.825	4495297.157	K-719	550329.367	4495500.557
K-678	549868.551	4495293.201	K-720	550336.712	4495511.737
K-679	549846.176	4495286.684	K-721	550344.577	4495522.052
K-680	549844.001	4495286.202	K-722	550355.683	4495526.646
K-681	549830.797	4495283.276	K-723	550377.429	4495536.439
K-682	549829.013	4495282.569	K-724	550407.012	4495544.340
K-683	549828.002	4495283.091	K-725	550428.445	4495549.724
K-684	549827.241	4495285.064	K-726	550441.267	4495556.862
K-685	549826.867	4495287.047	K-727	550458.923	4495570.625
K-686	549828.769	4495288.909	K-728	550477.162	4495586.926
K-687	549833.164	4495294.355	K-729	550499.772	4495603.156
K-688	549838.128	4495298.471	K-730	550519.075	4495616.226
K-689	549851.651	4495307.067	K-731	550540.900	4495626.384
K-690	549865.622	4495314.390	K-732	550570.496	4495639.246
K-691	549879.785	4495321.347	K-733	550587.094	4495650.898
K-692	549888.626	4495329.295	K-734	550598.875	4495657.594
K-693	549894.235	4495340.746	K-735	550610.743	4495660.587
K-694	549891.877	4495353.695	K-736	550626.151	4495666.077
K-695	549891.021	4495363.866	K-737	550635.809	4495672.451
K-696	549896.776	4495369.737	K-738	550643.011	4495681.376
K-697	549911.673	4495375.799	K-739	550644.121	4495693.466
K-698	549939.665	4495384.971	K-740	550639.360	4495701.525
K-699	549965.719	4495388.945	K-741	550632.836	4495712.128
K-700	549988.239	4495394.076	K-742	550629.166	4495721.763
K-701	549992.506	4495395.791	K-743	550629.397	4495730.247
K-702	550007.825	4495401.948	K-744	550639.147	4495737.476
K-703	550026.398	4495408.762	K-745	550648.828	4495737.978
K-704	550042.726	4495410.111	K-746	550657.851	4495732.736
K-705	550052.014	4495407.499	K-747	550671.214	4495722.095
K-706	550072.113	4495407.621	K-748	550680.854	4495713.619
K-707	550102.139	4495411.755	K-749	550690.540	4495708.381
K-708	550133.409	4495415.250	K-750	550701.955	4495709.675
K-709	550156.168	4495419.602	K-751	550705.310	4495708.809
K-710	550175.096	4495426.477	K-752	550708.577	4495705.187
K-711	550187.474	4495429.179	K-753	550707.769	4495700.953
K-712	550217.549	4495436.360	K-754	550701.841	4495693.668
K-713	550246.550	4495443.251	K-755	550694.504	4495686.635
K-714	550263.592	4495449.980	K-756	550691.035	4495681.543

BALIKESİR İLİ DOĞAL SİT ALANLARININ EKOLOJİK TEMELLİ BİLİMSEL ARAŞTIRMA
PROJESİ “15 NOLU DOĞAL SİT ALANINA AİT KOORDİNAT LİSTESİ (ED50-3^o)
(KESİN KORUNACAK HASSAS ALAN)

Nokta No	Y	X	Nokta No	Y	X
K-757	550691.455	4495675.249	K-799	550606.791	4495976.651
K-758	550701.156	4495671.238	K-800	550592.548	4495990.640
K-759	550709.490	4495665.113	K-801	550572.211	4496009.792
K-760	550721.989	4495662.408	K-802	550550.792	4496030.311
K-761	550739.000	4495664.510	K-803	550545.224	4496038.733
K-762	550750.870	4495666.706	K-804	550535.213	4496059.248
K-763	550769.864	4495669.205	K-805	550528.912	4496080.555
K-764	550780.949	4495666.257	K-806	550524.824	4496098.564
K-765	550786.890	4495669.521	K-807	550523.280	4496114.091
K-766	550792.627	4495677.315	K-808	550513.989	4496129.164
K-767	550801.282	4495678.174	K-809	550505.695	4496137.777
K-768	550807.253	4495672.231	K-810	550495.630	4496155.813
K-769	550816.850	4495669.514	K-811	550488.825	4496170.412
K-770	550822.742	4495673.709	K-812	550482.007	4496188.335
K-771	550821.700	4495680.866	K-813	550473.579	4496199.873
K-772	550815.657	4495690.472	K-814	550462.270	4496213.363
K-773	550812.769	4495700.596	K-815	550451.010	4496232.817
K-774	550810.004	4495709.853	K-816	550438.270	4496255.020
K-775	550809.870	4495710.757	K-817	550425.044	4496273.552
K-776	550812.566	4495720.921	K-818	550411.385	4496291.475
K-777	550812.597	4495730.233	K-819	550406.563	4496302.106
K-778	550812.530	4495730.689	K-820	550402.070	4496314.280
K-779	550809.480	4495741.880	K-821	550393.471	4496322.654
K-780	550803.938	4495750.855	K-822	550383.849	4496334.386
K-781	550792.757	4495756.626	K-823	550377.764	4496343.242
K-782	550783.180	4495764.082	K-824	550372.669	4496352.322
K-783	550773.611	4495774.409	K-825	550374.717	4496355.830
K-784	550764.896	4495782.059	K-826	550378.043	4496357.948
K-785	550754.309	4495784.278	K-827	550387.218	4496352.750
K-786	550742.057	4495781.044	K-828	550405.358	4496343.845
K-787	550734.903	4495783.120	K-829	550423.532	4496334.835
K-788	550731.024	4495787.512	K-830	550439.315	4496320.838
K-789	550727.054	4495804.134	K-831	550454.521	4496307.348
K-790	550720.065	4495836.972	K-832	550468.761	4496302.628
K-791	550716.426	4495859.874	K-833	550476.982	4496303.284
K-792	550713.120	4495874.906	K-834	550478.381	4496314.730
K-793	550706.839	4495885.230	K-835	550476.610	4496326.843
K-794	550697.593	4495896.517	K-836	550478.108	4496337.868
K-795	550667.686	4495921.061	K-837	550484.627	4496342.845
K-796	550648.360	4495936.884	K-838	550496.059	4496338.674
K-797	550629.499	4495954.607	K-839	550514.854	4496327.640
K-798	550612.506	4495971.039	K-840	550537.411	4496314.001

BALIKESİR İLİ DOĞAL SİT ALANLARININ EKOLOJİK TEMELLİ BİLİMSEL ARAŞTIRMA
PROJESİ "15 NOLU DOĞAL SİT ALANINA AİT KOORDİNAT LİSTESİ (ED50-3⁰)
(KESİN KORUNACAK HASSAS ALAN)

Nokta No	Y	X	Nokta No	Y	X
K-841	550562.836	4496303.081	K-883	550552.294	4496605.300
K-842	550585.262	4496296.398	K-884	550536.688	4496613.440
K-843	550599.535	4496295.027	K-885	550512.160	4496622.358
K-844	550610.235	4496299.684	K-886	550494.240	4496627.986
K-845	550617.840	4496316.997	K-887	550484.562	4496634.909
K-846	550630.020	4496354.123	K-888	550471.085	4496638.724
K-847	550636.226	4496384.263	K-889	550458.096	4496639.366
K-848	550644.104	4496406.264	K-890	550435.778	4496634.859
K-849	550649.810	4496419.577	K-891	550413.202	4496630.386
K-850	550660.486	4496435.882	K-892	550388.906	4496630.967
K-851	550669.982	4496451.883	K-893	550371.347	4496634.841
K-852	550678.480	4496464.811	K-894	550343.992	4496636.828
K-853	550682.839	4496481.158	K-895	550325.185	4496631.616
K-854	550681.309	4496493.231	K-896	550297.958	4496620.583
K-855	550683.705	4496502.258	K-897	550281.303	4496617.986
K-856	550691.463	4496507.891	K-898	550270.702	4496623.669
K-857	550699.832	4496514.815	K-899	550263.345	4496638.340
K-858	550712.742	4496519.066	K-900	550256.491	4496654.678
K-859	550713.184	4496519.138	K-901	550254.028	4496674.950
K-860	550728.459	4496515.200	K-902	550251.811	4496697.823
K-861	550748.617	4496509.792	K-903	550244.579	4496727.326
K-862	550756.933	4496511.459	K-904	550237.546	4496750.721
K-863	550761.915	4496517.533	K-905	550226.742	4496759.187
K-864	550761.787	4496518.402	K-906	550212.111	4496765.664
K-865	550761.077	4496529.401	K-907	550198.258	4496775.949
K-866	550750.808	4496537.012	K-908	550191.951	4496781.575
K-867	550727.663	4496545.803	K-909	550187.908	4496803.549
K-868	550712.768	4496550.433	K-910	550175.759	4496820.766
K-869	550697.673	4496550.981	K-911	550161.495	4496838.450
K-870	550687.018	4496555.199	K-912	550146.388	4496853.835
K-871	550679.876	4496565.011	K-913	550122.557	4496873.785
K-872	550675.489	4496574.996	K-914	550098.819	4496895.066
K-873	550675.424	4496575.403	K-915	550076.472	4496907.248
K-874	550677.607	4496586.723	K-916	550054.604	4496927.060
K-875	550678.274	4496588.145	K-917	550042.606	4496937.978
K-876	550679.495	4496600.400	K-918	550027.703	4496944.768
K-877	550672.830	4496606.287	K-919	550018.737	4496951.161
K-878	550659.640	4496606.067	K-920	550005.582	4496957.238
K-879	550639.628	4496605.541	K-921	550000.229	4496961.651
K-880	550619.518	4496603.401	K-922	549998.665	4496962.651
K-881	550596.965	4496598.150	K-923	549999.699	4496963.733
K-882	550570.354	4496599.527	K-924	550004.213	4496966.603

BALIKESİR İLİ DOĞAL SİT ALANLARININ EKOLOJİK TEMELLİ BİLİMSEL ARAŞTIRMA
PROJESİ "15 NOLU DOĞAL SİT ALANINA AİT KOORDİNAT LİSTESİ (ED50-3⁰)
(KESİN KORUNACAK HASSAS ALAN)

Nokta No	Y	X	Nokta No	Y	X
K-925	550011.340	4496968.521	K-967	550246.891	4497186.397
K-926	550023.785	4496970.436	K-968	550233.605	4497198.513
K-927	550038.324	4496971.560	K-969	550220.857	4497216.594
K-928	550062.874	4496975.474	K-970	550205.330	4497232.610
K-929	550090.339	4496977.789	K-971	550190.628	4497250.023
K-930	550107.801	4496981.174	K-972	550177.372	4497257.066
K-931	550119.319	4496983.570	K-973	550156.991	4497261.054
K-932	550128.630	4496987.606	K-974	550144.811	4497261.867
K-933	550138.218	4496994.146	K-975	550122.644	4497270.566
K-934	550149.261	4497003.556	K-976	550114.352	4497272.459
K-935	550157.719	4497011.142	K-977	550121.242	4497272.714
K-936	550166.415	4497013.383	K-978	550141.591	4497273.468
K-937	550173.970	4497013.559	K-979	550220.208	4497276.962
K-938	550183.099	4497010.112	K-980	550300.571	4497274.342
K-939	550193.099	4497007.068	K-981	550363.464	4497282.203
K-940	550209.921	4497002.033	K-982	550435.093	4497275.215
K-941	550229.077	4496997.464	K-983	550542.681	4497268.227
K-942	550255.308	4496992.860	K-984	550566.702	4497261.676
K-943	550276.318	4496987.872	K-985	550617.657	4497260.948
K-944	550292.914	4496983.773	K-986	550697.002	4497267.499
K-945	550311.844	4496978.674	K-987	550769.795	4497292.249
K-946	550334.090	4496976.272	K-988	550809.103	4497311.175
K-947	550351.289	4496974.857	K-989	550874.617	4497325.006
K-948	550365.250	4496978.641	K-990	550941.586	4497339.564
K-949	550371.883	4496985.210	K-991	550992.541	4497359.218
K-950	550377.391	4496990.614	K-992	551047.864	4497379.600
K-951	550377.679	4496990.897			
K-952	550378.623	4497003.260			
K-953	550377.047	4497014.696			
K-954	550371.921	4497024.775			
K-955	550364.534	4497035.138			
K-956	550354.383	4497042.814			
K-957	550344.901	4497053.051			
K-958	550337.011	4497061.078			
K-959	550327.924	4497071.126			
K-960	550319.294	4497082.840			
K-961	550308.541	4497097.462			
K-962	550300.371	4497112.920			
K-963	550290.108	4497131.787			
K-964	550281.265	4497141.745			
K-965	550271.230	4497155.966			
K-966	550258.511	4497172.376			

CUMHURBAŞKANI KARARI



Karar Sayısı: 7415

Balıkesir İli, Marmara İlçesi sınırları içerisinde bulunan Marmara Adası-Saraylar Mevkii 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.

28 Temmuz 2023

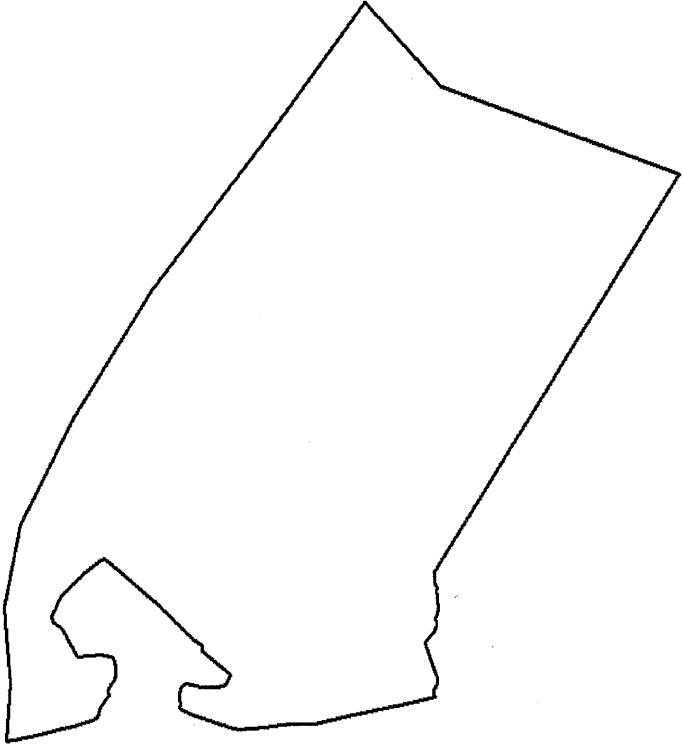
Recep Tayyip ERDOĞAN
CUMHURBAŞKANI

28/7/2023 TARİHLİ VE 7415 SAYILI CUMHURBAŞKANI KARARININ EKİ KROKİ VE
LİSTE

İLİ : BALIKESİR

İLÇESİ : MARMARA

MARMARA ADASI-SARAYLAR MEVKİİ DOĞAL SİT ALANI



KESİN KORUNACAK HASSAS ALAN

BALIKESİR İLİ DOĞAL SİT ALANLARININ EKOLOJİK TEMELLİ BİLİMSEL
ARAŞTIRMA PROJESİ "11 NOLU DOĞAL SİT ALANI-MARMARA ADASI
SARAYLAR MEVKİİ"NE AİT KOORDİNAT LİSTESİ (ED50-3⁰)
(KESİN KORUNACAK HASSAS ALAN)

NOKTA NO	Y	X	NOKTA NO	Y	X
K-1	558891.879	4503350.701	K-41	558674.901	4502031.032
K-2	559056.833	4503196.436	K-42	558619.126	4502027.731
K-3	559566.460	4503036.501	K-43	558599.370	4502031.193
K-4	559040.798	4502312.833	K-44	558513.846	4502057.104
K-5	559041.228	4502304.762	K-45	558491.762	4502065.749
K-6	559041.730	4502297.137	K-46	558493.504	4502075.649
K-7	559044.315	4502290.827	K-47	558492.364	4502085.258
K-8	559047.735	4502284.538	K-48	558491.860	4502096.115
K-9	559046.113	4502278.632	K-49	558495.326	4502105.568
K-10	559047.855	4502271.517	K-50	558495.904	4502105.525
K-11	559048.350	4502263.159	K-51	558505.548	4502110.917
K-12	559049.693	4502253.173	K-52	558518.777	4502108.704
K-13	559048.510	4502245.697	K-53	558535.921	4502104.981
K-14	559046.499	4502237.405	K-54	558556.834	4502105.251
K-15	559043.654	4502229.532	K-55	558572.534	4502105.845
K-16	559045.801	4502221.709	K-56	558585.405	4502108.226
K-17	559046.269	4502215.534	K-57	558593.143	4502111.094
K-18	559041.345	4502208.497	K-58	558594.924	4502117.559
K-19	559034.379	4502198.573	K-59	558601.690	4502127.871
K-20	559027.243	4502191.371	K-60	558540.648	4502171.286
K-21	559021.913	4502184.303	K-61	558539.856	4502181.183
K-22	559024.478	4502175.631	K-62	558522.041	4502191.872
K-23	559030.388	4502160.850	K-63	558446.824	4502254.421
K-24	559032.601	4502154.429	K-64	558338.353	4502333.993
K-25	559036.594	4502145.454	K-65	558331.145	4502337.993
K-26	559039.647	4502138.613	K-66	558320.608	4502334.606
K-27	559041.777	4502133.285	K-67	558289.668	4502314.743
K-28	559044.503	4502125.924	K-68	558237.719	4502271.770
K-29	559047.205	4502120.957	K-69	558217.664	4502233.190
K-30	559047.219	4502116.262	K-70	558219.192	4502225.741
K-31	559046.639	4502111.864	K-71	558224.202	4502222.803
K-32	559043.393	4502106.264	K-72	558240.422	4502210.982
K-33	559039.864	4502099.509	K-73	558272.313	4502161.497
K-34	559038.708	4502094.270	K-74	558323.148	4502163.613
K-35	559039.616	4502090.822	K-75	558333.332	4502163.415
K-36	559043.178	4502087.730	K-76	558342.780	4502160.805
K-37	558956.749	4502071.296	K-77	558349.793	4502157.776
K-38	558865.330	4502055.124	K-78	558353.508	4502149.488
K-39	558784.802	4502036.972	K-79	558354.837	4502141.426
K-40	558730.017	4502036.972	K-80	558354.190	4502129.856

BALIKESİR İLİ DOĞAL SİT ALANLARININ EKOLOJİK TEMELLİ BİLİMSEL
ARAŞTIRMA PROJESİ "11 NOLU DOĞAL SİT ALANI-MARMARA ADASI
SARAYLAR MEVKİİ"NE AİT KOORDİNAT LİSTESİ (ED50-3⁰)
(KESİN KORUNACAK HASSAS ALAN)

NOKTA NO	Y	X	NOKTA NO	Y	X
K-81	558351.747	4502117.145			
K-82	558344.885	4502109.757			
K-83	558339.901	4502104.078			
K-84	558338.386	4502096.947			
K-85	558340.373	4502089.584			
K-86	558330.490	4502078.467			
K-87	558329.269	4502077.388			
K-88	558321.233	4502068.054			
K-89	558317.873	4502058.395			
K-90	558315.344	4502049.638			
K-91	558300.805	4502043.057			
K-92	558285.196	4502039.564			
K-93	558264.494	4502034.102			
K-94	558241.232	4502028.761			
K-95	558213.770	4502022.570			
K-96	558194.210	4502019.346			
K-97	558172.254	4502015.811			
K-98	558157.128	4502012.931			
K-99	558137.184	4502008.948			
K-100	558134.255	4502008.363			
K-101	558119.948	4502006.878			
K-102	558128.404	4502113.947			
K-103	558120.734	4502196.967			
K-104	558115.682	4502251.659			
K-105	558150.747	4502399.771			
K-106	558266.957	4502596.068			
K-107	558433.276	4502823.668			
K-108	558687.845	4503111.459			

CUMHURBAŞKANI KARARI

**Karar Sayısı: 7417**

Mersin İli, Anamur İlçesi sınırları içerisinde bulunan Mamure Kalesi, Dragon Çayı ve Pullu Ormanı (MER 18) 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.

28 Temmuz 2023

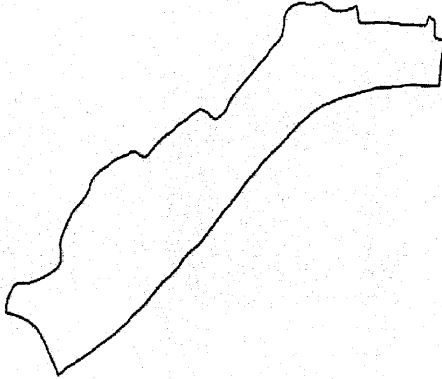
Recep Tayyip ERDOĞAN
CUMHURBAŞKANI

28/7/2023 TARİHLİ VE 7417 SAYILI CUMHURBAŞKANI KARARININ EKİ KROKİ VE
LİSTE

İLİ : Mersin

İLÇESİ : Anamur

MAMURE KALESİ, DRAGON ÇAYI VE PULLU ORMANI (MER 18)
DOĞAL SİT ALANI



KESİN KORUNACAK HASSAS ALAN

Nokta No	Y	X
K1	490026.571	3994722.900
K2	490027.817	3994722.516
K3	490028.747	3994722.627
K4	490029.527	3994722.188
K5	490031.098	3994721.977
K6	490032.476	3994721.478
K7	490033.909	3994721.383
K8	490034.723	3994720.687
K9	490035.960	3994720.305
K10	490037.195	3994719.925
K11	490038.661	3994719.572
K12	490039.624	3994719.423
K13	490041.171	3994719.324
K14	490042.719	3994719.218
K15	490043.686	3994719.053
K16	490045.053	3994718.534
K17	490046.579	3994718.559
K18	490047.809	3994718.159
K19	490048.736	3994718.254
K20	490049.697	3994718.089
K21	490050.740	3994718.196
K22	490052.511	3994718.115
K23	490053.901	3994718.258
K24	490055.522	3994718.424
K25	490056.448	3994718.519
K26	490057.374	3994718.614
K27	490058.532	3994718.732
K28	490059.459	3994718.827
K29	490060.616	3994718.949
K30	490061.539	3994719.064
K31	490062.665	3994719.462
K32	490064.023	3994719.889
K33	490065.152	3994720.287
K34	490066.254	3994720.942
K35	490067.412	3994721.086
K36	490068.802	3994721.260
K37	490071.699	3994721.621
K38	490073.438	3994721.838
K39	490074.598	3994721.983
K40	490075.503	3994722.355
K41	490076.664	3994722.500
K42	490077.826	3994722.645
K43	490078.755	3994722.761
K44	490079.708	3994722.621
K45	490081.124	3994722.539
K46	490082.308	3994722.428
K47	490083.281	3994722.032
K48	490084.231	3994721.892
K49	490085.707	3994721.044

Nokta No	Y	X
K50	490087.246	3994720.850
K51	490088.551	3994720.626
K52	490089.750	3994720.261
K53	490090.715	3994719.868
K54	490092.143	3994719.533
K55	490093.106	3994719.140
K56	490094.299	3994718.777
K57	490095.616	3994718.301
K58	490097.178	3994717.603
K59	490098.136	3994717.212
K60	490099.323	3994716.851
K61	490100.510	3994716.490
K62	490101.464	3994716.101
K63	490102.432	3994715.461
K64	490103.383	3994715.073
K65	490104.348	3994714.435
K66	490105.311	3994713.798
K67	490106.042	3994713.133
K68	490106.555	3994712.193
K69	490107.749	3994711.465
K70	490109.170	3994710.765
K71	490110.582	3994710.191
K72	490111.523	3994709.808
K73	490112.462	3994709.426
K74	490113.182	3994708.770
K75	490114.119	3994708.390
K76	490115.065	3994707.763
K77	490116.000	3994707.384
K78	490116.933	3994707.004
K79	490118.094	3994706.653
K80	490119.373	3994706.194
K81	490121.586	3994705.114
K82	490122.514	3994704.737
K83	490124.006	3994704.552
K84	490125.840	3994704.408
K85	490127.550	3994704.616
K86	490128.924	3994704.538
K87	490130.526	3994704.489
K88	490131.895	3994704.655
K89	490132.807	3994704.765
K90	490133.953	3994704.660
K91	490135.322	3994704.826
K92	490136.236	3994704.937
K93	490137.722	3994704.996
K94	490139.210	3994704.810
K95	490140.469	3994704.597
K96	490141.727	3994704.384
K97	490143.435	3994704.214
K98	490145.130	3994704.264

K99	490146.034	3994704.355	K149	490227.104	3994678.374
K100	490147.390	3994704.492	K150	490228.473	3994678.512
K101	490148.971	3994704.652	K151	490229.614	3994678.628
K102	490149.876	3994704.987	K152	490230.984	3994678.766
K103	490150.782	3994705.322	K153	490232.581	3994678.928
K104	490153.043	3994705.551	K154	490233.950	3994679.066
K105	490154.286	3994705.677	K155	490235.091	3994679.181
K106	490160.641	3994705.351	K156	490236.004	3994679.274
K107	490163.084	3994706.404	K157	490237.199	3994679.027
K108	490165.835	3994707.219	K158	490239.077	3994678.849
K109	490167.389	3994707.915	K159	490240.216	3994678.964
K110	490168.589	3994708.035	K160	490241.583	3994679.103
K111	490170.270	3994708.204	K161	490242.950	3994679.241
K112	490171.649	3994708.612	K162	490244.124	3994679.115
K113	490172.788	3994708.997	K163	490245.718	3994679.276
K114	490173.689	3994709.358	K164	490246.629	3994679.368
K115	490175.130	3994709.502	K165	490247.572	3994679.219
K116	490176.572	3994709.647	K166	490249.166	3994679.380
K117	490177.895	3994710.321	K167	490250.693	3994679.168
K118	490179.038	3994710.707	K168	490252.414	3994679.220
K119	490180.123	3994711.359	K169	490253.324	3994679.312
K120	490181.600	3994711.915	K170	490254.848	3994679.100
K121	490183.136	3994712.204	K171	490257.051	3994678.957
K122	490184.581	3994712.349	K172	490257.961	3994679.042
K123	490185.728	3994712.736	K173	490259.356	3994678.922
K124	490186.932	3994712.857	K174	490260.977	3994678.823
K125	490188.441	3994713.280	K175	490262.595	3994678.730
K126	490190.193	3994713.728	K176	490263.955	3994678.867
K127	490191.397	3994713.848	K177	490265.142	3994678.503
K128	490197.733	3994680.600	K178	490266.729	3994678.657
K129	490201.428	3994679.062	K179	490268.320	3994678.776
K130	490202.411	3994678.342	K180	490269.481	3994678.621
K131	490203.882	3994677.996	K181	490271.069	3994678.740
K132	490205.257	3994678.135	K182	490272.455	3994678.596
K133	490206.632	3994678.274	K183	490273.361	3994678.660
K134	490207.642	3994677.883	K184	490274.946	3994678.772
K135	490208.650	3994677.492	K185	490276.677	3994678.533
K136	490210.365	3994677.665	K186	490277.953	3994678.263
K137	490212.126	3994677.597	K187	490279.081	3994678.343
K138	490213.384	3994677.724	K188	490280.681	3994678.216
K139	490214.641	3994677.851	K189	490281.807	3994678.296
K140	490215.639	3994677.553	K190	490283.178	3994678.153
K141	490216.829	3994677.335	K191	490285.016	3994677.815
K142	490217.971	3994677.450	K192	490286.363	3994677.915
K143	490219.341	3994677.589	K193	490287.279	3994677.747
K144	490220.483	3994677.704	K194	490288.643	3994677.612
K145	490221.396	3994677.797	K195	490290.004	3994677.477
K146	490222.880	3994677.947	K196	490290.712	3994677.057
K147	490225.049	3994678.166	K197	490292.052	3994677.158
K148	490226.191	3994678.282	K198	490293.186	3994677.007

K199	490294.319	3994676.856	K249	490359.705	3994672.161
K200	490296.221	3994676.881	K250	490360.764	3994672.018
K201	490297.470	3994676.622	K251	490361.826	3994672.101
K202	490298.938	3994676.380	K252	490363.096	3994671.974
K203	490300.183	3994676.121	K253	490364.581	3994672.089
K204	490301.085	3994675.955	K254	490365.640	3994672.172
K205	490302.637	3994676.072	K255	490366.488	3994672.238
K206	490303.869	3994675.931	K256	490368.493	3994672.169
K207	490304.892	3994675.540	K257	490369.650	3994672.034
K208	490305.997	3994675.624	K258	490371.332	3994671.941
K209	490307.569	3994675.276	K259	490372.388	3994672.023
K210	490309.113	3994675.393	K260	490373.645	3994671.897
K211	490310.228	3994675.244	K261	490374.480	3994671.738
K212	490311.340	3994675.096	K262	490375.322	3994671.804
K213	490313.111	3994674.998	K263	490376.366	3994671.662
K214	490314.430	3994675.098	K264	490377.564	3994671.542
K215	490315.110	3994674.685	K265	490378.879	3994671.635
K216	490315.997	3994674.520	K266	490380.061	3994671.727
K217	490317.313	3994674.620	K267	490382.016	3994671.657
K218	490318.855	3994674.506	K268	490383.064	3994671.739
K219	490319.731	3994674.573	K269	490384.529	3994671.854
K220	490321.060	3994674.212	K270	490386.400	3994671.778
K221	490321.934	3994674.278	K271	490387.863	3994671.893
K222	490322.816	3994674.115	K272	490389.423	3994671.904
K223	490324.350	3994674.001	K273	490390.560	3994671.667
K224	490326.213	3994673.798	K274	490391.400	3994671.530
K225	490327.854	3994673.578	K275	490392.894	3994671.680
K226	490329.158	3994673.678	K276	490394.360	3994671.384
K227	490330.689	3994673.336	K277	490395.959	3994671.545
K228	490331.671	3994673.181	K278	490397.528	3994671.259
K229	490332.867	3994673.044	K279	490398.593	3994671.367
K230	490333.954	3994672.899	K280	490406.531	3994689.974
K231	490335.256	3994672.770	K281	490411.597	3994687.791
K232	490336.337	3994672.853	K282	490412.874	3994687.116
K233	490337.852	3994672.741	K283	490413.645	3994686.659
K234	490339.149	3994672.613	K284	490414.651	3994686.225
K235	490340.335	3994672.704	K285	490415.891	3994685.816
K236	490342.167	3994672.618	K286	490417.424	3994684.906
K237	490343.245	3994672.473	K287	490418.425	3994684.476
K238	490345.393	3994672.639	K288	490419.452	3994683.784
K239	490346.468	3994672.495	K289	490420.478	3994683.094
K240	490347.540	3994672.350	K290	490421.239	3994682.643
K241	490349.040	3994672.239	K291	490422.495	3994681.978
K242	490350.111	3994672.322	K292	490423.515	3994681.292
K243	490351.395	3994672.422	K293	490424.479	3994681.126
K244	490352.676	3994672.294	K294	490425.729	3994680.464
K245	490354.383	3994672.200	K295	490422.946	3994649.092
K246	490355.770	3994672.308	K296	490426.642	3994643.669
K247	490357.366	3994672.206	K297	490436.008	3994641.450
K248	490358.431	3994672.288	K298	490440.748	3994640.286

K299	490445.620	3994639.231	K349	490321.418	3994540.704
K300	490450.078	3994639.271	K350	490318.909	3994540.448
K301	490450.166	3994638.126	K351	490316.901	3994540.244
K302	490450.034	3994636.962	K352	490313.388	3994539.886
K303	490449.682	3994635.780	K353	490309.372	3994539.476
K304	490449.789	3994634.418	K354	490307.364	3994539.272
K305	490449.421	3994633.469	K355	490304.854	3994539.016
K306	490449.344	3994631.643	K356	490301.751	3994539.261
K307	490449.276	3994629.714	K357	490299.651	3994539.609
K308	490449.174	3994628.239	K358	490297.138	3994539.353
K309	490449.044	3994627.099	K359	490295.128	3994539.149
K310	490448.915	3994625.957	K360	490290.606	3994538.688
K311	490448.768	3994625.042	K361	490287.591	3994538.381
K312	490448.622	3994624.130	K362	490283.068	3994537.920
K313	490448.260	3994623.198	K363	490279.855	3994538.718
K314	490448.051	3994621.726	K364	490277.843	3994538.513
K315	490447.555	3994619.788	K365	490276.334	3994538.359
K316	490447.053	3994617.969	K366	490272.813	3994538.000
K317	490446.660	3994616.169	K367	490269.189	3994538.195
K318	490446.751	3994615.081	K368	490267.679	3994538.041
K319	490446.413	3994613.954	K369	490263.548	3994538.184
K320	490446.076	3994612.831	K370	490260.421	3994538.430
K321	490445.722	3994611.927	K371	490257.506	3994537.568
K322	490445.336	3994610.156	K372	490252.974	3994537.107
K323	490444.836	3994608.489	K373	490250.959	3994536.901
K324	490444.176	3994607.458	K374	490246.931	3994536.491
K325	490441.667	3994590.442	K375	490243.405	3994536.132
K326	490439.525	3994575.912	K376	490239.376	3994535.721
K327	490436.816	3994557.540	K377	490236.698	3994533.758
K328	490436.409	3994554.937	K378	490233.680	3994533.450
K329	490434.893	3994545.250	K379	490228.144	3994532.886
K330	490434.945	3994540.828	K380	490218.583	3994531.912
K331	490433.775	3994540.202	K381	490215.998	3994530.805
K332	490405.427	3994541.128	K382	490212.790	3994530.196
K333	490403.933	3994540.977	K383	490206.754	3994529.581
K334	490380.190	3994541.482	K384	490204.366	3994528.776
K335	490359.257	3994542.878	K385	490201.476	3994527.920
K336	490356.682	3994543.176	K386	490198.717	3994526.516
K337	490354.175	3994542.921	K387	490196.708	3994526.312
K338	490350.666	3994542.563	K388	490193.191	3994525.953
K339	490347.083	3994542.758	K389	490190.177	3994525.646
K340	490344.074	3994542.452	K390	490184.650	3994525.083
K341	490341.491	3994542.750	K391	490181.770	3994524.229
K342	490339.484	3994542.545	K392	490180.901	3994523.580
K343	490336.975	3994542.289	K393	490178.526	3994522.778
K344	490333.964	3994541.983	K394	490175.514	3994522.471
K345	490331.456	3994541.727	K395	490172.502	3994522.164
K346	490329.448	3994541.522	K396	490169.992	3994521.908
K347	490326.939	3994541.266	K397	490166.980	3994521.601
K348	490323.928	3994540.960	K398	490164.611	3994520.800

K399	490162.745	3994520.051	K449	490023.769	3994467.331
K400	490161.240	3994519.898	K450	490021.199	3994465.834
K401	490159.735	3994519.744	K451	490019.653	3994465.059
K402	490156.222	3994519.386	K452	490012.497	3994460.637
K403	490152.710	3994519.028	K453	490009.978	3994458.539
K404	490149.197	3994518.670	K454	490007.953	3994457.108
K405	490146.983	3994517.328	K455	490004.886	3994455.573
K406	490144.123	3994516.478	K456	490003.390	3994454.199
K407	490141.126	3994516.161	K457	489999.846	3994452.010
K408	490138.615	3994515.910	K458	489996.311	3994449.826
K409	490136.252	3994515.118	K459	489994.826	3994448.461
K410	490134.551	3994513.831	K460	489991.905	3994445.136
K411	490131.546	3994513.525	K461	489989.909	3994443.725
K412	490129.696	3994512.780	K462	489987.872	3994442.915
K413	490127.847	3994512.035	K463	489985.361	3994441.455
K414	490124.844	3994511.729	K464	489983.892	3994440.102
K415	490122.341	3994511.474	K465	489982.380	3994439.347
K416	490118.995	3994510.577	K466	489980.442	3994437.350
K417	490117.309	3994509.295	K467	489977.519	3994434.658
K418	490114.967	3994508.502	K468	489976.061	3994433.315
K419	490113.286	3994507.223	K469	489975.074	3994432.619
K420	490110.289	3994506.918	K470	489973.667	3994430.689
K421	490108.950	3994506.228	K471	489971.700	3994429.299
K422	490106.776	3994504.901	K472	489968.704	3994427.808
K423	490104.281	3994504.647	K473	489966.228	3994426.370
K424	490101.286	3994504.341	K474	489964.321	3994424.402
K425	490097.793	3994503.985	K475	489962.315	3994423.607
K426	490095.462	3994503.195	K476	489960.363	3994422.228
K427	490092.635	3994502.355	K477	489956.468	3994419.477
K428	490089.810	3994501.516	K478	489955.037	3994418.156
K429	490086.818	3994501.211	K479	489952.639	3994416.153
K430	490084.324	3994500.956	K480	489950.134	3994415.313
K431	490072.323	3994493.570	K481	489947.802	3994412.738
K432	490068.606	3994492.559	K482	489943.887	3994410.591
K433	490065.437	3994490.969	K483	489940.942	3994409.128
K434	490061.742	3994489.328	K484	489938.121	3994406.518
K435	490060.147	3994489.167	K485	489936.266	3994404.592
K436	490057.005	3994486.952	K486	489933.335	3994403.138
K437	490055.960	3994486.215	K487	489931.363	3994402.360
K438	490052.792	3994485.264	K488	489928.948	3994400.961
K439	490050.177	3994483.739	K489	489925.520	3994399.460
K440	490046.505	3994482.110	K490	489923.178	3994397.497
K441	490043.920	3994479.964	K491	489921.282	3994396.157
K442	490039.777	3994477.040	K492	489918.004	3994393.533
K443	490037.182	3994475.528	K493	489915.678	3994391.583
K444	490036.175	3994474.178	K494	489913.793	3994390.251
K445	490033.059	3994472.617	K495	489910.031	3994387.593
K446	490030.449	3994471.730	K496	489908.084	3994386.827
K447	490028.394	3994470.280	K497	489906.281	3994384.943
K448	490026.315	3994469.448	K498	489904.338	3994384.179

K499	489902.469	3994382.858	K549	489797.906	3994291.336
K500	489899.168	3994380.828	K550	489796.315	3994289.652
K501	489896.376	3994378.855	K551	489794.251	3994287.924
K502	489894.669	3994376.434	K552	489793.036	3994286.789
K503	489893.240	3994375.727	K553	489791.714	3994286.150
K504	489890.539	3994373.214	K554	489789.918	3994285.462
K505	489888.769	3994371.359	K555	489788.232	3994284.282
K506	489886.847	3994370.605	K556	489786.548	3994283.104
K507	489885.162	3994368.208	K557	489784.392	3994281.879
K508	489882.983	3994365.766	K558	489782.823	3994280.214
K509	489881.727	3994363.978	K559	489778.525	3994277.773
K510	489879.398	3994362.636	K560	489777.440	3994276.166
K511	489877.569	3994361.346	K561	489774.938	3994274.416
K512	489875.825	3994359.517	K562	489772.800	3994273.203
K513	489872.596	3994357.539	K563	489770.779	3994271.508
K514	489869.786	3994356.155	K564	489769.234	3994269.864
K515	489868.139	3994353.799	K565	489766.980	3994267.164
K516	489865.339	3994352.421	K566	489765.443	3994265.530
K517	489863.122	3994350.559	K567	489763.201	3994262.845
K518	489860.824	3994349.237	K568	489758.858	3994258.976
K519	489859.022	3994347.966	K569	489756.401	3994257.262
K520	489856.237	3994346.596	K570	489754.535	3994255.126
K521	489854.125	3994344.216	K571	489753.719	3994254.557
K522	489851.931	3994342.371	K572	489752.088	3994253.420
K523	489849.340	3994339.952	K573	489750.460	3994252.284
K524	489847.156	3994338.117	K574	489748.953	3994250.680
K525	489845.775	3994337.440	K575	489747.916	3994249.126
K526	489843.108	3994335.560	K576	489745.950	3994247.480
K527	489840.936	3994333.734	K577	489744.918	3994245.933
K528	489839.351	3994331.439	K578	489742.274	3994243.266
K529	489837.188	3994329.622	K579	489740.321	3994241.632
K530	489835.613	3994327.339	K580	489738.835	3994240.048
K531	489833.852	3994326.100	K581	489736.889	3994238.421
K532	489832.189	3994324.344	K582	489734.947	3994236.796
K533	489831.016	3994322.642	K583	489733.471	3994235.223
K534	489828.970	3994320.328	K584	489731.873	3994234.112
K535	489826.930	3994318.021	K585	489730.278	3994233.003
K536	489824.798	3994316.233	K586	489728.810	3994231.437
K537	489822.572	3994314.960	K587	489726.468	3994227.905
K538	489820.547	3994312.668	K588	489724.883	3994226.804
K539	489819.196	3994312.009	K589	489722.840	3994225.658
K540	489818.045	3994310.332	K590	489722.176	3994224.655
K541	489815.068	3994307.954	K591	489720.101	3994222.808
K542	489812.581	3994305.632	K592	489704.099	3994207.657
K543	489810.581	3994303.365	K593	489701.489	3994206.777
K544	489808.485	3994301.608	K594	489700.462	3994205.445
K545	489806.872	3994299.903	K595	489696.322	3994202.575
K546	489804.305	3994298.104	K596	489693.735	3994201.090
K547	489802.326	3994295.858	K597	489688.065	3994197.467
K548	489799.874	3994293.569	K598	489682.416	3994193.858

K599	489674.211	3994189.397	K649	489538.701	3994080.291
K600	489668.093	3994185.765	K650	489536.951	3994078.514
K601	489663.033	3994182.251	K651	489533.322	3994076.017
K602	489660.005	3994180.149	K652	489530.677	3994073.627
K603	489657.501	3994178.104	K653	489528.871	3994072.383
K604	489655.518	3994176.116	K654	489526.659	3994070.553
K605	489652.996	3994174.671	K655	489524.864	3994069.299
K606	489650.993	3994173.281	K656	489523.968	3994068.672
K607	489648.507	3994171.251	K657	489520.799	3994066.740
K608	489646.572	3994168.692	K658	489518.940	3994066.005
K609	489643.874	3994166.061	K659	489516.331	3994063.644
K610	489633.520	3994153.913	K660	489515.434	3994063.042
K611	489631.045	3994152.502	K661	489513.156	3994061.790
K612	489625.638	3994149.062	K662	489509.502	3994059.892
K613	489623.722	3994147.139	K663	489506.830	3994058.073
K614	489618.302	3994144.288	K664	489504.170	3994056.242
K615	489614.459	3994141.033	K665	489501.033	3994054.366
K616	489611.596	3994138.457	K666	489497.985	3994051.986
K617	489610.168	3994137.173	K667	489495.261	3994050.675
K618	489608.282	3994135.275	K668	489493.585	3994048.958
K619	489605.851	3994133.892	K669	489491.829	3994047.750
K620	489603.469	3994131.950	K670	489490.076	3994046.544
K621	489600.543	3994130.521	K671	489488.325	3994045.339
K622	489597.167	3994128.483	K672	489486.661	3994043.633
K623	489594.704	3994127.669	K673	489484.215	3994040.830
K624	489592.794	3994126.348	K674	489482.082	3994039.085
K625	489590.888	3994125.029	K675	489479.564	3994036.796
K626	489589.035	3994123.157	K676	489477.918	3994035.108
K627	489586.633	3994121.792	K677	489476.576	3994034.464
K628	489585.288	3994119.977	K678	489473.984	3994032.683
K629	489581.948	3994117.963	K679	489472.258	3994031.498
K630	489579.613	3994116.055	K680	489470.445	3994030.808
K631	489578.170	3994115.352	K681	489468.724	3994029.625
K632	489575.400	3994112.850	K682	489465.672	3994027.805
K633	489572.638	3994110.355	K683	489462.152	3994025.940
K634	489570.820	3994108.514	K684	489459.586	3994024.176
K635	489567.517	3994106.525	K685	489458.352	3994023.051
K636	489566.582	3994105.879	K686	489455.795	3994021.293
K637	489564.339	3994103.455	K687	489453.716	3994019.587
K638	489562.537	3994101.628	K688	489450.600	3994018.274
K639	489560.305	3994099.216	K689	489449.280	3994017.642
K640	489557.957	3994097.887	K690	489445.521	3994014.781
K641	489556.168	3994096.072	K691	489443.832	3994013.619
K642	489553.952	3994093.675	K692	489441.303	3994011.880
K643	489551.679	3994091.820	K693	489438.210	3994010.578
K644	489549.903	3994090.018	K694	489437.370	3994010.000
K645	489548.131	3994088.220	K695	489434.282	3994008.701
K646	489545.381	3994086.326	K696	489432.035	3994007.979
K647	489542.703	3994083.907	K697	489430.831	3994006.875
K648	489539.966	3994082.022	K698	489428.588	3994006.155

K699	489426.553	3994004.478	K749	489305.608	3993944.267
K700	489424.419	3994003.283	K750	489297.520	3993942.022
K701	489421.351	3994001.992	K751	489294.048	3993940.254
K702	489418.393	3994000.228	K752	489288.962	3993936.915
K703	489416.269	3993999.038	K753	489285.196	3993934.189
K704	489414.148	3993997.849	K754	489283.968	3993933.130
K705	489413.321	3993997.280	K755	489279.686	3993930.827
K706	489412.029	3993996.662	K756	489277.549	3993929.678
K707	489410.380	3993995.525	K757	489275.795	3993929.034
K708	489406.868	3993994.197	K758	489274.038	3993928.397
K709	489403.938	3993992.448	K759	489271.901	3993927.259
K710	489401.256	3993991.691	K760	489269.688	3993926.578
K711	489398.343	3993989.940	K761	489268.013	3993925.487
K712	489394.520	3993988.088	K762	489266.420	3993923.944
K713	489392.786	3993987.422	K763	489265.047	3993923.809
K714	489391.514	3993986.805	K764	489264.647	3993926.082
K715	489388.974	3993985.575	K765	489263.165	3993929.188
K716	489385.632	3993983.781	K766	489262.760	3993931.480
K717	489383.905	3993983.118	K767	489261.432	3993933.688
K718	489381.953	3993981.479	K768	489260.099	3993935.905
K719	489380.005	3993979.842	K769	489257.753	3993938.502
K720	489378.403	3993978.721	K770	489257.040	3993939.849
K721	489376.684	3993978.062	K771	489255.060	3993942.975
K722	489374.627	3993976.893	K772	489252.520	3993946.539
K723	489372.573	3993975.726	K773	489251.711	3993948.374
K724	489370.402	3993975.020	K774	489250.260	3993951.112
K725	489368.474	3993973.397	K775	489248.977	3993952.914
K726	489366.307	3993972.693	K776	489248.247	3993954.291
K727	489363.015	3993970.927	K777	489246.871	3993956.578
K728	489360.520	3993969.720	K778	489245.489	3993958.873
K729	489356.784	3993967.912	K779	489244.014	3993961.655
K730	489353.842	3993966.659	K780	489243.274	3993963.050
K731	489350.895	3993965.414	K781	489241.880	3993965.367
K732	489349.186	3993964.773	K782	489241.045	3993967.253
K733	489347.144	3993963.634	K783	489237.944	3993970.905
K734	489345.563	3993962.543	K784	489236.440	3993973.737
K735	489343.527	3993961.407	K785	489235.023	3993976.091
K736	489342.281	3993960.815	K786	489234.172	3993978.007
K737	489340.120	3993960.131	K787	489232.651	3993980.869
K738	489337.633	3993958.950	K788	489231.125	3993983.743
K739	489335.148	3993957.771	K789	489230.264	3993985.681
K740	489333.450	3993957.135	K790	489228.727	3993988.575
K741	489331.883	3993956.052	K791	489227.377	3993990.482
K742	489330.188	3993955.417	K792	489226.702	3993991.435
K743	489327.678	3993955.160	K793	489225.927	3993992.893
K744	489321.456	3993951.579	K794	489225.053	3993994.856
K745	489317.546	3993949.278	K795	489223.593	3993997.284
K746	489315.762	3993948.620	K796	489221.644	3993999.674
K747	489313.582	3993947.449	K797	489219.687	3994002.073
K748	489307.847	3993944.969	K798	489219.000	3994003.044

K799	489217.136	3994004.944	K849	489114.203	3994083.880
K800	489214.958	3994008.387	K850	489114.933	3994086.009
K801	489213.570	3994010.348	K851	489115.225	3994087.440
K802	489211.479	3994013.302	K852	489115.806	3994088.542
K803	489209.589	3994015.231	K853	489115.782	3994089.582
K804	489208.080	3994017.732	K854	489116.559	3994091.060
K805	489205.966	3994020.717	K855	489117.143	3994092.171
K806	489204.058	3994022.668	K856	489117.620	3994093.623
K807	489199.126	3994027.019	K857	489118.207	3994094.740
K808	489193.391	3994030.247	K858	489118.796	3994095.860
K809	489192.670	3994031.259	K859	489119.583	3994097.357
K810	489188.123	3994033.539	K860	489120.481	3994098.515
K811	489186.285	3994034.995	K861	489121.688	3994099.710
K812	489181.212	3994037.242	K862	489122.590	3994100.874
K813	489177.003	3994040.128	K863	489123.458	3994101.993
K814	489175.882	3994040.571	K864	489124.094	3994103.177
K815	489170.263	3994042.792	K865	489124.802	3994103.969
K816	489164.245	3994044.430	K866	489126.624	3994106.320
K817	489163.119	3994044.872	K867	489127.538	3994107.500
K818	489159.107	3994046.690	K868	489129.073	3994108.749
K819	489156.974	3994047.031	K869	489130.196	3994110.318
K820	489152.443	3994048.805	K870	489131.527	3994112.279
K821	489146.795	3994050.990	K871	489132.452	3994113.473
K822	489142.713	3994051.948	K872	489134.002	3994114.736
K823	489139.260	3994052.413	K873	489135.556	3994116.003
K824	489137.488	3994053.346	K874	489136.594	3994116.849
K825	489132.569	3994054.500	K875	489137.737	3994117.340
K826	489129.587	3994054.799	K876	489138.986	3994118.579
K827	489126.777	3994054.996	K877	489139.923	3994118.680
K828	489125.493	3994055.988	K878	489141.904	3994119.632
K829	489119.546	3994057.037	K879	489143.053	3994120.125
K830	489113.084	3994058.033	K880	489144.515	3994120.653
K831	489110.890	3994058.370	K881	489145.978	3994121.180
K832	489110.491	3994060.040	K882	489146.816	3994121.641
K833	489110.245	3994061.648	K883	489148.694	3994121.844
K834	489110.215	3994062.628	K884	489151.512	3994122.149
K835	489110.450	3994064.627	K885	489154.041	3994122.390
K836	489110.488	3994065.922	K886	489155.313	3994122.500
K837	489110.657	3994067.626	K887	489156.585	3994122.610
K838	489110.627	3994068.619	K888	489158.811	3994122.802
K839	489110.785	3994069.968	K889	489160.401	3994122.939
K840	489110.835	3994071.645	K890	489163.261	3994123.186
K841	489111.292	3994073.035	K891	489164.944	3994122.961
K842	489111.751	3994074.429	K892	489166.720	3994122.376
K843	489112.102	3994076.154	K893	489167.988	3994122.486
K844	489112.563	3994077.558	K894	489169.667	3994122.262
K845	489113.025	3994078.966	K895	489171.660	3994122.066
K846	489113.489	3994080.379	K896	489174.193	3994122.285
K847	489113.955	3994081.795	K897	489176.800	3994122.167
K848	489113.928	3994082.820	K898	489178.055	3994122.291

K899	489179.624	3994122.447	K949	489254.231	3994148.649
K900	489182.761	3994122.757	K950	489255.442	3994149.179
K901	489184.553	3994123.309	K951	489257.040	3994149.343
K902	489186.033	3994123.831	K952	489257.868	3994150.240
K903	489188.455	3994124.446	K953	489259.402	3994150.805
K904	489190.566	3994125.030	K954	489260.490	3994152.140
K905	489191.822	3994125.155	K955	489261.709	3994152.673
K906	489193.620	3994125.709	K956	489262.544	3994153.577
K907	489196.134	3994125.957	K957	489264.345	3994154.582
K908	489197.620	3994126.481	K958	489265.506	3994155.523
K909	489198.793	3994126.973	K959	489266.991	3994156.498
K910	489199.966	3994127.466	K960	489268.096	3994157.849
K911	489201.456	3994127.990	K961	489270.824	3994159.235
K912	489202.317	3994128.453	K962	489271.250	3994160.163
K913	489203.890	3994128.608	K963	489271.676	3994161.095
K914	489205.464	3994128.764	K964	489272.238	3994162.377
K915	489206.956	3994129.289	K965	489272.856	3994163.446
K916	489209.080	3994129.877	K966	489273.771	3994164.661
K917	489211.205	3994130.466	K967	489275.013	3994165.915
K918	489212.701	3994130.992	K968	489275.988	3994166.918
K919	489213.883	3994131.488	K969	489276.210	3994167.846
K920	489215.144	3994131.613	K970	489276.596	3994169.022
K921	489216.566	3994132.512	K971	489277.287	3994170.804
K922	489217.751	3994133.009	K972	489277.598	3994172.326
K923	489218.937	3994133.506	K973	489277.776	3994173.957
K924	489220.124	3994134.004	K974	489277.798	3994176.278
K925	489221.704	3994134.160	K975	489277.754	3994177.439
K926	489222.892	3994134.658	K976	489277.709	3994178.604
K927	489224.677	3994135.406	K977	489277.506	3994180.464
K928	489226.771	3994136.206	K978	489277.461	3994181.640
K929	489228.193	3994137.145	K979	489277.416	3994182.821
K930	489229.141	3994137.243	K980	489277.401	3994184.367
K931	489230.644	3994137.794	K981	489277.440	3994185.687
K932	489231.754	3994138.704	K982	489277.395	3994186.883
K933	489232.944	3994139.225	K983	489277.180	3994187.824
K934	489234.844	3994139.420	K984	489276.911	3994189.005
K935	489235.719	3994139.909	K985	489276.640	3994190.191
K936	489236.595	3994140.398	K986	489276.790	3994191.547
K937	489238.739	3994141.018	K987	489276.661	3994193.124
K938	489240.496	3994141.998	K988	489276.559	3994194.589
K939	489241.693	3994142.522	K989	489276.511	3994195.819
K940	489242.963	3994142.653	K990	489276.518	3994196.810
K941	489244.162	3994143.177	K991	489276.299	3994197.782
K942	489245.927	3994144.161	K992	489276.305	3994198.780
K943	489247.199	3994144.292	K993	489275.947	3994200.370
K944	489248.014	3994145.181	K994	489275.789	3994202.620
K945	489249.467	3994146.136	K995	489275.542	3994204.240
K946	489250.673	3994146.664	K996	489275.491	3994205.507
K947	489252.132	3994147.623	K997	489276.267	3994210.466
K948	489253.089	3994147.721	K998	489276.780	3994212.452

K999	489277.597	3994214.199	K1049	489312.809	3994272.362
K1000	489277.851	3994215.252	K1050	489313.885	3994273.657
K1001	489278.106	3994216.309	K1051	489314.757	3994274.638
K1002	489278.749	3994217.796	K1052	489315.631	3994275.621
K1003	489279.394	3994219.288	K1053	489316.799	3994276.336
K1004	489280.017	3994220.915	K1054	489317.676	3994277.322
K1005	489280.876	3994222.572	K1055	489318.556	3994278.311
K1006	489281.765	3994224.108	K1056	489319.478	3994279.005
K1007	489282.710	3994225.390	K1057	489320.362	3994279.998
K1008	489283.262	3994226.239	K1058	489321.207	3994281.291
K1009	489284.052	3994227.114	K1059	489321.882	3994281.965
K1010	489284.607	3994227.967	K1060	489322.811	3994282.664
K1011	489285.164	3994228.821	K1061	489323.994	3994283.390
K1012	489285.721	3994229.678	K1062	489324.712	3994283.766
K1013	489286.467	3994230.823	K1063	489325.859	3994284.795
K1014	489286.926	3994232.210	K1064	489326.794	3994285.499
K1015	489287.726	3994233.098	K1065	489327.477	3994286.179
K1016	489288.239	3994234.229	K1066	489328.414	3994286.885
K1017	489288.565	3994235.073	K1067	489329.353	3994287.592
K1018	489289.175	3994236.355	K1068	489330.293	3994288.300
K1019	489290.216	3994237.957	K1069	489331.615	3994289.047
K1020	489290.736	3994239.101	K1070	489335.044	3994292.310
K1021	489291.547	3994240.005	K1071	489335.998	3994293.128
K1022	489292.071	3994241.155	K1072	489337.513	3994293.523
K1023	489292.787	3994242.604	K1073	489338.415	3994294.578
K1024	489293.747	3994244.083	K1074	489339.259	3994294.906
K1025	489294.228	3994245.519	K1075	489340.220	3994295.729
K1026	489294.807	3994246.412	K1076	489340.956	3994296.531
K1027	489295.388	3994247.306	K1077	489341.804	3994296.859
K1028	489295.921	3994248.478	K1078	489342.543	3994297.663
K1029	489296.554	3994249.804	K1079	489343.338	3994298.231
K1030	489297.675	3994251.183	K1080	489344.080	3994299.038
K1031	489298.459	3994252.391	K1081	489344.878	3994299.607
K1032	489298.804	3994253.275	K1082	489345.623	3994300.417
K1033	489299.347	3994254.464	K1083	489346.657	3994301.502
K1034	489300.136	3994255.682	K1084	489347.815	3994303.096
K1035	489300.729	3994256.597	K1085	489348.882	3994304.069
K1036	489301.569	3994257.539	K1086	489350.003	3994304.801
K1037	489302.211	3994258.177	K1087	489351.038	3994305.401
K1038	489302.808	3994259.098	K1088	489352.085	3994306.501
K1039	489303.653	3994260.046	K1089	489353.187	3994307.359
K1040	489304.746	3994261.020	K1090	489353.719	3994308.161
K1041	489305.594	3994261.972	K1091	489354.710	3994309.012
K1042	489306.107	3994263.473	K1092	489355.474	3994309.841
K1043	489307.320	3994265.341	K1093	489356.240	3994310.671
K1044	489308.423	3994266.327	K1094	489357.007	3994311.503
K1045	489309.193	3994267.869	K1095	489357.547	3994312.314
K1046	489310.258	3994269.151	K1096	489358.366	3994312.902
K1047	489311.077	3994270.412	K1097	489359.089	3994313.987
K1048	489311.737	3994271.070	K1098	489359.813	3994315.075

K1099	489360.722	3994316.440	K1149	489401.313	3994364.023
K1100	489361.219	3994317.511	K1150	489402.505	3994364.402
K1101	489362.206	3994318.508	K1151	489403.416	3994365.043
K1102	489362.963	3994319.482	K1152	489404.819	3994365.724
K1103	489363.650	3994320.838	K1153	489406.013	3994366.104
K1104	489364.202	3994321.669	K1154	489407.139	3994367.050
K1105	489365.102	3994323.184	K1155	489408.547	3994367.733
K1106	489365.772	3994324.681	K1156	489409.497	3994368.094
K1107	489366.049	3994325.752	K1157	489410.695	3994368.475
K1108	489366.794	3994326.874	K1158	489411.860	3994369.141
K1109	489367.073	3994327.951	K1159	489412.780	3994369.787
K1110	489367.587	3994329.055	K1160	489413.733	3994370.150
K1111	489368.103	3994330.163	K1161	489415.179	3994370.551
K1112	489368.526	3994331.794	K1162	489416.102	3994371.199
K1113	489368.998	3994333.171	K1163	489416.810	3994371.543
K1114	489369.519	3994334.290	K1164	489417.982	3994372.212
K1115	489370.467	3994335.723	K1165	489418.908	3994372.862
K1116	489370.992	3994336.850	K1166	489420.111	3994373.245
K1117	489371.518	3994337.980	K1167	489421.286	3994373.916
K1118	489372.283	3994339.137	K1168	489422.244	3994374.281
K1119	489373.096	3994340.031	K1169	489423.174	3994374.933
K1120	489373.673	3994340.903	K1170	489424.599	3994375.625
K1121	489374.398	3994342.336	K1171	489425.779	3994376.298
K1122	489375.217	3994343.237	K1172	489426.493	3994376.645
K1123	489375.799	3994344.116	K1173	489427.401	3994377.589
K1124	489376.576	3994345.291	K1174	489428.611	3994377.975
K1125	489377.445	3994345.928	K1175	489429.574	3994378.342
K1126	489378.030	3994346.812	K1176	489430.537	3994378.709
K1127	489378.902	3994347.452	K1177	489431.723	3994379.385
K1128	489379.534	3994348.068	K1178	489432.911	3994380.063
K1129	489380.561	3994349.278	K1179	489434.124	3994380.450
K1130	489381.393	3994350.194	K1180	489434.818	3994381.090
K1131	489382.228	3994351.112	K1181	489435.985	3994382.061
K1132	489383.149	3994351.484	K1182	489436.930	3994382.723
K1133	489384.385	3994353.003	K1183	489437.899	3994383.092
K1134	489385.267	3994353.652	K1184	489439.116	3994383.481
K1135	489386.151	3994354.301	K1185	489440.064	3994384.144
K1136	489387.278	3994354.976	K1186	489441.012	3994384.808
K1137	489388.365	3994355.928	K1187	489442.232	3994385.197
K1138	489389.294	3994356.303	K1188	489442.956	3994385.549
K1139	489390.183	3994356.956	K1189	489444.653	3994386.272
K1140	489391.519	3994357.938	K1190	489445.626	3994386.643
K1141	489392.412	3994358.593	K1191	489446.848	3994387.033
K1142	489393.305	3994359.250	K1192	489448.071	3994387.424
K1143	489394.483	3994359.652	K1193	489449.294	3994387.815
K1144	489395.379	3994360.310	K1194	489450.269	3994388.186
K1145	489396.314	3994360.688	K1195	489451.493	3994388.577
K1146	489397.213	3994361.347	K1196	489452.700	3994389.265
K1147	489398.563	3994362.338	K1197	489453.677	3994389.637
K1148	489399.814	3994363.171	K1198	489454.903	3994390.029

K1199	489455.881	3994390.402	K1249	489525.295	3994395.386
K1200	489456.876	3994390.478	K1250	489526.292	3994395.219
K1201	489458.087	3994391.168	K1251	489527.353	3994394.793
K1202	489459.330	3994391.263	K1252	489528.412	3994394.368
K1203	489460.544	3994391.953	K1253	489529.406	3994394.202
K1204	489462.021	3994392.364	K1254	489530.632	3994394.059
K1205	489463.016	3994392.440	K1255	489531.856	3994393.915
K1206	489463.997	3994392.814	K1256	489532.784	3994394.006
K1207	489465.475	3994393.226	K1257	489533.899	3994393.326
K1208	489466.457	3994393.600	K1258	489535.290	3994393.463
K1209	489467.937	3994394.012	K1259	489536.681	3994393.600
K1210	489469.282	3994394.714	K1260	489537.840	3994393.714
K1211	489471.374	3994395.474	K1261	489538.767	3994393.805
K1212	489472.609	3994395.877	K1262	489539.866	3994394.176
K1213	489473.848	3994396.305	K1263	489540.794	3994394.267
K1214	489476.088	3994396.829	K1264	489542.212	3994394.801
K1215	489477.080	3994397.234	K1265	489543.748	3994395.875
K1216	489478.329	3994397.354	K1266	489544.793	3994396.506
K1217	489479.328	3994397.449	K1267	489545.840	3994397.138
K1218	489480.572	3994397.879	K1268	489546.831	3994398.030
K1219	489482.446	3994398.058	K1269	489547.882	3994398.665
K1220	489484.808	3994399.216	K1270	489548.700	3994399.277
K1221	489486.557	3994399.539	K1271	489549.520	3994399.890
K1222	489488.302	3994400.484	K1272	489550.519	3994400.789
K1223	489489.299	3994401.204	K1273	489551.286	3994401.666
K1224	489490.551	3994401.636	K1274	489552.234	3994402.832
K1225	489491.802	3994402.381	K1275	489552.825	3994403.428
K1226	489492.805	3994402.790	K1276	489553.653	3994404.047
K1227	489494.060	3994403.537	K1277	489554.137	3994405.174
K1228	489495.566	3994403.995	K1278	489555.202	3994405.819
K1229	489496.822	3994404.115	K1279	489555.799	3994406.420
K1230	489498.329	3994404.259	K1280	489556.631	3994407.044
K1231	489499.584	3994404.379	K1281	489557.647	3994407.959
K1232	489501.090	3994404.523	K1282	489558.483	3994408.585
K1233	489501.843	3994404.595	K1283	489559.556	3994409.236
K1234	489503.349	3994404.739	K1284	489560.394	3994409.864
K1235	489504.595	3994404.230	K1285	489561.181	3994410.762
K1236	489505.843	3994404.037	K1286	489561.786	3994411.369
K1237	489507.836	3994403.602	K1287	489562.339	3994412.248
K1238	489509.571	3994402.987	K1288	489563.183	3994412.881
K1239	489513.516	3994400.928	K1289	489564.265	3994413.538
K1240	489514.599	3994400.493	K1290	489564.823	3994414.421
K1241	489516.220	3994399.843	K1291	489565.619	3994415.330
K1242	489517.203	3994398.863	K1292	489566.469	3994415.968
K1243	489518.347	3994398.170	K1293	489567.319	3994416.606
K1244	489519.655	3994397.763	K1294	489567.933	3994417.223
K1245	489520.560	3994397.050	K1295	489569.024	3994417.887
K1246	489521.864	3994396.644	K1296	489569.829	3994418.803
K1247	489522.932	3994396.216	K1297	489570.924	3994419.469
K1248	489523.998	3994395.789	K1298	489571.830	3994419.838

K1299	489572.450	3994420.459	K1349	489636.554	3994460.971
K1300	489573.256	3994421.064	K1350	489637.756	3994461.733
K1301	489574.362	3994422.051	K1351	489638.483	3994462.127
K1302	489575.272	3994422.422	K1352	489639.460	3994462.547
K1303	489586.440	3994430.674	K1353	489640.689	3994462.995
K1304	489587.002	3994431.544	K1354	489642.148	3994463.786
K1305	489587.642	3994432.184	K1355	489643.150	3994463.891
K1306	489588.768	3994432.871	K1356	489643.881	3994464.287
K1307	489589.895	3994433.559	K1357	489644.884	3994464.392
K1308	489591.388	3994434.283	K1358	489645.847	3994465.133
K1309	489593.612	3994435.079	K1359	489646.851	3994465.238
K1310	489594.989	3994435.794	K1360	489648.049	3994466.333
K1311	489595.881	3994436.462	K1361	489649.037	3994466.782
K1312	489596.775	3994437.132	K1362	489650.044	3994466.912
K1313	489598.079	3994438.428	K1363	489651.268	3994467.714
K1314	489598.976	3994439.101	K1364	489652.495	3994468.518
K1315	489600.324	3994440.115	K1365	489653.236	3994468.937
K1316	489601.506	3994440.530	K1366	489654.720	3994469.777
K1317	489602.406	3994441.218	K1367	489655.716	3994470.230
K1318	489603.628	3994441.338	K1368	489656.967	3994470.717
K1319	489604.812	3994441.755	K1369	489657.965	3994471.171
K1320	489605.753	3994442.148	K1370	489659.473	3994471.692
K1321	489606.939	3994442.565	K1371	489660.487	3994471.824
K1322	489608.126	3994442.983	K1372	489661.477	3994472.603
K1323	489608.825	3994443.352	K1373	489662.468	3994473.385
K1324	489610.223	3994444.093	K1374	489663.728	3994473.875
K1325	489611.169	3994444.488	K1375	489664.724	3994474.659
K1326	489611.870	3994444.859	K1376	489665.732	3994475.118
K1327	489613.307	3994445.302	K1377	489666.987	3994475.938
K1328	489614.467	3994446.022	K1378	489668.235	3994477.088
K1329	489615.907	3994446.466	K1379	489669.249	3994477.550
K1330	489617.562	3994447.236	K1380	489670.255	3994478.342
K1331	489618.696	3994448.260	K1381	489671.520	3994479.169
K1332	489619.618	3994448.960	K1382	489672.788	3994479.998
K1333	489620.572	3994449.359	K1383	489674.316	3994480.862
K1334	489621.743	3994450.085	K1384	489675.338	3994481.328
K1335	489622.670	3994450.788	K1385	489676.362	3994481.795
K1336	489623.874	3994451.213	K1386	489677.393	3994481.930
K1337	489625.021	3994452.247	K1387	489678.666	3994483.099
K1338	489625.677	3994453.235	K1388	489679.441	3994483.200
K1339	489626.829	3994454.288	K1389	489680.466	3994484.004
K1340	489627.488	3994455.294	K1390	489681.755	3994484.508
K1341	489628.176	3994455.993	K1391	489683.042	3994485.348
K1342	489629.336	3994457.057	K1392	489684.079	3994485.484
K1343	489630.498	3994458.123	K1393	489685.372	3994485.987
K1344	489631.494	3994458.227	K1394	489686.404	3994486.786
K1345	489632.713	3994458.670	K1395	489687.696	3994487.269
K1346	489633.684	3994459.088	K1396	489688.733	3994488.071
K1347	489634.631	3994459.819	K1397	489689.770	3994488.528
K1348	489635.580	3994460.552	K1398	489690.551	3994489.304

K1399	489691.590	3994489.763	K1449	489744.244	3994475.325
K1400	489694.174	3994490.604	K1450	489745.390	3994475.012
K1401	489695.003	3994490.940	K1451	489746.320	3994474.673
K1402	489695.994	3994491.542	K1452	489747.499	3994474.141
K1403	489696.824	3994491.879	K1453	489748.392	3994474.024
K1404	489697.716	3994491.973	K1454	489749.679	3994474.179
K1405	489698.711	3994492.577	K1455	489750.391	3994473.815
K1406	489699.543	3994492.915	K1456	489751.498	3994473.724
K1407	489700.437	3994493.009	K1457	489752.357	3994473.827
K1408	489701.271	3994493.347	K1458	489753.430	3994473.956
K1409	489702.553	3994493.733	K1459	489754.504	3994474.085
K1410	489703.894	3994493.875	K1460	489755.363	3994474.188
K1411	489705.012	3994493.993	K1461	489756.159	3994474.733
K1412	489706.130	3994494.111	K1462	489757.418	3994475.109
K1413	489707.025	3994494.206	K1463	489758.863	3994475.733
K1414	489708.257	3994493.836	K1464	489759.987	3994476.320
K1415	489709.040	3994493.420	K1465	489761.946	3994477.234
K1416	489710.212	3994493.294	K1466	489762.997	3994477.586
K1417	489711.216	3994492.903	K1467	489764.329	3994478.314
K1418	489712.440	3994492.535	K1468	489765.852	3994479.292
K1419	489713.440	3994492.144	K1469	489766.908	3994479.647
K1420	489714.661	3994491.778	K1470	489767.908	3994480.452
K1421	489715.711	3994491.148	K1471	489768.721	3994481.007
K1422	489716.483	3994490.736	K1472	489769.753	3994481.589
K1423	489717.750	3994490.131	K1473	489770.814	3994481.946
K1424	489718.937	3994489.888	K1474	489771.824	3994482.750
K1425	489720.615	3994489.452	K1475	489772.962	3994483.440
K1426	489721.652	3994488.828	K1476	489774.597	3994484.643
K1427	489722.637	3994488.444	K1477	489775.701	3994485.679
K1428	489723.890	3994487.845	K1478	489776.503	3994486.455
K1429	489724.650	3994487.439	K1479	489777.832	3994487.518
K1430	489725.657	3994486.850	K1480	489779.335	3994489.068
K1431	489726.613	3994486.500	K1481	489780.561	3994490.126
K1432	489727.351	3994486.123	K1482	489781.397	3994490.680
K1433	489728.565	3994485.572	K1483	489782.185	3994491.698
K1434	489729.518	3994485.223	K1484	489783.000	3994492.485
K1435	489730.294	3994484.620	K1485	489784.038	3994493.298
K1436	489731.069	3994484.018	K1486	489784.611	3994494.300
K1437	489732.160	3994482.878	K1487	489785.208	3994495.070
K1438	489733.464	3994481.768	K1488	489785.830	3994495.608
K1439	489734.273	3994480.946	K1489	489786.629	3994496.639
K1440	489735.295	3994480.153	K1490	489787.397	3994498.027
K1441	489736.060	3994479.559	K1491	489788.168	3994499.421
K1442	489737.294	3994478.795	K1492	489788.773	3994500.201
K1443	489738.233	3994478.453	K1493	489789.357	3994501.222
K1444	489738.956	3994478.085	K1494	489789.964	3994502.007
K1445	489740.109	3994477.769	K1495	489791.023	3994502.839
K1446	489741.138	3994476.872	K1496	489791.612	3994503.867
K1447	489742.343	3994476.225	K1497	489792.224	3994504.657
K1448	489743.312	3994475.664	K1498	489792.816	3994505.690

K1499	489793.410	3994506.726	K1549	489926.639	3994623.624
K1500	489794.026	3994507.522	K1550	489927.912	3994624.902
K1501	489794.623	3994508.562	K1551	489929.247	3994625.727
K1502	489795.222	3994509.606	K1552	489930.337	3994626.761
K1503	489795.842	3994510.408	K1553	489931.458	3994627.568
K1504	489796.651	3994511.725	K1554	489932.553	3994628.607
K1505	489797.919	3994513.093	K1555	489933.568	3994629.406
K1506	489798.792	3994513.678	K1556	489935.123	3994630.377
K1507	489799.400	3994514.736	K1557	489936.681	3994631.349
K1508	489800.276	3994515.324	K1558	489937.509	3994631.900
K1509	489800.906	3994516.136	K1559	489938.339	3994632.451
K1510	489802.013	3994516.746	K1560	489939.170	3994633.003
K1511	489802.874	3994517.581	K1561	489940.529	3994633.843
K1512	489803.526	3994518.146	K1562	489941.669	3994634.663
K1513	489805.044	3994519.550	K1563	489942.529	3994634.983
K1514	489805.895	3994520.640	K1564	489943.341	3994635.774
K1515	489806.518	3994521.710	K1565	489944.400	3994636.351
K1516	489807.159	3994522.532	K1566	489945.214	3994637.145
K1517	489807.801	3994523.355	K1567	489946.253	3994637.961
K1518	489808.461	3994523.928	K1568	489951.699	3994642.087
K1519	489809.105	3994524.754	K1569	489953.101	3994644.037
K1520	489809.982	3994525.605	K1570	489954.124	3994645.229
K1521	489810.645	3994526.181	K1571	489954.734	3994646.019
K1522	489811.757	3994527.058	K1572	489955.345	3994646.810
K1523	489812.856	3994528.192	K1573	489956.181	3994647.625
K1524	489813.973	3994529.073	K1574	489957.040	3994648.197
K1525	489814.873	3994529.677	K1575	489957.879	3994649.014
K1526	489815.761	3994530.538	K1576	489958.721	3994649.833
K1527	489816.418	3994531.377	K1577	489959.339	3994650.632
K1528	489817.543	3994532.265	K1578	489959.958	3994651.432
K1529	489817.970	3994533.084	K1579	489960.578	3994652.235
K1530	489818.864	3994533.952	K1580	489961.181	3994653.286
K1531	489819.761	3994534.822	K1581	489961.542	3994654.566
K1532	489820.426	3994535.670	K1582	489962.148	3994655.623
K1533	489821.103	3994536.259	K1583	489962.302	3994656.641
K1534	489826.245	3994539.618	K1584	489962.911	3994657.704
K1535	489855.171	3994563.232	K1585	489963.277	3994659.000
K1536	489887.374	3994589.435	K1586	489964.047	3994661.101
K1537	489912.187	3994608.198	K1587	489964.434	3994662.155
K1538	489915.438	3994611.864	K1588	489964.804	3994663.467
K1539	489916.383	3994612.851	K1589	489964.964	3994664.507
K1540	489917.696	3994614.326	K1590	489965.354	3994665.572
K1541	489918.247	3994615.055	K1591	489965.497	3994666.875
K1542	489918.983	3994616.030	K1592	489965.889	3994667.946
K1543	489919.752	3994616.784	K1593	489966.265	3994669.279
K1544	489921.003	3994618.040	K1594	489966.428	3994670.336
K1545	489922.085	3994619.740	K1595	489966.592	3994671.396
K1546	489923.640	3994621.264	K1596	489966.988	3994672.481
K1547	489924.747	3994622.059	K1597	489967.136	3994673.809
K1548	489925.528	3994622.825	K1598	489967.534	3994674.901

K1599	489967.700	3994675.974
K1600	489967.867	3994677.051
K1601	489967.784	3994678.374
K1602	489968.185	3994679.480
K1603	489968.119	3994680.545
K1604	489968.287	3994681.635
K1605	489968.692	3994682.751
K1606	489969.064	3994684.408
K1607	489969.235	3994685.510
K1608	489969.390	3994686.887
K1609	489969.798	3994688.018
K1610	489969.955	3994689.404
K1611	489970.445	3994691.240
K1612	489970.699	3994693.062
K1613	489971.128	3994693.935
K1614	489971.528	3994695.366
K1615	489972.820	3994697.977
K1616	489973.724	3994699.074
K1617	489974.399	3994700.151
K1618	489974.907	3994700.962
K1619	489975.417	3994701.774
K1620	489976.067	3994702.984
K1621	489976.951	3994704.220
K1622	489978.014	3994705.219
K1623	489979.312	3994706.243
K1624	489980.061	3994707.088
K1625	489980.872	3994707.681
K1626	489981.684	3994708.275
K1627	489982.730	3994708.892
K1628	489983.864	3994709.648
K1629	489985.234	3994710.427
K1630	489986.227	3994711.302
K1631	489987.045	3994711.901
K1632	489987.922	3994712.245
K1633	489988.920	3994713.123
K1634	489990.121	3994713.629
K1635	489991.558	3994714.157
K1636	489992.383	3994714.760
K1637	489993.498	3994715.127
K1638	489994.325	3994715.731
K1639	489995.497	3994715.841
K1640	489996.560	3994716.468
K1641	489998.003	3994716.998
K1642	489999.682	3994717.551
K1643	490000.750	3994718.180
K1644	490001.636	3994718.528
K1645	490002.758	3994718.898
K1646	490003.646	3994719.246
K1647	490004.820	3994719.355
K1648	490006.178	3994719.747

K1649	490007.118	3994719.835
K1650	490008.292	3994719.944
K1651	490009.231	3994720.031
K1652	490010.170	3994720.119
K1653	490012.165	3994720.305
K1654	490014.205	3994720.893
K1655	490015.378	3994721.667
K1656	490016.787	3994721.798
K1657	490018.431	3994721.951
K1658	490019.323	3994722.305
K1659	490020.252	3994722.415
K1660	490021.878	3994722.609
K1661	490023.040	3994722.747
K1662	490023.970	3994722.857
K1663	490024.943	3994722.707

CUMHURBAŞKANI KARARI

**Karar Sayısı: 7418**

Mersin İli, Aydıncık İlçesi sınırları içerisinde bulunan Gilindere Mağarası ve Aydıncık Adası 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 Kararnamesinin 109 uncu maddesi gereğince karar verilmiştir.

28 Temmuz 2023

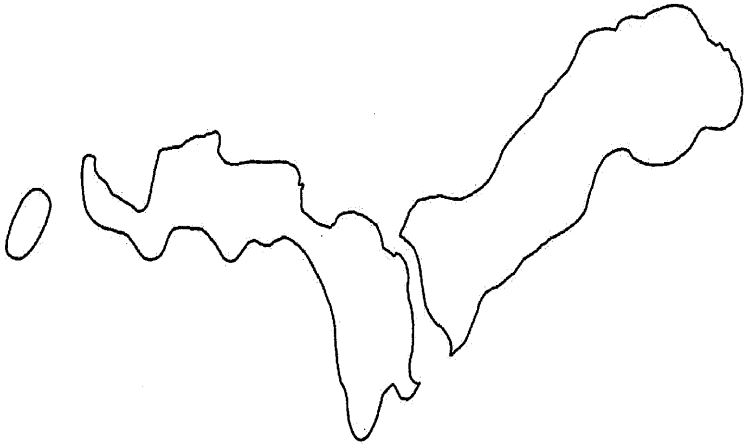
Recep Tayyip ERDOĞAN
CUMHURBAŞKANI

28/7/2023 TARİHLİ VE 7418 SAYILI CUMHURBAŞKANI KARARININ EKİ KROKİ VE
LİSTE

İLİ : Mersin

İLÇESİ : Aydıncık

GİLİNDERE MAĞARASI ve AYDINCIK ADASI DOĞAL SİT ALANI



KESİN KORUNACAK HASSAS ALAN

Nokta No	Y	X
MER14-K1	531,595.934	4,001,206.94
MER14-K2	531,589.215	4,001,197.74
MER14-K3	531,582.524	4,001,188.57
MER14-K4	531,574.202	4,001,177.17
MER14-K5	531,562.447	4,001,165.04
MER14-K6	531,554.228	4,001,153.77
MER14-K7	531,547.685	4,001,144.80
MER14-K8	531,542.796	4,001,138.09
MER14-K9	531,529.444	4,001,127.66
MER14-K10	531,521.392	4,001,116.60
MER14-K11	531,513.180	4,001,109.23
MER14-K12	531,503.412	4,001,099.72
MER14-K13	531,495.489	4,001,088.81
MER14-K14	531,488.965	4,001,083.73
MER14-K15	531,477.544	4,001,075.78
MER14-K16	531,469.519	4,001,068.59
MER14-K17	531,459.978	4,001,059.29
MER14-K18	531,448.716	4,001,051.46
MER14-K19	531,437.513	4,001,043.67
MER14-K20	531,426.367	4,001,035.92
MER14-K21	531,415.031	4,001,031.72
MER14-K22	531,410.258	4,001,028.93
MER14-K23	531,394.508	4,001,018.48
MER14-K24	531,383.312	4,001,014.35
MER14-K25	531,372.163	4,001,010.24
MER14-K26	531,359.319	4,001,007.54
MER14-K27	531,349.720	4,001,005.52
MER14-K28	531,336.968	4,001,002.84
MER14-K29	531,325.414	4,001,005.68
MER14-K30	531,315.615	4,001,007.12
MER14-K31	531,302.681	4,001,007.89
MER14-K32	531,294.349	4,001,011.38
MER14-K33	531,284.610	4,001,012.81
MER14-K34	531,271.762	4,001,013.56
MER14-K35	531,260.350	4,001,016.37
MER14-K36	531,250.352	4,001,021.22
MER14-K37	531,242.415	4,001,021.26
MER14-K38	531,232.104	4,001,029.53
MER14-K39	531,220.417	4,001,035.75
MER14-K40	531,210.111	4,001,044.02
MER14-K41	531,204.958	4,001,048.15
MER14-K42	531,199.097	4,001,059.19
MER14-K43	531,196.668	4,001,067.48
MER14-K44	531,190.786	4,001,078.55
MER14-K45	531,186.618	4,001,088.27
MER14-K46	531,188.264	4,001,102.92
MER14-K47	531,187.178	4,001,113.42
MER14-K48	531,187.460	4,001,126.07
MER14-K49	531,190.859	4,001,139.52
MER14-K50	531,191.513	4,001,148.74
MER14-K51	531,194.937	4,001,162.30
MER14-K52	531,200.130	4,001,174.52
MER14-K53	531,203.953	4,001,184.63
MER14-K54	531,207.791	4,001,194.78
MER14-K55	531,213.053	4,001,207.17
MER14-K56	531,218.342	4,001,219.62
MER14-K57	531,220.467	4,001,231.34
MER14-K58	531,225.800	4,001,243.92

MER14-K59	531,231.512	4,001,252.89
MER14-K60	531,233.679	4,001,264.76
MER14-K61	531,239.431	4,001,273.81
MER14-K62	531,244.863	4,001,286.61
MER14-K63	531,248.870	4,001,297.19
MER14-K64	531,254.694	4,001,306.37
MER14-K65	531,260.204	4,001,319.35
MER14-K66	531,265.744	4,001,332.40
MER14-K67	531,268.594	4,001,337.23
MER14-K68	531,275.065	4,001,345.67
MER14-K69	531,280.881	4,001,351.98
MER14-K70	531,288.342	4,001,363.75
MER14-K71	531,296.166	4,001,371.75
MER14-K72	531,302.193	4,001,381.25
MER14-K73	531,308.246	4,001,390.79
MER14-K74	531,314.325	4,001,400.37
MER14-K75	531,320.620	4,001,410.30
MER14-K76	531,325.028	4,001,417.24
MER14-K77	531,332.723	4,001,429.37
MER14-K78	531,342.316	4,001,440.08
MER14-K79	531,351.663	4,001,454.80
MER14-K80	531,359.499	4,001,467.14
MER14-K81	531,367.378	4,001,479.55
MER14-K82	531,375.301	4,001,492.02
MER14-K83	531,383.268	4,001,504.57
MER14-K84	531,391.561	4,001,513.14
MER14-K85	531,403.397	4,001,522.77
MER14-K86	531,415.300	4,001,532.45
MER14-K87	531,423.730	4,001,541.15
MER14-K88	531,437.656	4,001,549.40
MER14-K89	531,448.090	4,001,556.65
MER14-K90	531,460.240	4,001,566.53
MER14-K91	531,462.146	4,001,567.85
MER14-K92	531,470.778	4,001,573.85
MER14-K93	531,483.289	4,001,579.66
MER14-K94	531,497.559	4,001,588.13
MER14-K95	531,508.261	4,001,595.55
MER14-K96	531,519.440	4,001,594.61
MER14-K97	531,526.767	4,001,596.78
MER14-K98	531,541.674	4,001,596.92
MER14-K99	531,552.936	4,001,595.98
MER14-K100	531,567.930	4,001,596.12
MER14-K101	531,579.255	4,001,595.17
MER14-K102	531,592.557	4,001,592.65
MER14-K103	531,603.936	4,001,591.69
MER14-K104	531,617.457	4,001,584.92
MER14-K105	531,629.190	4,001,575.49
MER14-K106	531,636.863	4,001,573.43
MER14-K107	531,648.602	4,001,563.99
MER14-K108	531,658.384	4,001,556.13
MER14-K109	531,668.166	4,001,548.26
MER14-K110	531,679.904	4,001,538.83
MER14-K111	531,687.849	4,001,528.34
MER14-K112	531,697.624	4,001,520.48
MER14-K113	531,699.804	4,001,510.53
MER14-K114	531,707.723	4,001,500.07
MER14-K115	531,709.886	4,001,490.16
MER14-K116	531,714.096	4,001,474.56
MER14-K117	531,714.405	4,001,462.13
MER14-K118	531,716.552	4,001,452.31

MER14-K119	531,711.149	4,001,440.52
MER14-K120	531,707.810	4,001,423.14
MER14-K121	531,706.201	4,001,412.45
MER14-K122	531,700.859	4,001,400.83
MER14-K123	531,693.915	4,001,382.90
MER14-K124	531,690.478	4,001,369.71
MER14-K125	531,685.097	4,001,362.28
MER14-K126	531,674.511	4,001,343.51
MER14-K127	531,669.438	4,001,328.24
MER14-K128	531,664.266	4,001,317.00
MER14-K129	531,659.116	4,001,305.81
MER14-K130	531,652.241	4,001,292.26
MER14-K131	531,645.266	4,001,282.69
MER14-K132	531,642.354	4,001,278.69
MER14-K133	531,638.322	4,001,273.16
MER14-K134	531,627.963	4,001,258.94
MER14-K135	531,622.959	4,001,248.02
MER14-K136	531,612.708	4,001,233.96
MER14-K137	531,606.069	4,001,220.83
MER14-K138	533,738.575	4,001,902.53
MER14-K139	533,739.517	4,001,941.61
MER14-K140	533,739.942	4,001,942.22
MER14-K141	533,741.128	4,001,945.60
MER14-K142	533,742.463	4,001,948.46
MER14-K143	533,743.111	4,001,949.85
MER14-K144	533,744.095	4,001,954.07
MER14-K145	533,747.078	4,001,958.34
MER14-K146	533,748.468	4,001,960.90
MER14-K147	533,750.452	4,001,965.14
MER14-K148	533,751.694	4,001,968.04
MER14-K149	533,752.175	4,001,969.99
MER14-K150	533,754.314	4,001,976.97
MER14-K151	533,754.582	4,001,979.80
MER14-K152	533,755.547	4,001,983.73
MER14-K153	533,757.212	4,001,988.77
MER14-K154	533,757.966	4,001,993.58
MER14-K155	533,759.422	4,001,999.51
MER14-K156	533,759.264	4,002,004.11
MER14-K157	533,759.592	4,002,010.70
MER14-K158	533,758.733	4,002,014.21
MER14-K159	533,755.066	4,002,029.16
MER14-K160	533,753.767	4,002,034.46
MER14-K161	533,753.603	4,002,039.12
MER14-K162	533,752.518	4,002,043.55
MER14-K163	533,750.509	4,002,047.75
MER14-K164	533,749.420	4,002,052.19
MER14-K165	533,746.700	4,002,055.28
MER14-K166	533,746.263	4,002,057.06
MER14-K167	533,740.323	4,002,064.10
MER14-K168	533,737.630	4,002,066.39
MER14-K169	533,731.545	4,002,069.79
MER14-K170	533,725.773	4,002,072.03
MER14-K171	533,716.223	4,002,076.58
MER14-K172	533,713.480	4,002,078.90
MER14-K173	533,709.021	4,002,080.01
MER14-K174	533,701.940	4,002,083.10
MER14-K175	533,694.706	4,002,080.99
MER14-K176	533,687.868	4,002,077.66
MER14-K177	533,680.202	4,002,073.92
MER14-K178	533,672.178	4,002,071.42
MER14-K179	533,664.175	4,002,068.93
MER14-K180	533,659.564	4,002,068.09

MER14-K181	533,655.800	4,002,067.67
MER14-K182	533,643.684	4,002,065.99
MER14-K183	533,633.238	4,002,062.28
MER14-K184	533,621.611	4,002,062.24
MER14-K185	533,617.465	4,002,063.04
MER14-K186	533,610.826	4,002,062.61
MER14-K187	533,609.156	4,002,062.42
MER14-K188	533,602.365	4,002,059.85
MER14-K189	533,592.330	4,002,056.06
MER14-K190	533,590.116	4,002,055.22
MER14-K191	533,586.051	4,002,053.21
MER14-K192	533,581.949	4,002,051.19
MER14-K193	533,577.856	4,002,049.16
MER14-K194	533,573.771	4,002,047.14
MER14-K195	533,566.439	4,002,043.52
MER14-K196	533,561.564	4,002,041.11
MER14-K197	533,559.942	4,002,040.31
MER14-K198	533,555.835	4,002,041.10
MER14-K199	533,548.055	4,002,041.48
MER14-K200	533,541.460	4,002,040.69
MER14-K201	533,535.747	4,002,042.38
MER14-K202	533,530.498	4,002,041.12
MER14-K203	533,525.365	4,002,041.85
MER14-K204	533,522.310	4,002,039.99
MER14-K205	533,520.126	4,002,040.59
MER14-K206	533,517.179	4,002,040.72
MER14-K207	533,514.135	4,002,038.87
MER14-K208	533,508.246	4,002,039.14
MER14-K209	533,504.544	4,002,038.81
MER14-K210	533,500.844	4,002,038.48
MER14-K211	533,494.882	4,002,036.76
MER14-K212	533,490.580	4,002,039.94
MER14-K213	533,485.443	4,002,040.67
MER14-K214	533,480.304	4,002,041.40
MER14-K215	533,479.552	4,002,040.93
MER14-K216	533,475.856	4,002,040.60
MER14-K217	533,469.916	4,002,038.88
MER14-K218	533,464.032	4,002,039.15
MER14-K219	533,457.366	4,002,036.97
MER14-K220	533,453.685	4,002,036.65
MER14-K221	533,451.459	4,002,035.26
MER14-K222	533,443.347	4,002,032.17
MER14-K223	533,439.045	4,002,030.74
MER14-K224	533,436.160	4,002,030.81
MER14-K225	533,429.161	4,002,028.69
MER14-K226	533,424.790	4,002,027.37
MER14-K227	533,418.415	4,002,026.39
MER14-K228	533,414.064	4,002,025.05
MER14-K229	533,409.010	4,002,023.22
MER14-K230	533,402.789	4,002,019.10
MER14-K231	533,398.591	4,002,017.58
MER14-K232	533,395.236	4,002,016.37
MER14-K233	533,392.138	4,002,014.31
MER14-K234	533,386.788	4,002,010.51
MER14-K235	533,383.700	4,002,008.46
MER14-K236	533,378.690	4,002,006.65
MER14-K237	533,372.596	4,002,005.40
MER14-K238	533,367.343	4,002,004.44
MER14-K239	533,365.678	4,002,003.84
MER14-K240	533,361.521	4,002,002.34
MER14-K241	533,357.367	4,002,000.85
MER14-K242	533,350.731	4,001,998.46

MER14-K243	533,349.074	4,001,997.86
MER14-K244	533,342.451	4,001,995.47
MER14-K245	533,338.578	4,001,993.14
MER14-K246	533,337.186	4,001,991.71
MER14-K247	533,334.145	4,001,989.68
MER14-K248	533,329.460	4,001,987.07
MER14-K249	533,321.492	4,001,983.27
MER14-K250	533,317.908	4,001,980.12
MER14-K251	533,316.528	4,001,978.70
MER14-K252	533,312.952	4,001,975.56
MER14-K253	533,309.119	4,001,973.25
MER14-K254	533,304.737	4,001,969.83
MER14-K255	533,301.731	4,001,967.83
MER14-K256	533,295.731	4,001,963.83
MER14-K257	533,294.916	4,001,963.54
MER14-K258	533,286.225	4,001,962.09
MER14-K259	533,272.106	4,001,957.15
MER14-K260	533,268.115	4,001,954.95
MER14-K261	533,263.060	4,001,953.77
MER14-K262	533,256.322	4,001,952.19
MER14-K263	533,248.628	4,001,950.95
MER14-K264	533,243.462	4,001,950.31
MER14-K265	533,237.341	4,001,950.01
MER14-K266	533,232.906	4,001,950.10
MER14-K267	533,227.863	4,001,948.91
MER14-K268	533,223.547	4,001,948.47
MER14-K269	533,220.073	4,001,948.22
MER14-K270	533,217.440	4,001,948.17
MER14-K271	533,213.968	4,001,947.92
MER14-K272	533,210.497	4,001,947.67
MER14-K273	533,206.078	4,001,947.76
MER14-K274	533,202.610	4,001,947.51
MER14-K275	533,198.195	4,001,947.61
MER14-K276	533,194.732	4,001,947.36
MER14-K277	533,190.431	4,001,946.91
MER14-K278	533,186.132	4,001,946.47
MER14-K279	533,181.014	4,001,945.76
MER14-K280	533,178.438	4,001,945.54
MER14-K281	533,171.677	4,001,944.46
MER14-K282	533,168.189	4,001,944.49
MER14-K283	533,164.986	4,001,943.18
MER14-K284	533,160.881	4,001,942.10
MER14-K285	533,158.373	4,001,941.68
MER14-K286	533,153.409	4,001,940.37
MER14-K287	533,149.156	4,001,939.70
MER14-K288	533,144.719	4,001,939.83
MER14-K289	533,140.095	4,001,940.77
MER14-K290	533,131.571	4,001,939.42
MER14-K291	533,129.012	4,001,939.01
MER14-K292	533,123.893	4,001,938.20
MER14-K293	533,120.665	4,001,936.85
MER14-K294	533,116.396	4,001,936.17
MER14-K295	533,112.124	4,001,935.49
MER14-K296	533,108.040	4,001,934.00
MER14-K297	533,103.477	4,001,934.19
MER14-K298	533,100.539	4,001,934.88
MER14-K299	533,098.576	4,001,935.34
MER14-K300	533,090.913	4,001,936.29
MER14-K301	533,086.404	4,001,935.65
MER14-K302	533,082.876	4,001,934.78
MER14-K303	533,076.342	4,001,934.61
MER14-K304	533,070.002	4,001,933.53

MER14-K305	533,063.448	4,001,932.93
MER14-K306	533,061.807	4,001,931.80
MER14-K307	533,057.416	4,001,929.98
MER14-K308	533,051.073	4,001,928.04
MER14-K309	533,046.642	4,001,926.20
MER14-K310	533,042.742	4,001,925.97
MER14-K311	533,041.933	4,001,921.73
MER14-K312	533,037.182	4,001,920.91
MER14-K313	533,029.338	4,001,916.73
MER14-K314	533,024.278	4,001,913.25
MER14-K315	533,020.346	4,001,909.30
MER14-K316	533,017.850	4,001,903.86
MER14-K317	533,017.599	4,001,901.22
MER14-K318	533,015.653	4,001,897.40
MER14-K319	533,013.707	4,001,893.58
MER14-K320	533,011.760	4,001,889.76
MER14-K321	533,010.662	4,001,886.53
MER14-K322	533,010.415	4,001,883.89
MER14-K323	533,007.317	4,001,880.50
MER14-K324	533,004.228	4,001,877.08
MER14-K325	533,004.355	4,001,873.27
MER14-K326	533,003.320	4,001,869.92
MER14-K327	533,002.286	4,001,866.56
MER14-K328	533,002.738	4,001,861.73
MER14-K329	533,002.867	4,001,857.95
MER14-K330	533,001.513	4,001,855.66
MER14-K331	533,001.965	4,001,850.85
MER14-K332	533,000.099	4,001,846.89
MER14-K333	532,999.070	4,001,843.56
MER14-K334	532,997.204	4,001,839.61
MER14-K335	532,995.013	4,001,836.69
MER14-K336	532,993.986	4,001,833.36
MER14-K337	532,991.467	4,001,831.48
MER14-K338	532,989.927	4,001,826.49
MER14-K339	532,988.389	4,001,821.50
MER14-K340	532,986.524	4,001,817.55
MER14-K341	532,983.488	4,001,814.00
MER14-K342	532,983.636	4,001,810.28
MER14-K343	532,982.614	4,001,806.96
MER14-K344	532,981.592	4,001,803.65
MER14-K345	532,979.729	4,001,799.70
MER14-K346	532,980.166	4,001,795.07
MER14-K347	532,978.808	4,001,792.79
MER14-K348	532,975.777	4,001,789.23
MER14-K349	532,974.209	4,001,784.34
MER14-K350	532,972.643	4,001,779.46
MER14-K351	532,971.600	4,001,776.20
MER14-K352	532,970.557	4,001,772.95
MER14-K353	532,968.360	4,001,770.03
MER14-K354	532,967.318	4,001,766.78
MER14-K355	532,965.439	4,001,762.88
MER14-K356	532,964.397	4,001,759.63
MER14-K357	532,964.195	4,001,757.04
MER14-K358	532,962.636	4,001,752.17
MER14-K359	532,962.234	4,001,747.00
MER14-K360	532,961.833	4,001,741.84
MER14-K361	532,960.278	4,001,737.00
MER14-K362	532,959.760	4,001,735.38
MER14-K363	532,958.207	4,001,730.54
MER14-K364	532,957.492	4,001,726.36
MER14-K365	532,957.614	4,001,722.85
MER14-K366	532,955.745	4,001,718.97

MER14-K367	532,955.032	4,001,714.80
MER14-K368	532,955.395	4,001,710.48
MER14-K369	532,954.314	4,001,707.35
MER14-K370	532,952.694	4,001,702.66
MER14-K371	532,950.553	4,001,699.66
MER14-K372	532,950.534	4,001,696.40
MER14-K373	532,949.455	4,001,693.27
MER14-K374	532,948.376	4,001,690.14
MER14-K375	532,947.298	4,001,687.02
MER14-K376	532,947.020	4,001,684.61
MER14-K377	532,945.142	4,001,680.77
MER14-K378	532,944.304	4,001,676.84
MER14-K379	532,943.157	4,001,673.82
MER14-K380	532,941.003	4,001,670.84
MER14-K381	532,941.080	4,001,667.01
MER14-K382	532,939.933	4,001,663.99
MER14-K383	532,937.991	4,001,660.24
MER14-K384	532,937.845	4,001,657.20
MER14-K385	532,936.910	4,001,653.42
MER14-K386	532,935.974	4,001,649.64
MER14-K387	532,935.830	4,001,646.60
MER14-K388	532,933.673	4,001,643.62
MER14-K389	532,933.529	4,001,640.58
MER14-K390	532,931.372	4,001,637.59
MER14-K391	532,930.168	4,001,632.86
MER14-K392	532,929.624	4,001,629.06
MER14-K393	532,929.081	4,001,625.27
MER14-K394	532,927.701	4,001,621.29
MER14-K395	532,925.488	4,001,617.13
MER14-K396	532,923.832	4,001,614.01
MER14-K397	532,923.014	4,001,611.09
MER14-K398	532,921.932	4,001,606.31
MER14-K399	532,920.266	4,001,603.24
MER14-K400	532,917.368	4,001,599.22
MER14-K401	532,917.806	4,001,585.64
MER14-K402	532,908.857	4,001,547.60
MER14-K403	532,890.960	4,001,495.03
MER14-K404	532,871.943	4,001,455.88
MER14-K405	532,848.453	4,001,435.74
MER14-K406	532,823.843	4,001,415.61
MER14-K407	532,789.166	4,001,404.42
MER14-K408	532,757.845	4,001,403.30
MER14-K409	532,730.999	4,001,423.44
MER14-K410	532,692.966	4,001,449.17
MER14-K411	532,603.478	4,001,487.20
MER14-K412	532,530.768	4,001,523.55
MER14-K413	532,455.262	4,001,554.32
MER14-K414	532,383.672	4,001,652.38
MER14-K415	532,300.708	4,001,699.92
MER14-K416	532,253.589	4,001,752.68
MER14-K417	532,246.131	4,001,817.77
MER14-K418	532,252.911	4,001,855.74
MER14-K419	532,237.995	4,001,872.02
MER14-K420	532,190.532	4,001,885.58
MER14-K421	532,147.138	4,001,880.15
MER14-K422	532,107.812	4,001,848.96
MER14-K423	532,088.827	4,001,713.36
MER14-K424	532,102.910	4,001,574.86
MER14-K425	532,103.857	4,001,570.66
MER14-K426	532,102.350	4,001,563.47
MER14-K427	532,103.453	4,001,553.45
MER14-K428	532,104.921	4,001,545.28

MER14-K429	532,105.645	4,001,538.69
MER14-K430	532,107.580	4,001,532.23
MER14-K431	532,108.381	4,001,525.61
MER14-K432	532,110.699	4,001,515.93
MER14-K433	532,111.877	4,001,506.15
MER14-K434	532,114.525	4,001,498.35
MER14-K435	532,117.224	4,001,490.52
MER14-K436	532,120.491	4,001,482.07
MER14-K437	532,120.793	4,001,476.87
MER14-K438	532,123.438	4,001,465.04
MER14-K439	532,126.766	4,001,456.03
MER14-K440	532,128.632	4,001,449.34
MER14-K441	532,129.808	4,001,446.75
MER14-K442	532,133.904	4,001,437.75
MER14-K443	532,134.486	4,001,436.47
MER14-K444	532,136.898	4,001,428.61
MER14-K445	532,139.210	4,001,423.53
MER14-K446	532,143.454	4,001,414.45
MER14-K447	532,147.848	4,001,407.85
MER14-K448	532,151.933	4,001,404.22
MER14-K449	532,157.974	4,001,396.56
MER14-K450	532,164.357	4,001,390.51
MER14-K451	532,170.309	4,001,382.95
MER14-K452	532,177.245	4,001,375.67
MER14-K453	532,184.129	4,001,368.44
MER14-K454	532,185.783	4,001,367.35
MER14-K455	532,193.226	4,001,358.89
MER14-K456	532,198.357	4,001,352.86
MER14-K457	532,201.218	4,001,349.22
MER14-K458	532,207.310	4,001,343.46
MER14-K459	532,215.575	4,001,335.42
MER14-K460	532,222.582	4,001,329.95
MER14-K461	532,228.368	4,001,327.03
MER14-K462	532,230.546	4,001,324.73
MER14-K463	532,235.301	4,001,321.61
MER14-K464	532,240.617	4,001,317.27
MER14-K465	532,247.895	4,001,313.36
MER14-K466	532,252.586	4,001,310.28
MER14-K467	532,256.694	4,001,308.44
MER14-K468	532,265.440	4,001,303.56
MER14-K469	532,271.609	4,001,299.51
MER14-K470	532,277.200	4,001,296.69
MER14-K471	532,283.258	4,001,295.23
MER14-K472	532,287.872	4,001,292.18
MER14-K473	532,292.468	4,001,289.13
MER14-K474	532,300.565	4,001,285.45
MER14-K475	532,304.598	4,001,283.61
MER14-K476	532,314.318	4,001,278.74
MER14-K477	532,319.989	4,001,277.64
MER14-K478	532,323.751	4,001,276.10
MER14-K479	532,329.105	4,001,275.93
MER14-K480	532,334.460	4,001,273.25
MER14-K481	532,341.732	4,001,270.97
MER14-K482	532,348.980	4,001,268.70
MER14-K483	532,356.202	4,001,266.44
MER14-K484	532,366.786	4,001,263.59
MER14-K485	532,373.979	4,001,261.31
MER14-K486	532,379.724	4,001,262.50
MER14-K487	532,383.542	4,001,260.79
MER14-K488	532,389.260	4,001,259.47
MER14-K489	532,394.501	4,001,259.31
MER14-K490	532,399.243	4,001,257.80

MER14-K491	532,404.925	4,001,256.49
MER14-K492	532,411.048	4,001,254.04
MER14-K493	532,420.943	4,001,252.38
MER14-K494	532,426.573	4,001,251.09
MER14-K495	532,436.515	4,001,251.88
MER14-K496	532,442.137	4,001,250.55
MER14-K497	532,447.314	4,001,250.37
MER14-K498	532,454.711	4,001,246.97
MER14-K499	532,458.919	4,001,246.60
MER14-K500	532,467.209	4,001,243.41
MER14-K501	532,472.224	4,001,240.79
MER14-K502	532,476.811	4,001,239.30
MER14-K503	532,481.387	4,001,237.81
MER14-K504	532,487.827	4,001,236.71
MER14-K505	532,490.640	4,001,237.28
MER14-K506	532,498.934	4,001,236.56
MER14-K507	532,504.008	4,001,236.39
MER14-K508	532,509.466	4,001,235.11
MER14-K509	532,516.229	4,001,232.90
MER14-K510	532,522.967	4,001,230.70
MER14-K511	532,529.681	4,001,228.51
MER14-K512	532,535.072	4,001,227.24
MER14-K513	532,542.112	4,001,223.97
MER14-K514	532,550.604	4,001,222.17
MER14-K515	532,555.583	4,001,222.01
MER14-K516	532,560.910	4,001,220.76
MER14-K517	532,569.208	4,001,222.45
MER14-K518	532,574.161	4,001,222.30
MER14-K519	532,581.637	4,001,220.33
MER14-K520	532,586.910	4,001,219.09
MER14-K521	532,591.938	4,001,215.48
MER14-K522	532,598.431	4,001,213.34
MER14-K523	532,606.140	4,001,210.33
MER14-K524	532,612.258	4,001,209.29
MER14-K525	532,617.771	4,001,207.00
MER14-K526	532,622.041	4,001,205.59
MER14-K527	532,625.708	4,001,202.95
MER14-K528	532,633.599	4,001,198.92
MER14-K529	532,639.034	4,001,196.66
MER14-K530	532,641.748	4,001,193.86
MER14-K531	532,645.951	4,001,189.15
MER14-K532	532,651.027	4,001,184.65
MER14-K533	532,656.366	4,001,179.14
MER14-K534	532,659.022	4,001,176.39
MER14-K535	532,663.117	4,001,171.82
MER14-K536	532,665.457	4,001,170.15
MER14-K537	532,669.237	4,001,166.63
MER14-K538	532,672.119	4,001,162.94
MER14-K539	532,674.988	4,001,159.27
MER14-K540	532,681.627	4,001,155.36
MER14-K541	532,687.354	4,001,151.28
MER14-K542	532,691.041	4,001,147.85
MER14-K543	532,692.178	4,001,147.04
MER14-K544	532,696.106	4,001,142.64
MER14-K545	532,700.882	4,001,138.44
MER14-K546	532,702.962	4,001,136.62
MER14-K547	532,705.632	4,001,134.27
MER14-K548	532,709.494	4,001,129.94
MER14-K549	532,715.803	4,001,123.09
MER14-K550	532,718.509	4,001,119.60
MER14-K551	532,722.303	4,001,115.35
MER14-K552	532,725.837	4,001,112.06

MER14-K553	532,736.438	4,001,098.37
MER14-K554	532,742.769	4,001,090.78
MER14-K555	532,746.682	4,001,085.68
MER14-K556	532,749.503	4,001,081.38
MER14-K557	532,751.246	4,001,077.85
MER14-K558	532,755.715	4,001,073.93
MER14-K559	532,762.265	4,001,068.53
MER14-K560	532,766.871	4,001,063.81
MER14-K561	532,771.239	4,001,060.02
MER14-K562	532,775.793	4,001,055.36
MER14-K563	532,779.498	4,001,050.55
MER14-K564	532,781.752	4,001,048.24
MER14-K565	532,785.221	4,001,044.35
MER14-K566	532,789.490	4,001,040.65
MER14-K567	532,793.737	4,001,036.97
MER14-K568	532,798.350	4,001,031.58
MER14-K569	532,805.556	4,001,025.83
MER14-K570	532,810.536	4,001,022.36
MER14-K571	532,813.881	4,001,018.58
MER14-K572	532,817.831	4,001,015.82
MER14-K573	532,821.765	4,001,013.08
MER14-K574	532,825.683	4,001,010.35
MER14-K575	532,829.586	4,001,007.63
MER14-K576	532,835.401	4,001,003.62
MER14-K577	532,838.909	4,001,002.68
MER14-K578	532,844.323	4,001,000.46
MER14-K579	532,849.558	4,000,999.07
MER14-K580	532,854.149	4,000,996.69
MER14-K581	532,857.469	4,000,996.54
MER14-K582	532,861.736	4,000,995.71
MER14-K583	532,865.839	4,000,995.71
MER14-K584	532,869.303	4,000,994.72
MER14-K585	532,874.487	4,000,993.24
MER14-K586	532,879.506	4,000,992.58
MER14-K587	532,886.377	4,000,990.61
MER14-K588	532,893.721	4,000,990.46
MER14-K589	532,900.266	4,000,990.14
MER14-K590	532,903.535	4,000,989.98
MER14-K591	532,909.279	4,000,989.49
MER14-K592	532,913.187	4,000,990.31
MER14-K593	532,918.916	4,000,989.83
MER14-K594	532,924.508	4,000,990.16
MER14-K595	532,931.653	4,000,990.83
MER14-K596	532,937.112	4,000,991.98
MER14-K597	532,948.028	4,000,994.28
MER14-K598	532,952.706	4,000,995.26
MER14-K599	532,957.384	4,000,996.25
MER14-K600	532,963.512	4,000,998.38
MER14-K601	532,966.632	4,000,999.04
MER14-K602	532,972.664	4,001,002.00
MER14-K603	532,978.128	4,001,003.15
MER14-K604	532,984.274	4,001,005.30
MER14-K605	532,991.893	4,001,008.60
MER14-K606	532,997.870	4,001,012.40
MER14-K607	533,005.608	4,001,014.88
MER14-K608	533,011.002	4,001,016.87
MER14-K609	533,016.319	4,001,019.70
MER14-K610	533,020.157	4,001,021.36
MER14-K611	533,023.497	4,001,024.27
MER14-K612	533,025.332	4,001,025.87
MER14-K613	533,031.390	4,001,029.72
MER14-K614	533,036.531	4,001,035.12

MER14-K615	533,043.926	4,001,042.74
MER14-K616	533,046.231	4,001,044.10
MER14-K617	533,049.852	4,001,049.23
MER14-K618	533,052.100	4,001,051.45
MER14-K619	533,054.154	4,001,053.83
MER14-K620	533,059.539	4,001,060.06
MER14-K621	533,064.756	4,001,066.47
MER14-K622	533,073.788	4,001,077.31
MER14-K623	533,077.422	4,001,084.38
MER14-K624	533,082.699	4,001,091.83
MER14-K625	533,085.577	4,001,098.83
MER14-K626	533,090.055	4,001,107.13
MER14-K627	533,093.028	4,001,113.32
MER14-K628	533,094.474	4,001,117.35
MER14-K629	533,096.793	4,001,120.64
MER14-K630	533,098.252	4,001,124.70
MER14-K631	533,101.275	4,001,130.99
MER14-K632	533,104.403	4,001,135.43
MER14-K633	533,105.971	4,001,137.66
MER14-K634	533,107.419	4,001,142.73
MER14-K635	533,110.497	4,001,149.13
MER14-K636	533,113.555	4,001,156.53
MER14-K637	533,116.673	4,001,163.02
MER14-K638	533,119.041	4,001,167.42
MER14-K639	533,120.648	4,001,169.72
MER14-K640	533,123.032	4,001,174.15
MER14-K641	533,126.269	4,001,178.78
MER14-K642	533,128.674	4,001,183.25
MER14-K643	533,131.936	4,001,187.91
MER14-K644	533,134.363	4,001,192.42
MER14-K645	533,136.800	4,001,196.94
MER14-K646	533,140.926	4,001,202.85
MER14-K647	533,144.242	4,001,207.59
MER14-K648	533,148.428	4,001,212.54
MER14-K649	533,152.593	4,001,219.55
MER14-K650	533,155.975	4,001,223.34
MER14-K651	533,159.353	4,001,228.17
MER14-K652	533,165.346	4,001,232.53
MER14-K653	533,170.494	4,001,236.73
MER14-K654	533,174.808	4,001,238.67
MER14-K655	533,179.120	4,001,241.66
MER14-K656	533,182.579	4,001,243.43
MER14-K657	533,185.175	4,001,245.01
MER14-K658	533,188.640	4,001,246.79
MER14-K659	533,193.843	4,001,248.92
MER14-K660	533,199.931	4,001,253.35
MER14-K661	533,202.544	4,001,254.95
MER14-K662	533,208.637	4,001,257.28
MER14-K663	533,212.983	4,001,258.19
MER14-K664	533,215.576	4,001,257.68
MER14-K665	533,222.507	4,001,258.08
MER14-K666	533,230.298	4,001,258.66
MER14-K667	533,232.901	4,001,259.21
MER14-K668	533,238.974	4,001,260.48
MER14-K669	533,247.649	4,001,262.30
MER14-K670	533,254.589	4,001,263.75
MER14-K671	533,261.528	4,001,265.20
MER14-K672	533,268.380	4,001,264.54
MER14-K673	533,272.712	4,001,265.45
MER14-K674	533,276.130	4,001,265.12
MER14-K675	533,282.190	4,001,266.39
MER14-K676	533,284.787	4,001,266.94

MER14-K677	533,288.144	4,001,265.55
MER14-K678	533,294.084	4,001,264.71
MER14-K679	533,298.344	4,001,264.56
MER14-K680	533,305.063	4,001,262.86
MER14-K681	533,309.308	4,001,262.71
MER14-K682	533,313.481	4,001,261.52
MER14-K683	533,316.854	4,001,261.19
MER14-K684	533,321.013	4,001,260.00
MER14-K685	533,373.200	4,001,264.61
MER14-K686	533,379.391	4,001,262.98
MER14-K687	533,392.231	4,001,258.37
MER14-K688	533,399.396	4,001,256.97
MER14-K689	533,400.421	4,001,257.18
MER14-K690	533,406.575	4,001,258.46
MER14-K691	533,411.663	4,001,256.63
MER14-K692	533,417.273	4,001,256.35
MER14-K693	533,422.875	4,001,256.07
MER14-K694	533,429.971	4,001,254.68
MER14-K695	533,437.596	4,001,254.83
MER14-K696	533,442.699	4,001,255.89
MER14-K697	533,446.782	4,001,256.73
MER14-K698	533,455.967	4,001,258.64
MER14-K699	533,460.509	4,001,258.15
MER14-K700	533,465.500	4,001,256.33
MER14-K701	533,473.531	4,001,255.15
MER14-K702	533,478.616	4,001,256.20
MER14-K703	533,485.604	4,001,254.81
MER14-K704	533,493.729	4,001,256.50
MER14-K705	533,498.659	4,001,254.69
MER14-K706	533,504.590	4,001,253.09
MER14-K707	533,512.105	4,001,253.24
MER14-K708	533,513.540	4,001,252.13
MER14-K709	533,519.437	4,001,250.55
MER14-K710	533,525.319	4,001,248.96
MER14-K711	533,535.624	4,001,246.91
MER14-K712	533,543.276	4,001,242.93
MER14-K713	533,547.088	4,001,240.94
MER14-K714	533,551.287	4,001,237.67
MER14-K715	533,559.248	4,001,232.44
MER14-K716	533,563.403	4,001,229.20
MER14-K717	533,569.149	4,001,227.66
MER14-K718	533,575.637	4,001,223.57
MER14-K719	533,581.103	4,001,219.29
MER14-K720	533,586.542	4,001,215.04
MER14-K721	533,593.560	4,001,212.47
MER14-K722	533,598.586	4,001,209.51
MER14-K723	533,602.611	4,001,206.35
MER14-K724	533,607.954	4,001,202.16
MER14-K725	533,612.923	4,001,199.24
MER14-K726	533,615.921	4,001,195.91
MER14-K727	533,621.886	4,001,189.31
MER14-K728	533,626.500	4,001,183.77
MER14-K729	533,630.417	4,001,180.70
MER14-K730	533,634.984	4,001,175.22
MER14-K731	533,640.486	4,001,169.96
MER14-K732	533,644.348	4,001,166.95
MER14-K733	533,649.475	4,001,162.94
MER14-K734	533,656.489	4,001,159.35
MER14-K735	533,660.610	4,001,155.19
MER14-K736	533,666.614	4,001,151.43
MER14-K737	533,671.945	4,001,146.33
MER14-K738	533,678.190	4,001,141.44

MER14-K739	533,682.514	4,001,136.20
MER14-K740	533,687.460	4,001,132.34
MER14-K741	533,692.672	4,001,127.34
MER14-K742	533,699.642	4,001,119.13
MER14-K743	533,703.568	4,001,115.15
MER14-K744	533,709.888	4,001,109.32
MER14-K745	533,715.240	4,001,103.33
MER14-K746	533,720.287	4,001,098.50
MER14-K747	533,723.199	4,001,094.42
MER14-K748	533,727.544	4,001,088.34
MER14-K749	533,731.859	4,001,082.30
MER14-K750	533,736.799	4,001,077.59
MER14-K751	533,740.549	4,001,073.80
MER14-K752	533,745.285	4,001,065.70
MER14-K753	533,750.141	4,001,061.08
MER14-K754	533,752.925	4,001,057.17
MER14-K755	533,758.218	4,001,050.47
MER14-K756	533,760.968	4,001,046.61
MER14-K757	533,763.942	4,001,041.72
MER14-K758	533,767.322	4,001,039.13
MER14-K759	533,771.154	4,001,034.46
MER14-K760	533,775.423	4,001,027.75
MER14-K761	533,778.325	4,001,022.96
MER14-K762	533,782.092	4,001,018.38
MER14-K763	533,784.296	4,001,016.71
MER14-K764	533,788.033	4,001,012.16
MER14-K765	533,791.315	4,001,009.67
MER14-K766	533,794.801	4,001,006.17
MER14-K767	533,799.356	4,001,001.87
MER14-K768	533,804.546	4,000,998.77
MER14-K769	533,810.991	4,000,993.87
MER14-K770	533,815.062	4,000,991.62
MER14-K771	533,820.846	4,000,989.73
MER14-K772	533,825.751	4,000,987.67
MER14-K773	533,829.778	4,000,985.44
MER14-K774	533,835.511	4,000,983.57
MER14-K775	533,841.412	4,000,980.73
MER14-K776	533,846.249	4,000,978.70
MER14-K777	533,851.070	4,000,976.68
MER14-K778	533,855.520	4,000,976.60
MER14-K779	533,860.141	4,000,975.55
MER14-K780	533,865.604	4,000,974.69
MER14-K781	533,871.224	4,000,972.86
MER14-K782	533,874.794	4,000,972.60
MER14-K783	533,879.374	4,000,971.56
MER14-K784	533,886.328	4,000,972.03
MER14-K785	533,891.419	4,000,973.09
MER14-K786	533,895.662	4,000,973.98
MER14-K787	533,903.451	4,000,974.62
MER14-K788	533,908.538	4,000,975.69
MER14-K789	533,913.626	4,000,976.76
MER14-K790	533,918.569	4,000,978.79
MER14-K791	533,926.063	4,000,981.36
MER14-K792	533,932.003	4,000,982.61
MER14-K793	533,937.809	4,000,984.82
MER14-K794	533,943.620	4,000,987.04
MER14-K795	533,947.737	4,000,988.91
MER14-K796	533,951.604	4,000,992.73
MER14-K797	533,954.756	4,000,995.40
MER14-K798	533,958.768	4,000,998.26
MER14-K799	533,963.520	4,001,002.29
MER14-K800	533,966.576	4,001,005.97

MER14-K801	533,970.498	4,001,009.84
MER14-K802	533,979.238	4,001,017.80
MER14-K803	533,982.563	4,001,019.52
MER14-K804	533,986.530	4,001,023.44
MER14-K805	533,992.235	4,001,027.72
MER14-K806	533,999.477	4,001,034.42
MER14-K807	534,005.124	4,001,039.76
MER14-K808	534,009.927	4,001,044.94
MER14-K809	534,013.880	4,001,049.96
MER14-K810	534,017.074	4,001,053.79
MER14-K811	534,022.024	4,001,058.00
MER14-K812	534,027.079	4,001,061.17
MER14-K813	534,033.633	4,001,067.86
MER14-K814	534,036.089	4,001,070.51
MER14-K815	534,039.260	4,001,075.45
MER14-K816	534,042.609	4,001,078.30
MER14-K817	534,046.846	4,001,081.34
MER14-K818	534,050.211	4,001,084.20
MER14-K819	534,053.583	4,001,087.07
MER14-K820	534,058.580	4,001,092.45
MER14-K821	534,061.971	4,001,095.33
MER14-K822	534,064.413	4,001,099.11
MER14-K823	534,066.932	4,001,101.83
MER14-K824	534,071.166	4,001,106.00
MER14-K825	534,075.414	4,001,110.19
MER14-K826	534,078.784	4,001,114.21
MER14-K827	534,083.181	4,001,116.23
MER14-K828	534,086.570	4,001,120.27
MER14-K829	534,091.761	4,001,124.69
MER14-K830	534,095.176	4,001,128.75
MER14-K831	534,102.296	4,001,131.36
MER14-K832	534,110.274	4,001,135.27
MER14-K833	534,112.921	4,001,136.94
MER14-K834	534,116.514	4,001,137.69
MER14-K835	534,121.903	4,001,138.82
MER14-K836	534,127.254	4,001,141.06
MER14-K837	534,131.747	4,001,142.00
MER14-K838	534,138.037	4,001,143.32
MER14-K839	534,143.427	4,001,144.44
MER14-K840	534,148.818	4,001,145.57
MER14-K841	534,154.208	4,001,146.70
MER14-K842	534,160.495	4,001,148.01
MER14-K843	534,166.783	4,001,149.33
MER14-K844	534,175.775	4,001,150.09
MER14-K845	534,178.477	4,001,149.53
MER14-K846	534,180.287	4,001,147.67
MER14-K847	534,183.883	4,001,146.19
MER14-K848	534,188.373	4,001,142.68
MER14-K849	534,194.625	4,001,140.66
MER14-K850	534,202.635	4,001,139.02
MER14-K851	534,208.849	4,001,138.12
MER14-K852	534,212.376	4,001,135.56
MER14-K853	534,215.006	4,001,132.82
MER14-K854	534,221.150	4,001,129.74
MER14-K855	534,228.149	4,001,126.86
MER14-K856	534,234.237	4,001,123.81
MER14-K857	534,239.444	4,001,121.67
MER14-K858	534,245.511	4,001,119.72
MER14-K859	534,249.836	4,001,118.48
MER14-K860	534,255.902	4,001,117.61
MER14-K861	534,258.493	4,001,117.09
MER14-K862	534,262.756	4,001,114.79

MER14-K863	534,268.748	4,001,112.86
MER14-K864	534,273.021	4,001,111.64
MER14-K865	534,277.286	4,001,110.42
MER14-K866	534,283.184	4,001,107.45
MER14-K867	534,290.074	4,001,107.84
MER14-K868	534,293.489	4,001,107.51
MER14-K869	534,297.768	4,001,107.36
MER14-K870	534,302.041	4,001,107.21
MER14-K871	534,309.709	4,001,106.72
MER14-K872	534,317.359	4,001,106.24
MER14-K873	534,325.855	4,001,105.94
MER14-K874	534,333.545	4,001,106.52
MER14-K875	534,337.703	4,001,105.32
MER14-K876	534,339.425	4,001,105.68
MER14-K877	534,345.373	4,001,105.89
MER14-K878	534,350.536	4,001,106.97
MER14-K879	534,353.978	4,001,107.69
MER14-K880	534,361.810	4,001,110.37
MER14-K881	534,365.434	4,001,113.20
MER14-K882	534,370.698	4,001,115.34
MER14-K883	534,374.337	4,001,118.19
MER14-K884	534,383.166	4,001,122.12
MER14-K885	534,390.493	4,001,127.84
MER14-K886	534,395.034	4,001,130.88
MER14-K887	534,398.718	4,001,133.76
MER14-K888	534,402.298	4,001,135.56
MER14-K889	534,405.882	4,001,137.36
MER14-K890	534,411.323	4,001,140.62
MER14-K891	534,416.775	4,001,143.87
MER14-K892	534,417.645	4,001,144.05
MER14-K893	534,464.278	4,001,155.76
MER14-K894	534,467.001	4,001,157.90
MER14-K895	534,477.226	4,001,161.59
MER14-K896	534,483.176	4,001,164.40
MER14-K897	534,488.534	4,001,165.50
MER14-K898	534,497.244	4,001,170.47
MER14-K899	534,500.463	4,001,171.13
MER14-K900	534,506.900	4,001,172.46
MER14-K901	534,514.410	4,001,174.02
MER14-K902	534,517.628	4,001,174.68
MER14-K903	534,525.586	4,001,174.75
MER14-K904	534,532.462	4,001,174.59
MER14-K905	534,537.187	4,001,173.99
MER14-K906	534,544.481	4,001,172.35
MER14-K907	534,553.252	4,001,169.45
MER14-K908	534,556.878	4,001,168.64
MER14-K909	534,564.116	4,001,167.01
MER14-K910	534,572.812	4,001,164.14
MER14-K911	534,579.018	4,001,162.11
MER14-K912	534,582.680	4,001,161.10
MER14-K913	534,589.984	4,001,159.10
MER14-K914	534,595.102	4,001,156.80
MER14-K915	534,600.204	4,001,154.51
MER14-K916	534,605.675	4,001,150.80
MER14-K917	534,613.268	4,001,147.39
MER14-K918	534,619.755	4,001,143.86
MER14-K919	534,624.405	4,001,143.03
MER14-K920	534,628.715	4,001,139.22
MER14-K921	534,633.341	4,001,138.40
MER14-K922	534,637.619	4,001,134.61
MER14-K923	534,642.581	4,001,132.39
MER14-K924	534,647.178	4,001,127.23

MER14-K925	534,651.400	4,001,123.49
MER14-K926	534,657.674	4,001,120.17
MER14-K927	534,663.900	4,001,116.93
MER14-K928	534,669.766	4,001,115.08
MER14-K929	534,676.981	4,001,112.05
MER14-K930	534,681.774	4,001,110.04
MER14-K931	534,691.320	4,001,106.02
MER14-K932	534,696.074	4,001,104.02
MER14-K933	534,701.126	4,001,100.68
MER14-K934	534,705.135	4,001,097.18
MER14-K935	534,707.780	4,001,094.92
MER14-K936	534,713.642	4,001,087.81
MER14-K937	534,717.570	4,001,084.47
MER14-K938	534,722.494	4,001,081.34
MER14-K939	534,726.392	4,001,078.02
MER14-K940	534,733.863	4,001,072.72
MER14-K941	534,738.003	4,001,068.15
MER14-K942	534,741.845	4,001,064.88
MER14-K943	534,747.222	4,001,059.26
MER14-K944	534,751.975	4,001,056.46
MER14-K945	534,757.917	4,001,052.86
MER14-K946	534,766.298	4,001,047.38
MER14-K947	534,770.224	4,001,043.35
MER14-K948	534,772.954	4,001,040.08
MER14-K949	534,776.934	4,001,035.67
MER14-K950	534,780.895	4,001,031.28
MER14-K951	534,784.588	4,001,028.15
MER14-K952	534,788.515	4,001,023.80
MER14-K953	534,792.181	4,001,020.70
MER14-K954	534,796.076	4,001,016.38
MER14-K955	534,799.965	4,001,012.01
MER14-K956	534,806.737	4,001,003.04
MER14-K957	534,811.545	4,000,998.89
MER14-K958	534,815.832	4,000,992.10
MER14-K959	534,818.214	4,000,990.04
MER14-K960	534,823.413	4,000,983.52
MER14-K961	534,824.820	4,000,981.28
MER14-K962	534,829.242	4,000,973.41
MER14-K963	534,833.190	4,000,968.00
MER14-K964	534,835.955	4,000,963.61
MER14-K965	534,839.649	4,000,959.44
MER14-K966	534,844.689	4,000,953.13
MER14-K967	534,847.612	4,000,947.64
MER14-K968	534,851.453	4,000,942.37
MER14-K969	534,855.272	4,000,937.14
MER14-K970	534,860.197	4,000,930.98
MER14-K971	534,864.163	4,000,924.66
MER14-K972	534,868.101	4,000,918.39
MER14-K973	534,870.712	4,000,914.24
MER14-K974	534,876.441	4,000,908.42
MER14-K975	534,878.288	4,000,903.00
MER14-K976	534,883.226	4,000,895.96
MER14-K977	534,886.859	4,000,890.99
MER14-K978	534,890.472	4,000,886.04
MER14-K979	534,894.968	4,000,881.32
MER14-K980	534,898.366	4,000,877.52
MER14-K981	534,900.850	4,000,873.55
MER14-K982	534,903.326	4,000,869.54
MER14-K983	534,906.858	4,000,864.54
MER14-K984	534,910.533	4,000,858.49
MER14-K985	534,914.020	4,000,853.56
MER14-K986	534,916.440	4,000,849.58

MER14-K987	534,919.734	4,000,845.76
MER14-K988	534,925.240	4,000,839.08
MER14-K989	534,928.490	4,000,835.31
MER14-K990	534,930.998	4,000,830.37
MER14-K991	534,932.173	4,000,828.44
MER14-K992	534,935.386	4,000,824.71
MER14-K993	534,938.728	4,000,819.98
MER14-K994	534,944.208	4,000,812.50
MER14-K995	534,947.776	4,000,805.81
MER14-K996	534,950.908	4,000,802.20
MER14-K997	534,954.025	4,000,798.60
MER14-K998	534,959.231	4,000,792.31
MER14-K999	534,961.715	4,000,786.63
MER14-K1000	534,964.903	4,000,782.12
MER14-K1001	534,966.976	4,000,779.46
MER14-K1002	534,969.167	4,000,775.82
MER14-K1003	534,973.518	4,000,768.60
MER14-K1004	534,976.637	4,000,764.19
MER14-K1005	534,980.817	4,000,758.19
MER14-K1006	534,982.009	4,000,755.61
MER14-K1007	534,986.996	4,000,750.05
MER14-K1008	534,990.178	4,000,745.10
MER14-K1009	534,991.461	4,000,741.65
MER14-K1010	534,993.677	4,000,737.48
MER14-K1011	534,995.884	4,000,733.32
MER14-K1012	534,997.148	4,000,729.91
MER14-K1013	534,999.662	4,000,723.13
MER14-K1014	535,002.869	4,000,717.45
MER14-K1015	535,005.240	4,000,711.63
MER14-K1016	535,006.264	4,000,710.05
MER14-K1017	535,010.441	4,000,702.88
MER14-K1018	535,012.467	4,000,699.75
MER14-K1019	535,013.677	4,000,696.46
MER14-K1020	535,015.888	4,000,691.64
MER14-K1021	535,017.989	4,000,687.69
MER14-K1022	535,020.080	4,000,683.77
MER14-K1023	535,021.170	4,000,681.39
MER14-K1024	535,023.247	4,000,677.49
MER14-K1025	535,024.423	4,000,674.28
MER14-K1026	535,026.671	4,000,668.74
MER14-K1027	535,028.004	4,000,663.81
MER14-K1028	535,030.898	4,000,659.17
MER14-K1029	535,075.303	4,000,581.97
MER14-K1030	535,077.182	4,000,574.10
MER14-K1031	535,080.517	4,000,564.91
MER14-K1032	535,081.627	4,000,560.26
MER14-K1033	535,084.924	4,000,551.18
MER14-K1034	535,088.919	4,000,543.89
MER14-K1035	535,091.439	4,000,533.24
MER14-K1036	535,093.591	4,000,528.90
MER14-K1037	535,095.719	4,000,519.89
MER14-K1038	535,098.201	4,000,514.11
MER14-K1039	535,101.018	4,000,506.87
MER14-K1040	535,105.224	4,000,498.41
MER14-K1041	535,107.960	4,000,486.73
MER14-K1042	535,110.667	4,000,475.18
MER14-K1043	535,114.012	4,000,460.90
MER14-K1044	535,117.369	4,000,451.20
MER14-K1045	535,118.353	4,000,446.99
MER14-K1046	535,119.986	4,000,440.00
MER14-K1047	535,121.939	4,000,431.65
MER14-K1048	535,123.558	4,000,424.73

MER14-K1049	535,124.846	4,000,419.23
MER14-K1050	535,126.391	4,000,408.09
MER14-K1051	535,127.287	4,000,399.76
MER14-K1052	535,126.539	4,000,393.96
MER14-K1053	535,127.420	4,000,385.77
MER14-K1054	535,127.668	4,000,380.28
MER14-K1055	535,127.165	4,000,369.18
MER14-K1056	535,128.650	4,000,358.58
MER14-K1057	535,128.211	4,000,351.74
MER14-K1058	535,128.454	4,000,346.41
MER14-K1059	535,129.002	4,000,339.84
MER14-K1060	535,129.543	4,000,333.32
MER14-K1061	535,129.169	4,000,330.61
MER14-K1062	535,129.399	4,000,325.42
MER14-K1063	535,129.556	4,000,316.33
MER14-K1064	535,130.679	4,000,307.52
MER14-K1065	535,131.199	4,000,301.22
MER14-K1066	535,131.421	4,000,296.16
MER14-K1067	535,132.232	4,000,288.72
MER14-K1068	535,132.081	4,000,281.13
MER14-K1069	535,133.176	4,000,272.61
MER14-K1070	535,133.023	4,000,265.13
MER14-K1071	535,134.473	4,000,259.26
MER14-K1072	535,134.971	4,000,253.24
MER14-K1073	535,135.180	4,000,248.40
MER14-K1074	535,136.612	4,000,242.63
MER14-K1075	535,137.752	4,000,238.04
MER14-K1076	535,137.952	4,000,233.27
MER14-K1077	535,139.562	4,000,222.87
MER14-K1078	535,140.597	4,000,214.81
MER14-K1079	535,141.991	4,000,209.23
MER14-K1080	535,143.377	4,000,203.68
MER14-K1081	535,143.929	4,000,201.46
MER14-K1082	535,145.030	4,000,197.06
MER14-K1083	535,146.399	4,000,191.57
MER14-K1084	535,146.848	4,000,185.93
MER14-K1085	535,147.836	4,000,178.16
MER14-K1086	535,148.548	4,000,171.52
MER14-K1087	535,148.620	4,000,163.67
MER14-K1088	535,149.591	4,000,156.06
MER14-K1089	535,149.393	4,000,149.38
MER14-K1090	535,150.781	4,000,136.51
MER14-K1091	535,150.844	4,000,128.93
MER14-K1092	535,152.152	4,000,123.81
MER14-K1093	535,151.428	4,000,119.37
MER14-K1094	535,152.108	4,000,113.11
MER14-K1095	535,153.144	4,000,109.08
MER14-K1096	535,152.681	4,000,103.70
MER14-K1097	535,153.865	4,000,095.55
MER14-K1098	535,154.888	4,000,091.59
MER14-K1099	535,155.906	4,000,087.65
MER14-K1100	535,157.678	4,000,080.79
MER14-K1101	535,159.688	4,000,073.02
MER14-K1102	535,160.686	4,000,069.16
MER14-K1103	535,161.928	4,000,064.35
MER14-K1104	535,162.918	4,000,060.53
MER14-K1105	535,164.890	4,000,052.90
MER14-K1106	535,165.871	4,000,049.11
MER14-K1107	535,168.065	4,000,040.64
MER14-K1108	535,169.998	4,000,033.17
MER14-K1109	535,171.198	4,000,028.53
MER14-K1110	535,172.392	4,000,023.92

MER14-K1111	535,173.580	4,000,019.33
MER14-K1112	535,174.164	4,000,013.68
MER14-K1113	535,175.340	4,000,009.15
MER14-K1114	535,176.977	4,000,002.83
MER14-K1115	535,178.834	3,999,995.68
MER14-K1116	535,179.987	3,999,991.23
MER14-K1117	535,182.502	3,999,981.53
MER14-K1118	535,183.863	3,999,976.28
MER14-K1119	535,184.765	3,999,972.81
MER14-K1120	535,185.888	3,999,968.47
MER14-K1121	535,188.340	3,999,959.02
MER14-K1122	535,190.325	3,999,951.37
MER14-K1123	535,191.202	3,999,947.99
MER14-K1124	535,192.876	3,999,944.79
MER14-K1125	535,195.990	3,999,939.26
MER14-K1126	535,199.082	3,999,933.77
MER14-K1127	535,202.735	3,999,929.31
MER14-K1128	535,203.575	3,999,926.02
MER14-K1129	535,207.301	3,999,921.20
MER14-K1130	535,236.303	3,999,885.62
MER14-K1131	535,239.359	3,999,879.94
MER14-K1132	535,242.889	3,999,872.84
MER14-K1133	535,246.880	3,999,864.35
MER14-K1134	535,248.334	3,999,860.04
MER14-K1135	535,252.660	3,999,847.22
MER14-K1136	535,254.566	3,999,841.57
MER14-K1137	535,257.405	3,999,833.15
MER14-K1138	535,259.754	3,999,826.19
MER14-K1139	535,262.506	3,999,817.99
MER14-K1140	535,263.643	3,999,811.24
MER14-K1141	535,265.795	3,999,804.72
MER14-K1142	535,266.488	3,999,799.34
MER14-K1143	535,268.030	3,999,791.41
MER14-K1144	535,268.548	3,999,783.35
MER14-K1145	535,269.905	3,999,772.81
MER14-K1146	535,269.154	3,999,768.65
MER14-K1147	535,269.499	3,999,758.06
MER14-K1148	535,270.469	3,999,748.90
MER14-K1149	535,270.628	3,999,742.22
MER14-K1150	535,271.213	3,999,734.34
MER14-K1151	535,271.368	3,999,727.76
MER14-K1152	535,271.099	3,999,722.44
MER14-K1153	535,272.617	3,999,714.96
MER14-K1154	535,273.412	3,999,712.61
MER14-K1155	535,275.199	3,999,704.23
MER14-K1156	535,275.598	3,999,696.90
MER14-K1157	535,276.973	3,999,689.79
MER14-K1158	535,277.559	3,999,685.01
MER14-K1159	535,277.949	3,999,683.87
MER14-K1160	535,278.531	3,999,679.12
MER14-K1161	535,278.606	3,999,672.95
MER14-K1162	535,279.279	3,999,668.09
MER14-K1163	535,280.757	3,999,660.94
MER14-K1164	535,280.876	3,999,654.79
MER14-K1165	535,283.538	3,999,644.32
MER14-K1166	535,283.362	3,999,633.37
MER14-K1167	535,283.725	3,999,623.84
MER14-K1168	535,285.941	3,999,614.78
MER14-K1169	535,288.672	3,999,607.09
MER14-K1170	535,290.223	3,999,602.72
MER14-K1171	535,292.921	3,999,595.13
MER14-K1172	535,295.216	3,999,588.67

MER14-K1173	535,296.737	3,999,584.39
MER14-K1174	535,299.163	3,999,580.31
MER14-K1175	535,302.702	3,999,573.08
MER14-K1176	535,305.309	3,999,565.72
MER14-K1177	535,308.060	3,999,560.69
MER14-K1178	535,308.796	3,999,558.61
MER14-K1179	535,311.359	3,999,551.36
MER14-K1180	535,313.711	3,999,547.43
MER14-K1181	535,315.880	3,999,541.29
MER14-K1182	535,317.318	3,999,537.22
MER14-K1183	535,318.749	3,999,533.16
MER14-K1184	535,322.302	3,999,528.49
MER14-K1185	535,324.069	3,999,523.47
MER14-K1186	535,328.634	3,999,515.87
MER14-K1187	535,331.940	3,999,509.13
MER14-K1188	535,334.192	3,999,505.39
MER14-K1189	535,336.094	3,999,502.63
MER14-K1190	535,339.539	3,999,498.12
MER14-K1191	535,342.629	3,999,494.60
MER14-K1192	535,345.707	3,999,491.10
MER14-K1193	535,351.492	3,999,485.10
MER14-K1194	535,354.860	3,999,480.68
MER14-K1195	535,359.069	3,999,476.47
MER14-K1196	535,362.934	3,999,473.22
MER14-K1197	535,368.909	3,999,466.41
MER14-K1198	535,372.415	3,999,464.14
MER14-K1199	535,376.221	3,999,460.95
MER14-K1200	535,378.544	3,999,459.45
MER14-K1201	535,380.861	3,999,457.95
MER14-K1202	535,387.479	3,999,454.39
MER14-K1203	535,393.218	3,999,450.67
MER14-K1204	535,397.191	3,999,449.54
MER14-K1205	535,401.452	3,999,447.50
MER14-K1206	535,405.113	3,999,447.29
MER14-K1207	535,409.901	3,999,446.35
MER14-K1208	535,414.680	3,999,445.41
MER14-K1209	535,418.610	3,999,444.29
MER14-K1210	535,423.086	3,999,444.26
MER14-K1211	535,429.512	3,999,443.68
MER14-K1212	535,435.648	3,999,444.00
MER14-K1213	535,440.941	3,999,444.15
MER14-K1214	535,445.122	3,999,445.03
MER14-K1215	535,447.900	3,999,444.65
MER14-K1216	535,452.913	3,999,445.70
MER14-K1217	535,463.775	3,999,447.98
MER14-K1218	535,466.281	3,999,448.51
MER14-K1219	535,470.210	3,999,450.27
MER14-K1220	535,475.580	3,999,453.25
MER14-K1221	535,479.281	3,999,455.90
MER14-K1222	535,481.554	3,999,457.31
MER14-K1223	535,485.508	3,999,459.06
MER14-K1224	535,491.145	3,999,461.16
MER14-K1225	535,495.946	3,999,463.09
MER14-K1226	535,503.272	3,999,465.54
MER14-K1227	535,506.400	3,999,467.13
MER14-K1228	535,509.910	3,999,470.70
MER14-K1229	535,514.655	3,999,476.43
MER14-K1230	535,519.033	3,999,480.20
MER14-K1231	535,521.113	3,999,482.55
MER14-K1232	535,523.817	3,999,485.98
MER14-K1233	535,526.529	3,999,489.43
MER14-K1234	535,530.320	3,999,492.14

MER14-K1235	535,533.047	3,999,495.60
MER14-K1236	535,537.262	3,999,500.35
MER14-K1237	535,541.492	3,999,505.12
MER14-K1238	535,542.957	3,999,510.32
MER14-K1239	535,546.360	3,999,514.95
MER14-K1240	535,550.633	3,999,519.77
MER14-K1241	535,554.922	3,999,524.61
MER14-K1242	535,558.366	3,999,529.30
MER14-K1243	535,561.824	3,999,534.00
MER14-K1244	535,564.641	3,999,537.58
MER14-K1245	535,565.083	3,999,539.68
MER14-K1246	535,568.568	3,999,544.42
MER14-K1247	535,571.616	3,999,547.06
MER14-K1248	535,573.594	3,999,550.50
MER14-K1249	535,577.316	3,999,554.31
MER14-K1250	535,580.639	3,999,560.08
MER14-K1251	535,584.182	3,999,564.90
MER14-K1252	535,587.066	3,999,568.57
MER14-K1253	535,590.231	3,999,575.41
MER14-K1254	535,594.014	3,999,579.29
MER14-K1255	535,595.851	3,999,583.83
MER14-K1256	535,599.656	3,999,587.73
MER14-K1257	535,601.510	3,999,592.30
MER14-K1258	535,603.540	3,999,596.04
MER14-K1259	535,605.361	3,999,600.95
MER14-K1260	535,609.618	3,999,607.73
MER14-K1261	535,611.856	3,999,610.61
MER14-K1262	535,613.709	3,999,615.59
MER14-K1263	535,617.337	3,999,621.14
MER14-K1264	535,619.020	3,999,627.23
MER14-K1265	535,621.987	3,999,631.50
MER14-K1266	535,623.693	3,999,637.66
MER14-K1267	535,626.493	3,999,643.05
MER14-K1268	535,628.603	3,999,647.11
MER14-K1269	535,629.825	3,999,650.91
MER14-K1270	535,633.516	3,999,662.39
MER14-K1271	535,634.567	3,999,667.34
MER14-K1272	535,637.249	3,999,674.00
MER14-K1273	535,639.386	3,999,684.04
MER14-K1274	535,642.647	3,999,693.35
MER14-K1275	535,646.116	3,999,707.59
MER14-K1276	535,648.331	3,999,711.91
MER14-K1277	535,650.200	3,999,718.37
MER14-K1278	535,654.714	3,999,726.62
MER14-K1279	535,656.982	3,999,730.77
MER14-K1280	535,658.499	3,999,733.54
MER14-K1281	535,662.487	3,999,739.30
MER14-K1282	535,664.420	3,999,745.89
MER14-K1283	535,666.545	3,999,751.31
MER14-K1284	535,668.321	3,999,759.19
MER14-K1285	535,671.428	3,999,764.74
MER14-K1286	535,673.421	3,999,771.19
MER14-K1287	535,674.640	3,999,776.29
MER14-K1288	535,675.864	3,999,781.41
MER14-K1289	535,677.709	3,999,789.13
MER14-K1290	535,680.704	3,999,795.91
MER14-K1291	535,681.606	3,999,803.52
MER14-K1292	535,683.829	3,999,808.96
MER14-K1293	535,686.232	3,999,813.21
MER14-K1294	535,689.278	3,999,820.12
MER14-K1295	535,692.676	3,999,824.61
MER14-K1296	535,696.897	3,999,830.56

MER14-K1297	535,700.484	3,999,833.86
MER14-K1298	535,703.915	3,999,838.40
MER14-K1299	535,706.859	3,999,839.02
MER14-K1300	535,711.289	3,999,843.79
MER14-K1301	535,714.238	3,999,844.42
MER14-K1302	535,718.997	3,999,846.71
MER14-K1303	535,722.625	3,999,850.04
MER14-K1304	535,727.396	3,999,852.34
MER14-K1305	535,730.889	3,999,856.93
MER14-K1306	535,735.528	3,999,860.49
MER14-K1307	535,741.867	3,999,867.00
MER14-K1308	535,744.551	3,999,870.16
MER14-K1309	535,748.233	3,999,873.54
MER14-K1310	535,753.770	3,999,878.63
MER14-K1311	535,759.325	3,999,883.72
MER14-K1312	535,763.901	3,999,888.63
MER14-K1313	535,771.745	3,999,891.61
MER14-K1314	535,775.606	3,999,893.75
MER14-K1315	535,780.470	3,999,896.10
MER14-K1316	535,785.218	3,999,899.75
MER14-K1317	535,789.095	3,999,901.89
MER14-K1318	535,795.977	3,999,904.68
MER14-K1319	535,800.978	3,999,905.75
MER14-K1320	535,803.979	3,999,906.39
MER14-K1321	535,808.762	3,999,910.05
MER14-K1322	535,813.662	3,999,912.42
MER14-K1323	535,816.668	3,999,913.06
MER14-K1324	535,822.883	3,999,911.74
MER14-K1325	535,826.085	3,999,909.79
MER14-K1326	535,830.280	3,999,908.05
MER14-K1327	535,834.655	3,999,903.73
MER14-K1328	535,840.191	3,999,897.07
MER14-K1329	535,845.602	3,999,891.73
MER14-K1330	535,849.818	3,999,888.71
MER14-K1331	535,850.983	3,999,886.41
MER14-K1332	535,852.227	3,999,882.82
MER14-K1333	535,855.766	3,999,874.62
MER14-K1334	535,858.957	3,999,871.48
MER14-K1335	535,862.296	3,999,865.86
MER14-K1336	535,867.569	3,999,860.68
MER14-K1337	535,868.696	3,999,858.41
MER14-K1338	535,874.005	3,999,852.03
MER14-K1339	535,879.351	3,999,844.48
MER14-K1340	535,880.524	3,999,841.02
MER14-K1341	535,884.723	3,999,835.76
MER14-K1342	535,887.810	3,999,832.74
MER14-K1343	535,890.975	3,999,827.14
MER14-K1344	535,893.085	3,999,822.47
MER14-K1345	535,895.184	3,999,817.83
MER14-K1346	535,900.225	3,999,809.89
MER14-K1347	535,905.102	3,999,805.73
MER14-K1348	535,909.880	3,999,804.07
MER14-K1349	535,913.741	3,999,801.02
MER14-K1350	535,916.619	3,999,799.05
MER14-K1351	535,920.425	3,999,797.24
MER14-K1352	535,927.073	3,999,793.48
MER14-K1353	535,933.641	3,999,792.19
MER14-K1354	535,939.242	3,999,791.95
MER14-K1355	535,943.887	3,999,792.78
MER14-K1356	535,951.330	3,999,792.87
MER14-K1357	535,959.692	3,999,791.91
MER14-K1358	535,967.105	3,999,790.79

MER14-K1359	535,973.574	3,999,790.72
MER14-K1360	535,980.944	3,999,788.39
MER14-K1361	535,986.462	3,999,788.16
MER14-K1362	535,994.740	3,999,789.63
MER14-K1363	536,001.174	3,999,790.78
MER14-K1364	536,003.930	3,999,791.27
MER14-K1365	536,011.321	3,999,795.00
MER14-K1366	536,014.975	3,999,796.74
MER14-K1367	536,021.264	3,999,798.63
MER14-K1368	536,027.532	3,999,801.60
MER14-K1369	536,032.901	3,999,804.46
MER14-K1370	536,037.360	3,999,808.29
MER14-K1371	536,040.924	3,999,812.02
MER14-K1372	536,045.406	3,999,814.77
MER14-K1373	536,051.669	3,999,821.04
MER14-K1374	536,057.059	3,999,825.02
MER14-K1375	536,060.656	3,999,827.67
MER14-K1376	536,065.156	3,999,831.54
MER14-K1377	536,067.859	3,999,834.09
MER14-K1378	536,072.371	3,999,837.97
MER14-K1379	536,075.984	3,999,840.63
MER14-K1380	536,079.609	3,999,845.52
MER14-K1381	536,083.242	3,999,850.43
MER14-K1382	536,085.980	3,999,855.23
MER14-K1383	536,089.640	3,999,861.29
MER14-K1384	536,091.480	3,999,864.89
MER14-K1385	536,098.804	3,999,872.54
MER14-K1386	536,101.581	3,999,877.41
MER14-K1387	536,106.170	3,999,881.37
MER14-K1388	536,108.979	3,999,887.40
MER14-K1389	536,113.586	3,999,891.38
MER14-K1390	536,117.309	3,999,896.40
MER14-K1391	536,121.954	3,999,901.55
MER14-K1392	536,124.761	3,999,905.33
MER14-K1393	536,128.512	3,999,910.40
MER14-K1394	536,131.332	3,999,914.20
MER14-K1395	536,134.129	3,999,916.85
MER14-K1396	536,136.988	3,999,921.83
MER14-K1397	536,140.010	3,999,925.18
MER14-K1398	536,134.770	3,999,923.93
MER14-K1399	536,125.404	3,999,921.59
MER14-K1400	536,114.355	3,999,918.84
MER14-K1401	536,108.917	3,999,922.34
MER14-K1402	536,098.489	3,999,927.04
MER14-K1403	536,086.815	3,999,930.83
MER14-K1404	536,085.785	3,999,931.17
MER14-K1405	536,075.796	3,999,933.55
MER14-K1406	536,066.874	3,999,937.56
MER14-K1407	536,065.360	3,999,938.24
MER14-K1408	536,059.031	3,999,946.39
MER14-K1409	536,050.429	3,999,953.97
MER14-K1410	536,042.270	3,999,959.23
MER14-K1411	536,036.078	3,999,967.65
MER14-K1412	536,032.778	3,999,974.68
MER14-K1413	536,026.904	3,999,983.72
MER14-K1414	536,023.669	3,999,990.82
MER14-K1415	536,021.792	4,000,002.98
MER14-K1416	536,019.524	4,000,017.48
MER14-K1417	536,018.005	4,000,027.11
MER14-K1418	536,018.389	4,000,039.70
MER14-K1419	536,015.605	4,000,056.20
MER14-K1420	536,017.192	4,000,061.69

MER14-K1421	536,016.810	4,000,075.86
MER14-K1422	536,017.348	4,000,085.56
MER14-K1423	536,019.801	4,000,098.24
MER14-K1424	536,020.796	4,000,105.69
MER14-K1425	536,025.611	4,000,119.08
MER14-K1426	536,026.143	4,000,128.72
MER14-K1427	536,031.400	4,000,139.85
MER14-K1428	536,034.287	4,000,150.20
MER14-K1429	536,041.873	4,000,162.01
MER14-K1430	536,042.276	4,000,171.38
MER14-K1431	536,051.854	4,000,194.96
MER14-K1432	536,051.537	4,000,206.08
MER14-K1433	536,055.618	4,000,221.12
MER14-K1434	536,054.974	4,000,234.66
MER14-K1435	536,057.263	4,000,246.91
MER14-K1436	536,061.965	4,000,259.97
MER14-K1437	536,062.341	4,000,269.25
MER14-K1438	536,062.294	4,000,276.26
MER14-K1439	536,062.248	4,000,280.65
MER14-K1440	536,062.252	4,000,281.71
MER14-K1441	536,061.884	4,000,292.84
MER14-K1442	536,060.469	4,000,335.59
MER14-K1443	536,060.082	4,000,340.98
MER14-K1444	536,062.699	4,000,353.48
MER14-K1445	536,063.389	4,000,363.10
MER14-K1446	536,063.246	4,000,377.16
MER14-K1447	536,061.167	4,000,388.27
MER14-K1448	536,062.272	4,000,395.62
MER14-K1449	536,062.130	4,000,409.59
MER14-K1450	536,065.161	4,000,419.78
MER14-K1451	536,062.707	4,000,433.06
MER14-K1452	536,059.147	4,000,453.05
MER14-K1453	536,059.930	4,000,462.59
MER14-K1454	536,057.565	4,000,475.85
MER14-K1455	536,055.598	4,000,486.88
MER14-K1456	536,055.990	4,000,498.54
MER14-K1457	536,054.421	4,000,507.34
MER14-K1458	536,052.463	4,000,518.31
MER14-K1459	536,051.116	4,000,525.85
MER14-K1460	536,050.900	4,000,527.07
MER14-K1461	536,048.558	4,000,540.19
MER14-K1462	536,046.589	4,000,551.09
MER14-K1463	536,045.388	4,000,557.60
MER14-K1464	536,040.993	4,000,581.44
MER14-K1465	536,037.050	4,000,589.49
MER14-K1466	536,030.754	4,000,596.95
MER14-K1467	536,029.164	4,000,605.60
MER14-K1468	536,021.853	4,000,617.26
MER14-K1469	536,015.980	4,000,633.77
MER14-K1470	536,012.940	4,000,648.73
MER14-K1471	536,011.204	4,000,657.27
MER14-K1472	536,008.808	4,000,670.16
MER14-K1473	536,005.663	4,000,687.33
MER14-K1474	536,003.310	4,000,700.18
MER14-K1475	536,000.953	4,000,713.01
MER14-K1476	535,999.384	4,000,721.55
MER14-K1477	536,000.136	4,000,730.58
MER14-K1478	535,998.961	4,000,736.96
MER14-K1479	535,997.006	4,000,747.60
MER14-K1480	535,999.682	4,000,759.19
MER14-K1481	536,000.821	4,000,766.04
MER14-K1482	536,002.704	4,000,781.80

MER14-K1483	536,005.359	4,000,793.29
MER14-K1484	536,006.099	4,000,802.18
MER14-K1485	536,006.449	4,000,813.14
MER14-K1486	536,009.060	4,000,824.54
MER14-K1487	536,007.357	4,000,832.90
MER14-K1488	536,008.361	4,000,839.62
MER14-K1489	536,006.235	4,000,850.07
MER14-K1490	536,004.059	4,000,860.50
MER14-K1491	536,001.834	4,000,870.94
MER14-K1492	535,999.657	4,000,881.37
MER14-K1493	535,996.111	4,000,891.27
MER14-K1494	535,994.711	4,000,901.58
MER14-K1495	535,987.675	4,000,921.21
MER14-K1496	535,986.574	4,000,929.37
MER14-K1497	535,983.356	4,000,937.07
MER14-K1498	535,980.368	4,000,942.73
MER14-K1499	535,974.694	4,000,952.01
MER14-K1500	535,969.603	4,000,957.22
MER14-K1501	535,961.842	4,000,966.02
MER14-K1502	535,958.323	4,000,975.65
MER14-K1503	535,949.775	4,000,981.59
MER14-K1504	535,947.229	4,000,983.72
MER14-K1505	535,944.548	4,000,986.47
MER14-K1506	535,941.864	4,000,989.22
MER14-K1507	535,939.984	4,000,991.46
MER14-K1508	535,937.431	4,000,993.60
MER14-K1509	535,935.682	4,000,995.23
MER14-K1510	535,932.991	4,000,997.99
MER14-K1511	535,930.690	4,000,999.92
MER14-K1512	535,928.679	4,001,001.77
MER14-K1513	535,926.116	4,001,003.91
MER14-K1514	535,924.226	4,001,006.17
MER14-K1515	535,921.524	4,001,008.94
MER14-K1516	535,918.946	4,001,011.11
MER14-K1517	535,915.499	4,001,013.90
MER14-K1518	535,913.701	4,001,015.61
MER14-K1519	535,911.217	4,001,017.24
MER14-K1520	535,908.442	4,001,020.13
MER14-K1521	535,904.578	4,001,021.57
MER14-K1522	535,901.938	4,001,023.84
MER14-K1523	535,898.751	4,001,025.38
MER14-K1524	535,895.560	4,001,026.92
MER14-K1525	535,892.510	4,001,027.83
MER14-K1526	535,888.802	4,001,028.58
MER14-K1527	535,885.815	4,001,029.36
MER14-K1528	535,882.292	4,001,029.40
MER14-K1529	535,877.271	4,001,029.82
MER14-K1530	535,870.881	4,001,029.63
MER14-K1531	535,865.392	4,001,030.79
MER14-K1532	535,863.002	4,001,031.39
MER14-K1533	535,859.351	4,001,031.77
MER14-K1534	535,858.412	4,001,031.87
MER14-K1535	535,856.008	4,001,032.48
MER14-K1536	535,853.069	4,001,032.32
MER14-K1537	535,849.734	4,001,032.13
MER14-K1538	535,849.048	4,001,030.40
MER14-K1539	535,849.939	4,001,026.94
MER14-K1540	535,844.404	4,001,012.38
MER14-K1541	535,840.391	4,001,010.73
MER14-K1542	535,838.383	4,001,009.90
MER14-K1543	535,832.492	4,001,010.85
MER14-K1544	535,829.314	4,001,012.61

MER14-K1545	535,826.699	4,001,015.25
MER14-K1546	535,822.617	4,001,017.91
MER14-K1547	535,819.242	4,001,020.58
MER14-K1548	535,816.738	4,001,022.38
MER14-K1549	535,813.491	4,001,024.19
MER14-K1550	535,810.815	4,001,026.83
MER14-K1551	535,807.572	4,001,028.42
MER14-K1552	535,805.644	4,001,030.84
MER14-K1553	535,802.381	4,001,032.44
MER14-K1554	535,799.696	4,001,034.87
MER14-K1555	535,795.822	4,001,035.67
MER14-K1556	535,792.368	4,001,038.12
MER14-K1557	535,789.807	4,001,039.75
MER14-K1558	535,785.736	4,001,041.38
MER14-K1559	535,781.650	4,001,043.02
MER14-K1560	535,778.139	4,001,045.50
MER14-K1561	535,774.612	4,001,047.99
MER14-K1562	535,771.239	4,001,049.65
MER14-K1563	535,767.090	4,001,051.32
MER14-K1564	535,763.519	4,001,053.84
MER14-K1565	535,760.105	4,001,055.52
MER14-K1566	535,755.734	4,001,058.06
MER14-K1567	535,752.292	4,001,059.76
MER14-K1568	535,747.884	4,001,062.31
MER14-K1569	535,744.414	4,001,064.03
MER14-K1570	535,741.115	4,001,064.89
MER14-K1571	535,736.839	4,001,066.62
MER14-K1572	535,733.518	4,001,067.50
MER14-K1573	535,728.425	4,001,069.24
MER14-K1574	535,724.889	4,001,070.98
MER14-K1575	535,721.521	4,001,071.92
MER14-K1576	535,717.056	4,001,074.10
MER14-K1577	535,714.409	4,001,075.24
MER14-K1578	535,710.723	4,001,077.37
MER14-K1579	535,705.783	4,001,080.63
MER14-K1580	535,704.383	4,001,081.31
MER14-K1581	535,699.777	4,001,096.28
MER14-K1582	535,688.671	4,001,141.82
MER14-K1583	535,676.456	4,001,181.79
MER14-K1584	535,646.471	4,001,239.54
MER14-K1585	535,624.260	4,001,273.97
MER14-K1586	535,583.171	4,001,298.40
MER14-K1587	535,546.523	4,001,319.50
MER14-K1588	535,492.107	4,001,347.26
MER14-K1589	535,458.791	4,001,359.48
MER14-K1590	535,405.485	4,001,370.59
MER14-K1591	535,359.953	4,001,388.35
MER14-K1592	535,295.543	4,001,385.02
MER14-K1593	535,237.795	4,001,379.47
MER14-K1594	535,181.158	4,001,357.26
MER14-K1595	535,151.173	4,001,329.50
MER14-K1596	535,136.016	4,001,294.13
MER14-K1597	535,134.027	4,001,292.83
MER14-K1598	535,130.170	4,001,289.78
MER14-K1599	535,126.193	4,001,287.72
MER14-K1600	535,122.935	4,001,286.66
MER14-K1601	535,119.800	4,001,284.61
MER14-K1602	535,117.385	4,001,283.57
MER14-K1603	535,113.273	4,001,282.49
MER14-K1604	535,110.134	4,001,280.44
MER14-K1605	535,106.014	4,001,279.36
MER14-K1606	535,102.740	4,001,278.29

MER14-K1607	535,096.871	4,001,276.08
MER14-K1608	535,094.135	4,001,273.67
MER14-K1609	535,089.440	4,001,269.42
MER14-K1610	535,087.683	4,001,267.24
MER14-K1611	535,086.030	4,001,265.18
MER14-K1612	535,084.795	4,001,262.88
MER14-K1613	535,084.329	4,001,262.01
MER14-K1614	535,079.204	4,001,258.29
MER14-K1615	535,075.216	4,001,258.27
MER14-K1616	535,068.924	4,001,258.25
MER14-K1617	535,059.929	4,001,258.21
MER14-K1618	535,047.498	4,001,260.28
MER14-K1619	535,037.638	4,001,262.35
MER14-K1620	535,023.482	4,001,267.57
MER14-K1621	535,016.624	4,001,268.60
MER14-K1622	535,007.198	4,001,269.09
MER14-K1623	534,992.187	4,001,273.78
MER14-K1624	534,979.324	4,001,276.90
MER14-K1625	534,973.754	4,001,277.41
MER14-K1626	534,966.888	4,001,280.55
MER14-K1627	534,957.886	4,001,282.10
MER14-K1628	534,955.921	4,001,282.69
MER14-K1629	534,949.620	4,001,284.61
MER14-K1630	534,945.878	4,001,285.75
MER14-K1631	534,938.157	4,001,288.36
MER14-K1632	534,928.995	4,001,290.37
MER14-K1633	534,925.022	4,001,291.57
MER14-K1634	534,920.000	4,001,293.10
MER14-K1635	534,914.962	4,001,294.62
MER14-K1636	534,910.838	4,001,296.22
MER14-K1637	534,905.771	4,001,297.76
MER14-K1638	534,901.202	4,001,301.25
MER14-K1639	534,899.121	4,001,302.05
MER14-K1640	534,893.801	4,001,304.55
MER14-K1641	534,888.461	4,001,307.05
MER14-K1642	534,882.883	4,001,310.52
MER14-K1643	534,878.447	4,001,313.11
MER14-K1644	534,873.995	4,001,315.71
MER14-K1645	534,870.189	4,001,319.57
MER14-K1646	534,868.013	4,001,320.56
MER14-K1647	534,861.945	4,001,325.60
MER14-K1648	534,857.308	4,001,328.63
MER14-K1649	534,853.880	4,001,330.65
MER14-K1650	534,846.989	4,001,334.71
MER14-K1651	534,842.286	4,001,337.78
MER14-K1652	534,837.343	4,001,341.79
MER14-K1653	534,832.754	4,001,344.42
MER14-K1654	534,827.896	4,001,348.08
MER14-K1655	534,824.239	4,001,350.83
MER14-K1656	534,818.379	4,001,354.41
MER14-K1657	534,813.724	4,001,357.08
MER14-K1658	534,808.790	4,001,360.80
MER14-K1659	534,805.076	4,001,363.59
MER14-K1660	534,800.388	4,001,366.26
MER14-K1661	534,795.758	4,001,368.73
MER14-K1662	534,790.852	4,001,372.23
MER14-K1663	534,785.928	4,001,375.75
MER14-K1664	534,781.523	4,001,377.22
MER14-K1665	534,776.840	4,001,379.72
MER14-K1666	534,773.386	4,001,381.35
MER14-K1667	534,769.927	4,001,382.98
MER14-K1668	534,763.961	4,001,386.39

MER14-K1669	534,759.229	4,001,388.91
MER14-K1670	534,756.439	4,001,391.74
MER14-K1671	534,752.381	4,001,395.48
MER14-K1672	534,749.290	4,001,399.37
MER14-K1673	534,745.492	4,001,402.08
MER14-K1674	534,741.970	4,001,403.74
MER14-K1675	534,738.562	4,001,408.72
MER14-K1676	534,737.406	4,001,412.95
MER14-K1677	534,734.966	4,001,418.11
MER14-K1678	534,733.218	4,001,424.50
MER14-K1679	534,732.047	4,001,428.78
MER14-K1680	534,731.167	4,001,432.00
MER14-K1681	534,731.466	4,001,438.58
MER14-K1682	534,730.461	4,001,442.86
MER14-K1683	534,729.454	4,001,447.14
MER14-K1684	534,730.575	4,001,451.03
MER14-K1685	534,730.733	4,001,454.70
MER14-K1686	534,730.891	4,001,458.37
MER14-K1687	534,732.216	4,001,461.41
MER14-K1688	534,734.105	4,001,466.41
MER14-K1689	534,734.063	4,001,470.95
MER14-K1690	534,734.989	4,001,475.73
MER14-K1691	534,733.778	4,001,480.92
MER14-K1692	534,734.141	4,001,483.75
MER14-K1693	534,734.301	4,001,487.45
MER14-K1694	534,734.057	4,001,492.89
MER14-K1695	534,734.218	4,001,496.59
MER14-K1696	534,735.147	4,001,501.41
MER14-K1697	534,734.013	4,001,506.08
MER14-K1698	534,733.258	4,001,509.08
MER14-K1699	534,732.704	4,001,515.36
MER14-K1700	534,732.401	4,001,520.66
MER14-K1701	534,731.388	4,001,524.69
MER14-K1702	534,731.083	4,001,530.01
MER14-K1703	534,730.575	4,001,532.03
MER14-K1704	534,730.268	4,001,537.37
MER14-K1705	534,731.640	4,001,544.29
MER14-K1706	534,732.303	4,001,549.93
MER14-K1707	534,729.748	4,001,560.18
MER14-K1708	534,726.399	4,001,570.66
MER14-K1709	534,726.443	4,001,572.93
MER14-K1710	534,727.383	4,001,575.53
MER14-K1711	534,731.209	4,001,582.94
MER14-K1712	534,738.041	4,001,588.25
MER14-K1713	534,740.668	4,001,591.76
MER14-K1714	534,747.581	4,001,602.52
MER14-K1715	534,752.067	4,001,611.20
MER14-K1716	534,754.814	4,001,619.87
MER14-K1717	534,752.703	4,001,625.40
MER14-K1718	534,745.741	4,001,626.41
MER14-K1719	534,735.660	4,001,624.64
MER14-K1720	534,724.187	4,001,623.21
MER14-K1721	534,712.017	4,001,622.13
MER14-K1722	534,701.922	4,001,624.16
MER14-K1723	534,700.585	4,001,625.59
MER14-K1724	534,700.162	4,001,627.76
MER14-K1725	534,701.784	4,001,632.73
MER14-K1726	534,702.843	4,001,636.85
MER14-K1727	534,703.758	4,001,640.41
MER14-K1728	534,704.897	4,001,643.49
MER14-K1729	534,706.538	4,001,648.52
MER14-K1730	534,708.184	4,001,653.57

MER14-K1731	534,709.187	4,001,657.47
MER14-K1732	534,709.548	4,001,658.58
MER14-K1733	534,710.844	4,001,662.55
MER14-K1734	534,711.053	4,001,666.07
MER14-K1735	534,712.064	4,001,670.00
MER14-K1736	534,712.274	4,001,673.53
MER14-K1737	534,712.188	4,001,678.65
MER14-K1738	534,712.250	4,001,682.98
MER14-K1739	534,711.357	4,001,687.71
MER14-K1740	534,710.760	4,001,690.87
MER14-K1741	534,709.863	4,001,695.61
MER14-K1742	534,709.114	4,001,699.58
MER14-K1743	534,708.214	4,001,704.34
MER14-K1744	534,707.311	4,001,709.12
MER14-K1745	534,706.406	4,001,713.91
MER14-K1746	534,704.038	4,001,716.96
MER14-K1747	534,702.779	4,001,718.88
MER14-K1748	534,700.419	4,001,721.86
MER14-K1749	534,699.062	4,001,724.06
MER14-K1750	534,698.643	4,001,726.11
MER14-K1751	534,696.205	4,001,729.78
MER14-K1752	534,694.729	4,001,733.04
MER14-K1753	534,693.251	4,001,736.32
MER14-K1754	534,690.971	4,001,739.06
MER14-K1755	534,687.997	4,001,745.63
MER14-K1756	534,686.505	4,001,748.93
MER14-K1757	534,684.212	4,001,751.69
MER14-K1758	534,681.916	4,001,754.45
MER14-K1759	534,679.618	4,001,757.22
MER14-K1760	534,678.112	4,001,760.54
MER14-K1761	534,675.012	4,001,762.76
MER14-K1762	534,672.705	4,001,765.54
MER14-K1763	534,670.937	4,001,765.40
MER14-K1764	534,668.017	4,001,766.66
MER14-K1765	534,664.887	4,001,765.50
MER14-K1766	534,642.549	4,001,787.04
MER14-K1767	534,621.449	4,001,791.48
MER14-K1768	534,553.706	4,001,815.91
MER14-K1769	534,487.074	4,001,820.35
MER14-K1770	534,416.000	4,001,821.46
MER14-K1771	534,332.710	4,001,818.13
MER14-K1772	534,254.973	4,001,820.35
MER14-K1773	534,130.593	4,001,823.68
MER14-K1774	534,098.387	4,001,817.02
MER14-K1775	534,017.319	4,001,809.25
MER14-K1776	533,968.455	4,001,802.58
MER14-K1777	533,892.939	4,001,801.47
MER14-K1778	533,829.638	4,001,815.91
MER14-K1779	533,782.996	4,001,851.45
MER14-K1780	533,755.233	4,001,884.76
MER14-K1781	536,022.951	4,001,388.21
MER14-K1782	536,043.676	4,001,408.94
MER14-K1783	536,092.035	4,001,445.78
MER14-K1784	536,119.669	4,001,480.33
MER14-K1785	536,151.908	4,001,489.54
MER14-K1786	536,216.386	4,001,496.44
MER14-K1787	536,264.745	4,001,510.26
MER14-K1788	536,326.921	4,001,510.26
MER14-K1789	536,361.463	4,001,519.47
MER14-K1790	536,384.491	4,001,524.08
MER14-K1791	536,425.941	4,001,517.17
MER14-K1792	536,451.272	4,001,510.26

MER14-K1793	536,490.420	4,001,505.66
MER14-K1794	536,529.567	4,001,498.75
MER14-K1795	536,566.412	4,001,496.44
MER14-K1796	536,610.165	4,001,491.84
MER14-K1797	536,633.193	4,001,491.84
MER14-K1798	536,665.433	4,001,498.75
MER14-K1799	536,693.066	4,001,507.96
MER14-K1800	536,736.819	4,001,524.08
MER14-K1801	536,764.453	4,001,533.29
MER14-K1802	536,785.178	4,001,544.80
MER14-K1803	536,812.812	4,001,556.32
MER14-K1804	536,854.262	4,001,572.44
MER14-K1805	536,888.804	4,001,590.86
MER14-K1806	536,925.649	4,001,616.19
MER14-K1807	536,971.705	4,001,646.13
MER14-K1808	537,006.247	4,001,687.58
MER14-K1809	537,038.487	4,001,724.42
MER14-K1810	537,061.515	4,001,761.27
MER14-K1811	537,093.754	4,001,809.63
MER14-K1812	537,121.387	4,001,857.98
MER14-K1813	537,144.415	4,001,899.44
MER14-K1814	537,176.655	4,001,936.28
MER14-K1815	537,215.802	4,001,975.43
MER14-K1816	537,259.556	4,002,009.97
MER14-K1817	537,301.006	4,002,046.81
MER14-K1818	537,344.759	4,002,081.36
MER14-K1819	537,390.815	4,002,115.90
MER14-K1820	537,434.569	4,002,148.14
MER14-K1821	537,478.322	4,002,175.77
MER14-K1822	537,515.167	4,002,198.80
MER14-K1823	537,593.462	4,002,277.09
MER14-K1824	537,625.701	4,002,327.76
MER14-K1825	537,662.546	4,002,383.02
MER14-K1826	537,717.813	4,002,417.57
MER14-K1827	537,750.052	4,002,438.29
MER14-K1828	537,777.686	4,002,463.62
MER14-K1829	537,812.228	4,002,498.16
MER14-K1830	537,849.073	4,002,530.40
MER14-K1831	537,888.221	4,002,555.73
MER14-K1832	537,925.065	4,002,585.67
MER14-K1833	537,948.093	4,002,613.30
MER14-K1834	537,968.819	4,002,643.24
MER14-K1835	538,007.966	4,002,696.20
MER14-K1836	538,030.994	4,002,733.05
MER14-K1837	538,051.720	4,002,779.11
MER14-K1838	538,070.142	4,002,806.74
MER14-K1839	538,090.867	4,002,827.46
MER14-K1840	538,125.409	4,002,871.22
MER14-K1841	538,187.585	4,002,908.06
MER14-K1842	538,256.669	4,002,926.49
MER14-K1843	538,309.633	4,002,933.39
MER14-K1844	538,387.929	4,002,940.30
MER14-K1845	538,438.590	4,002,938.00
MER14-K1846	538,493.858	4,002,931.09
MER14-K1847	538,506.800	4,002,932.27
MER14-K1848	538,512.758	4,002,936.44
MER14-K1849	538,529.416	4,002,964.20
MER14-K1850	538,544.963	4,002,989.74
MER14-K1851	538,587.164	4,003,016.40
MER14-K1852	538,626.032	4,003,026.39
MER14-K1853	538,690.443	4,003,043.05
MER14-K1854	538,713.764	4,003,043.05

MER14-K1855	538,777.065	4,003,035.28
MER14-K1856	538,842.652	4,003,029.10
MER14-K1857	538,862.306	4,003,039.32
MER14-K1858	538,892.242	4,003,064.65
MER14-K1859	538,938.298	4,003,080.77
MER14-K1860	538,972.840	4,003,092.29
MER14-K1861	539,009.685	4,003,101.50
MER14-K1862	539,053.438	4,003,113.01
MER14-K1863	539,085.678	4,003,122.22
MER14-K1864	539,134.037	4,003,131.43
MER14-K1865	539,168.579	4,003,136.04
MER14-K1866	539,198.515	4,003,138.34
MER14-K1867	539,230.754	4,003,138.34
MER14-K1868	539,269.902	4,003,133.74
MER14-K1869	539,306.747	4,003,129.13
MER14-K1870	539,348.197	4,003,117.62
MER14-K1871	539,385.042	4,003,103.80
MER14-K1872	539,405.767	4,003,094.59
MER14-K1873	539,424.190	4,003,073.86
MER14-K1874	539,458.732	4,003,046.23
MER14-K1875	539,477.154	4,003,025.51
MER14-K1876	539,493.274	4,003,000.17
MER14-K1877	539,513.999	4,002,970.24
MER14-K1878	539,530.118	4,002,949.51
MER14-K1879	539,541.633	4,002,933.39
MER14-K1880	539,578.477	4,002,901.15
MER14-K1881	539,592.294	4,002,873.52
MER14-K1882	539,608.414	4,002,848.19
MER14-K1883	539,615.239	4,002,840.39
MER14-K1884	539,616.628	4,002,839.82
MER14-K1885	539,651.055	4,002,824.27
MER14-K1886	539,677.707	4,002,808.73
MER14-K1887	539,697.209	4,002,795.32
MER14-K1888	539,700.873	4,002,797.57
MER14-K1889	539,705.077	4,002,796.55
MER14-K1890	539,710.740	4,002,800.01
MER14-K1891	539,714.950	4,002,798.99
MER14-K1892	539,723.461	4,002,801.79
MER14-K1893	539,726.271	4,002,801.10
MER14-K1894	539,733.421	4,002,804.25
MER14-K1895	539,736.094	4,002,798.72
MER14-K1896	539,744.834	4,002,806.38
MER14-K1897	539,754.368	4,002,804.87
MER14-K1898	539,759.463	4,002,799.55
MER14-K1899	539,763.262	4,002,795.58
MER14-K1900	539,765.789	4,002,789.84
MER14-K1901	539,773.298	4,002,785.11
MER14-K1902	539,776.996	4,002,775.10
MER14-K1903	539,780.693	4,002,771.25
MER14-K1904	539,785.585	4,002,766.11
MER14-K1905	539,790.412	4,002,760.80
MER14-K1906	539,794.657	4,002,758.05
MER14-K1907	539,801.371	4,002,758.55
MER14-K1908	539,804.109	4,002,757.98
MER14-K1909	539,809.582	4,002,756.86
MER14-K1910	539,818.818	4,002,760.59
MER14-K1911	539,824.297	4,002,759.46
MER14-K1912	539,832.409	4,002,759.68
MER14-K1913	539,838.996	4,002,761.71
MER14-K1914	539,846.439	4,002,760.88
MER14-K1915	539,849.044	4,002,757.38
MER14-K1916	539,854.073	4,002,754.21

MER14-K1917	539,860.823	4,002,748.22
MER14-K1918	539,864.112	4,002,743.86
MER14-K1919	539,866.032	4,002,735.49
MER14-K1920	539,868.065	4,002,729.91
MER14-K1921	539,874.648	4,002,724.12
MER14-K1922	539,877.844	4,002,719.90
MER14-K1923	539,880.718	4,002,710.40
MER14-K1924	539,883.712	4,002,703.63
MER14-K1925	539,886.520	4,002,694.32
MER14-K1926	539,888.427	4,002,689.04
MER14-K1927	539,891.346	4,002,682.46
MER14-K1928	539,894.381	4,002,672.74
MER14-K1929	539,897.611	4,002,665.85
MER14-K1930	539,903.345	4,002,663.44
MER14-K1931	539,906.519	4,002,661.57
MER14-K1932	539,911.008	4,002,659.56
MER14-K1933	539,912.865	4,002,657.83
MER14-K1934	539,920.251	4,002,654.76
MER14-K1935	539,923.420	4,002,652.90
MER14-K1936	539,925.541	4,002,650.36
MER14-K1937	539,928.707	4,002,648.49
MER14-K1938	539,955.435	4,002,614.93
MER14-K1939	539,969.438	4,002,597.35
MER14-K1940	539,972.666	4,002,591.90
MER14-K1941	539,975.130	4,002,583.84
MER14-K1942	539,978.335	4,002,578.44
MER14-K1943	539,981.748	4,002,567.25
MER14-K1944	539,983.849	4,002,559.38
MER14-K1945	539,987.618	4,002,544.59
MER14-K1946	539,989.220	4,002,538.30
MER14-K1947	539,992.399	4,002,525.82
MER14-K1948	539,996.589	4,002,509.37
MER14-K1949	540,003.282	4,002,483.10
MER14-K1950	540,005.089	4,002,470.57
MER14-K1951	540,007.879	4,002,454.25
MER14-K1952	540,008.650	4,002,445.87
MER14-K1953	540,009.190	4,002,433.12
MER14-K1954	540,010.934	4,002,421.07
MER14-K1955	540,010.479	4,002,412.33
MER14-K1956	540,010.289	4,002,397.46
MER14-K1957	540,011.521	4,002,387.58
MER14-K1958	540,008.950	4,002,371.84
MER14-K1959	540,010.176	4,002,362.16
MER14-K1960	540,008.334	4,002,349.06
MER14-K1961	540,006.029	4,002,337.87
MER14-K1962	540,005.391	4,002,325.55
MER14-K1963	540,003.803	4,002,316.84
MER14-K1964	540,001.542	4,002,305.90
MER14-K1965	539,997.662	4,002,296.20
MER14-K1966	539,996.788	4,002,289.93
MER14-K1967	539,994.766	4,002,283.14
MER14-K1968	539,989.787	4,002,273.03
MER14-K1969	539,987.128	4,002,264.08
MER14-K1970	539,983.517	4,002,258.53
MER14-K1971	539,982.201	4,002,254.09
MER14-K1972	539,978.442	4,002,244.71
MER14-K1973	539,973.729	4,002,238.67
MER14-K1974	539,969.521	4,002,231.01
MER14-K1975	539,965.824	4,002,221.76
MER14-K1976	539,961.654	4,002,214.17
MER14-K1977	539,958.134	4,002,208.78
MER14-K1978	539,955.121	4,002,201.79

MER14-K1979	539,950.500	4,002,195.89
MER14-K1980	539,948.135	4,002,191.09
MER14-K1981	539,943.537	4,002,185.22
MER14-K1982	539,940.070	4,002,179.91
MER14-K1983	539,936.614	4,002,174.61
MER14-K1984	539,932.053	4,002,168.79
MER14-K1985	539,927.504	4,002,162.99
MER14-K1986	539,924.081	4,002,157.74
MER14-K1987	539,919.040	4,002,153.53
MER14-K1988	539,915.636	4,002,148.30
MER14-K1989	539,910.026	4,002,142.03
MER14-K1990	539,903.378	4,002,138.84
MER14-K1991	539,897.793	4,002,132.58
MER14-K1992	539,895.580	4,002,131.52
MER14-K1993	539,888.371	4,002,126.28
MER14-K1994	539,882.842	4,002,123.63
MER14-K1995	539,876.207	4,002,120.44
MER14-K1996	539,868.465	4,002,116.72
MER14-K1997	539,859.616	4,002,112.48
MER14-K1998	539,854.085	4,002,109.82
MER14-K1999	539,849.094	4,002,109.21
MER14-K2000	539,843.558	4,002,106.55
MER14-K2001	539,837.447	4,002,105.40
MER14-K2002	539,833.015	4,002,103.27
MER14-K2003	539,827.474	4,002,100.61
MER14-K2004	539,817.500	4,002,095.83
MER14-K2005	539,807.525	4,002,091.04
MER14-K2006	539,804.709	4,002,091.47
MER14-K2007	539,798.053	4,002,088.28
MER14-K2008	539,788.567	4,002,085.51
MER14-K2009	539,779.065	4,002,082.75
MER14-K2010	539,775.732	4,002,081.15
MER14-K2011	539,770.661	4,002,080.51
MER14-K2012	539,765.583	4,002,079.87
MER14-K2013	539,756.518	4,002,079.12
MER14-K2014	539,746.309	4,002,077.84
MER14-K2015	539,739.423	4,002,078.16
MER14-K2016	539,735.413	4,002,078.05
MER14-K2017	539,726.255	4,002,077.30
MER14-K2018	539,718.190	4,002,077.08
MER14-K2019	539,709.871	4,002,080.43
MER14-K2020	539,701.745	4,002,080.22
MER14-K2021	539,691.076	4,002,082.50
MER14-K2022	539,688.116	4,002,082.94
MER14-K2023	539,681.048	4,002,083.28
MER14-K2024	539,669.837	4,002,083.51
MER14-K2025	539,664.271	4,002,086.47
MER14-K2026	539,657.850	4,002,085.27
MER14-K2027	539,651.829	4,002,086.16
MER14-K2028	539,645.051	4,002,088.59
MER14-K2029	539,634.802	4,002,089.39
MER14-K2030	539,630.609	4,002,089.29
MER14-K2031	539,622.596	4,002,091.19
MER14-K2032	539,617.230	4,002,090.54
MER14-K2033	539,610.316	4,002,093.00
MER14-K2034	539,604.147	4,002,093.91
MER14-K2035	539,597.584	4,002,092.70
MER14-K2036	539,590.592	4,002,095.19
MER14-K2037	539,577.754	4,002,094.89
MER14-K2038	539,571.134	4,002,093.68
MER14-K2039	539,561.825	4,002,089.22
MER14-K2040	539,557.170	4,002,086.98

MER14-K2041	539,547.033	4,002,084.09
MER14-K2042	539,541.209	4,002,081.30
MER14-K2043	539,536.549	4,002,079.06
MER14-K2044	539,528.394	4,002,075.15
MER14-K2045	539,521.404	4,002,071.80
MER14-K2046	539,517.908	4,002,070.13
MER14-K2047	539,513.247	4,002,067.89
MER14-K2048	539,507.659	4,002,059.34
MER14-K2049	539,504.171	4,002,057.66
MER14-K2050	539,496.895	4,002,052.22
MER14-K2051	539,490.789	4,002,047.34
MER14-K2052	539,489.334	4,002,044.70
MER14-K2053	539,484.114	4,002,038.31
MER14-K2054	539,477.751	4,002,031.38
MER14-K2055	539,469.697	4,002,019.80
MER14-K2056	539,465.414	4,002,011.99
MER14-K2057	539,463.112	4,002,010.88
MER14-K2058	539,460.271	4,002,005.70
MER14-K2059	539,455.408	4,002,001.46
MER14-K2060	539,452.584	4,001,996.29
MER14-K2061	539,447.220	4,001,988.03
MER14-K2062	539,442.643	4,001,985.84
MER14-K2063	539,438.454	4,001,978.16
MER14-K2064	539,432.005	4,001,969.43
MER14-K2065	539,428.101	4,001,963.81
MER14-K2066	539,424.208	4,001,958.21
MER14-K2067	539,420.562	4,001,954.59
MER14-K2068	539,417.823	4,001,949.56
MER14-K2069	539,413.288	4,001,947.39
MER14-K2070	539,409.658	4,001,943.79
MER14-K2071	539,402.414	4,001,936.61
MER14-K2072	539,399.711	4,001,931.62
MER14-K2073	539,396.104	4,001,928.05
MER14-K2074	539,392.502	4,001,924.48
MER14-K2075	539,387.568	4,001,918.44
MER14-K2076	539,383.061	4,001,916.28
MER14-K2077	539,373.647	4,001,908.10
MER14-K2078	539,367.825	4,001,903.49
MER14-K2079	539,362.012	4,001,898.87
MER14-K2080	539,356.206	4,001,894.27
MER14-K2081	539,348.164	4,001,888.59
MER14-K2082	539,340.134	4,001,882.92
MER14-K2083	539,329.872	4,001,876.18
MER14-K2084	539,307.453	4,001,865.43
MER14-K2085	539,300.726	4,001,862.20
MER14-K2086	539,292.878	4,001,858.43
MER14-K2087	539,283.907	4,001,854.13
MER14-K2088	539,278.171	4,001,849.56
MER14-K2089	539,271.447	4,001,846.34
MER14-K2090	539,264.722	4,001,843.11
MER14-K2091	539,261.242	4,001,839.63
MER14-K2092	539,256.648	4,001,835.62
MER14-K2093	539,251.052	4,001,832.94
MER14-K2094	539,244.336	4,001,829.71
MER14-K2095	539,239.756	4,001,825.71
MER14-K2096	539,233.044	4,001,822.49
MER14-K2097	539,222.975	4,001,817.66
MER14-K2098	539,216.177	4,001,812.60
MER14-K2099	539,210.586	4,001,809.91
MER14-K2100	539,203.877	4,001,806.70
MER14-K2101	539,197.167	4,001,803.48
MER14-K2102	539,181.508	4,001,795.96

MER14-K2103	539,174.796	4,001,792.74
MER14-K2104	539,164.822	4,001,791.56
MER14-K2105	539,158.141	4,001,790.16
MER14-K2106	539,148.084	4,001,787.14
MER14-K2107	539,139.162	4,001,786.49
MER14-K2108	539,133.566	4,001,785.62
MER14-K2109	539,125.729	4,001,785.51
MER14-K2110	539,117.868	4,001,785.39
MER14-K2111	539,112.235	4,001,784.52
MER14-K2112	539,104.336	4,001,784.40
MER14-K2113	539,098.679	4,001,783.52
MER14-K2114	539,090.748	4,001,781.56
MER14-K2115	539,082.792	4,001,781.44
MER14-K2116	539,077.101	4,001,780.56
MER14-K2117	539,070.265	4,001,779.13
MER14-K2118	539,061.115	4,001,778.46
MER14-K2119	539,054.217	4,001,778.88
MER14-K2120	539,050.797	4,001,777.24
MER14-K2121	539,043.872	4,001,777.66
MER14-K2122	539,036.927	4,001,778.07
MER14-K2123	539,027.669	4,001,777.39
MER14-K2124	539,018.383	4,001,776.71
MER14-K2125	539,007.850	4,001,777.34
MER14-K2126	538,999.650	4,001,777.21
MER14-K2127	538,991.424	4,001,777.08
MER14-K2128	538,979.615	4,001,777.15
MER14-K2129	538,969.010	4,001,775.91
MER14-K2130	538,960.692	4,001,775.78
MER14-K2131	538,953.510	4,001,776.20
MER14-K2132	538,941.530	4,001,776.27
MER14-K2133	538,933.124	4,001,776.14
MER14-K2134	538,917.264	4,001,778.32
MER14-K2135	538,906.280	4,001,778.97
MER14-K2136	538,900.105	4,001,779.96
MER14-K2137	538,890.216	4,001,781.18
MER14-K2138	538,883.991	4,001,782.18
MER14-K2139	538,877.918	4,001,781.27
MER14-K2140	538,865.380	4,001,783.28
MER14-K2141	538,853.953	4,001,785.88
MER14-K2142	538,843.845	4,001,787.12
MER14-K2143	538,828.277	4,001,791.92
MER14-K2144	538,814.967	4,001,797.92
MER14-K2145	538,804.414	4,001,801.18
MER14-K2146	538,796.454	4,001,803.64
MER14-K2147	538,786.997	4,001,807.51
MER14-K2148	538,777.479	4,001,811.42
MER14-K2149	538,767.899	4,001,815.34
MER14-K2150	538,759.755	4,001,817.87
MER14-K2151	538,728.750	4,001,829.75
MER14-K2152	538,721.987	4,001,833.45
MER14-K2153	538,715.190	4,001,837.17
MER14-K2154	538,706.497	4,001,842.37
MER14-K2155	538,701.566	4,001,849.43
MER14-K2156	538,695.323	4,001,855.92
MER14-K2157	538,688.423	4,001,864.56
MER14-K2158	538,682.087	4,001,871.16
MER14-K2159	538,677.001	4,001,878.42
MER14-K2160	538,671.220	4,001,882.97
MER14-K2161	538,659.568	4,001,892.14
MER14-K2162	538,651.086	4,001,895.51
MER14-K2163	538,644.537	4,001,902.19
MER14-K2164	538,637.989	4,001,903.86

MER14-K2165	538,632.746	4,001,906.10
MER14-K2166	538,624.185	4,001,909.20
MER14-K2167	538,614.862	4,001,909.93
MER14-K2168	538,603.320	4,001,912.95
MER14-K2169	538,592.610	4,001,912.95
MER14-K2170	538,583.191	4,001,913.58
MER14-K2171	538,574.476	4,001,911.99
MER14-K2172	538,566.332	4,001,913.26
MER14-K2173	538,553.575	4,001,909.76
MER14-K2174	538,545.371	4,001,911.03
MER14-K2175	538,539.251	4,001,910.71
MER14-K2176	538,530.440	4,001,909.11
MER14-K2177	538,522.954	4,001,908.14
MER14-K2178	538,516.250	4,001,904.94
MER14-K2179	538,507.402	4,001,903.33
MER14-K2180	538,499.880	4,001,902.36
MER14-K2181	538,491.819	4,001,898.51
MER14-K2182	538,483.757	4,001,894.67
MER14-K2183	538,473.006	4,001,889.54
MER14-K2184	538,462.254	4,001,884.41
MER14-K2185	538,447.956	4,001,880.21
MER14-K2186	538,442.574	4,001,877.64
MER14-K2187	538,435.846	4,001,874.43
MER14-K2188	538,430.464	4,001,871.86
MER14-K2189	538,421.043	4,001,867.36
MER14-K2190	538,399.507	4,001,857.09
MER14-K2191	538,392.776	4,001,853.88
MER14-K2192	538,386.045	4,001,850.66
MER14-K2193	538,380.230	4,001,845.27
MER14-K2194	538,372.158	4,001,841.41
MER14-K2195	538,367.288	4,001,833.85
MER14-K2196	538,357.478	4,001,826.56
MER14-K2197	538,351.306	4,001,818.41
MER14-K2198	538,348.228	4,001,814.34
MER14-K2199	538,339.414	4,001,804.95
MER14-K2200	538,333.683	4,001,799.64
MER14-K2201	538,329.296	4,001,794.96
MER14-K2202	538,323.583	4,001,789.66
MER14-K2203	538,320.172	4,001,782.90
MER14-K2204	538,312.786	4,001,774.25
MER14-K2205	538,307.112	4,001,768.99
MER14-K2206	538,300.739	4,001,758.31
MER14-K2207	538,295.093	4,001,753.08
MER14-K2208	538,290.093	4,001,743.12
MER14-K2209	538,281.837	4,001,736.66
MER14-K2210	538,275.572	4,001,726.13
MER14-K2211	538,270.975	4,001,718.94
MER14-K2212	538,265.082	4,001,711.15
MER14-K2213	538,262.820	4,001,702.63
MER14-K2214	538,258.271	4,001,695.51
MER14-K2215	538,255.041	4,001,689.05
MER14-K2216	538,251.517	4,001,680.01
MER14-K2217	538,249.308	4,001,671.64
MER14-K2218	538,244.225	4,001,659.52
MER14-K2219	538,242.342	4,001,653.79
MER14-K2220	538,237.597	4,001,644.32
MER14-K2221	538,235.445	4,001,636.12
MER14-K2222	538,231.024	4,001,629.25
MER14-K2223	538,228.897	4,001,621.13
MER14-K2224	538,224.506	4,001,614.31
MER14-K2225	538,222.403	4,001,606.25
MER14-K2226	538,217.770	4,001,597.02

MER14-K2227	538,214.694	4,001,590.89
MER14-K2228	538,209.836	4,001,579.30
MER14-K2229	538,201.483	4,001,568.39
MER14-K2230	538,192.185	4,001,547.95
MER14-K2231	538,187.937	4,001,541.38
MER14-K2232	538,184.477	4,001,530.69
MER14-K2233	538,180.262	4,001,524.18
MER14-K2234	538,177.305	4,001,518.29
MER14-K2235	538,178.085	4,001,514.20
MER14-K2236	538,175.141	4,001,508.34
MER14-K2237	538,170.743	4,001,499.59
MER14-K2238	538,167.601	4,001,491.47
MER14-K2239	538,166.937	4,001,484.56
MER14-K2240	538,165.047	4,001,477.11
MER14-K2241	538,160.930	4,001,470.78
MER14-K2242	538,160.285	4,001,463.97
MER14-K2243	538,155.982	4,001,455.44
MER14-K2244	538,151.492	4,001,444.71
MER14-K2245	538,150.670	4,001,435.80
MER14-K2246	538,147.435	4,001,425.78
MER14-K2247	538,144.418	4,001,418.01
MER14-K2248	538,141.220	4,001,408.10
MER14-K2249	538,138.234	4,001,400.42
MER14-K2250	538,132.867	4,001,391.63
MER14-K2251	538,128.904	4,001,385.60
MER14-K2252	538,124.954	4,001,379.59
MER14-K2253	538,121.015	4,001,373.60
MER14-K2254	538,113.518	4,001,365.91
MER14-K2255	538,107.399	4,001,360.94
MER14-K2256	538,104.689	4,001,355.57
MER14-K2257	538,099.777	4,001,351.18
MER14-K2258	538,092.656	4,001,347.77
MER14-K2259	538,087.605	4,001,341.29
MER14-K2260	538,080.057	4,001,331.62
MER14-K2261	538,070.458	4,001,325.00
MER14-K2262	538,064.549	4,001,322.17
MER14-K2263	538,058.383	4,001,315.20
MER14-K2264	538,051.179	4,001,309.74
MER14-K2265	538,045.047	4,001,302.80
MER14-K2266	538,041.514	4,001,301.11
MER14-K2267	538,036.804	4,001,298.85
MER14-K2268	538,033.162	4,001,295.11
MER14-K2269	538,024.821	4,001,289.12
MER14-K2270	538,017.765	4,001,285.74
MER14-K2271	538,014.236	4,001,284.05
MER14-K2272	538,007.179	4,001,280.67
MER14-K2273	538,000.038	4,001,275.26
MER14-K2274	537,992.985	4,001,271.88
MER14-K2275	537,984.755	4,001,267.93
MER14-K2276	537,977.635	4,001,262.53
MER14-K2277	537,961.185	4,001,254.65
MER14-K2278	537,954.134	4,001,251.27
MER14-K2279	537,947.083	4,001,247.89
MER14-K2280	537,935.330	4,001,242.26
MER14-K2281	537,931.803	4,001,240.57
MER14-K2282	537,928.248	4,001,236.88
MER14-K2283	537,921.200	4,001,233.51
MER14-K2284	537,915.327	4,001,230.69
MER14-K2285	537,902.403	4,001,224.50
MER14-K2286	537,896.528	4,001,221.68
MER14-K2287	537,889.478	4,001,218.30
MER14-K2288	537,875.375	4,001,211.55

MER14-K2289	537,869.499	4,001,208.73
MER14-K2290	537,862.446	4,001,205.35
MER14-K2291	537,853.012	4,001,202.82
MER14-K2292	537,849.482	4,001,201.12
MER14-K2293	537,842.386	4,001,199.71
MER14-K2294	537,836.498	4,001,196.89
MER14-K2295	537,834.142	4,001,195.76
MER14-K2296	537,824.670	4,001,193.22
MER14-K2297	537,816.418	4,001,189.26
MER14-K2298	537,801.092	4,001,181.92
MER14-K2299	537,784.585	4,001,174.01
MER14-K2300	537,778.602	4,001,173.14
MER14-K2301	537,771.521	4,001,169.75
MER14-K2302	537,764.342	4,001,168.31
MER14-K2303	537,758.435	4,001,165.48
MER14-K2304	537,747.692	4,001,162.33
MER14-K2305	537,741.780	4,001,159.50
MER14-K2306	537,732.075	4,001,158.87
MER14-K2307	537,728.522	4,001,157.16
MER14-K2308	537,720.230	4,001,153.19
MER14-K2309	537,713.122	4,001,149.79
MER14-K2310	537,698.905	4,001,142.97
MER14-K2311	537,695.350	4,001,141.27
MER14-K2312	537,689.580	4,001,136.50
MER14-K2313	537,683.819	4,001,131.73
MER14-K2314	537,680.430	4,001,128.11
MER14-K2315	537,674.684	4,001,123.35
MER14-K2316	537,672.656	4,001,118.39
MER14-K2317	537,671.476	4,001,117.82
MER14-K2318	537,610.885	4,001,096.02
MER14-K2319	537,609.089	4,001,093.20
MER14-K2320	537,603.294	4,001,090.42
MER14-K2321	537,598.561	4,001,084.24
MER14-K2322	537,589.220	4,001,075.87
MER14-K2323	537,580.517	4,001,069.75
MER14-K2324	537,578.751	4,001,066.96
MER14-K2325	537,575.289	4,001,065.30
MER14-K2326	537,568.916	4,001,060.31
MER14-K2327	537,561.955	4,001,053.10
MER14-K2328	537,557.348	4,001,050.89
MER14-K2329	537,553.893	4,001,049.24
MER14-K2330	537,537.768	4,001,041.50
MER14-K2331	537,533.160	4,001,039.30
MER14-K2332	537,527.400	4,001,036.53
MER14-K2333	537,522.791	4,001,034.32
MER14-K2334	537,515.879	4,001,031.01
MER14-K2335	537,505.508	4,001,026.04
MER14-K2336	537,477.848	4,001,012.77
MER14-K2337	537,472.085	4,001,010.01
MER14-K2338	537,464.015	4,001,006.14
MER14-K2339	537,459.404	4,001,003.93
MER14-K2340	537,452.486	4,001,000.61
MER14-K2341	537,446.078	4,000,999.47
MER14-K2342	537,440.308	4,000,996.71
MER14-K2343	537,438.000	4,000,995.60
MER14-K2344	537,429.921	4,000,991.73
MER14-K2345	537,424.150	4,000,988.96
MER14-K2346	537,417.225	4,000,985.64
MER14-K2347	537,409.144	4,000,981.76
MER14-K2348	537,402.217	4,000,978.44
MER14-K2349	537,397.599	4,000,976.23
MER14-K2350	537,393.665	4,000,972.41

MER14-K2351	537,388.117	4,000,965.89
MER14-K2352	537,380.744	4,000,960.43
MER14-K2353	537,373.624	4,000,951.25
MER14-K2354	537,365.836	4,000,943.69
MER14-K2355	537,354.903	4,000,930.83
MER14-K2356	537,348.318	4,000,923.88
MER14-K2357	537,340.186	4,000,914.32
MER14-K2358	537,337.484	4,000,911.14
MER14-K2359	537,332.927	4,000,908.95
MER14-K2360	537,326.403	4,000,902.07
MER14-K2361	537,319.170	4,000,896.72
MER14-K2362	537,310.409	4,000,888.78
MER14-K2363	537,305.471	4,000,884.54
MER14-K2364	537,300.147	4,000,878.26
MER14-K2365	537,297.101	4,000,873.09
MER14-K2366	537,289.929	4,000,867.79
MER14-K2367	537,284.267	4,000,859.53
MER14-K2368	537,279.755	4,000,857.37
MER14-K2369	537,274.115	4,000,854.66
MER14-K2370	537,267.347	4,000,851.42
MER14-K2371	537,259.450	4,000,847.63
MER14-K2372	537,256.065	4,000,846.00
MER14-K2373	537,251.552	4,000,843.84
MER14-K2374	537,245.910	4,000,841.13
MER14-K2375	537,240.268	4,000,838.42
MER14-K2376	537,233.497	4,000,835.18
MER14-K2377	537,226.725	4,000,831.93
MER14-K2378	537,216.238	4,000,825.05
MER14-K2379	537,204.637	4,000,817.65
MER14-K2380	537,196.432	4,000,811.87
MER14-K2381	537,190.489	4,000,807.18
MER14-K2382	537,185.986	4,000,805.02
MER14-K2383	537,179.231	4,000,801.78
MER14-K2384	537,174.429	4,000,797.65
MER14-K2385	537,168.803	4,000,794.95
MER14-K2386	537,164.012	4,000,790.82
MER14-K2387	537,156.980	4,000,785.62
MER14-K2388	537,149.114	4,000,781.84
MER14-K2389	537,140.974	4,000,776.11
MER14-K2390	537,134.236	4,000,772.88
MER14-K2391	537,129.743	4,000,770.72
MER14-K2392	537,123.003	4,000,767.49
MER14-K2393	537,108.399	4,000,760.48
MER14-K2394	537,099.169	4,000,754.23
MER14-K2395	537,094.677	4,000,752.07
MER14-K2396	537,083.448	4,000,746.68
MER14-K2397	537,076.710	4,000,743.45
MER14-K2398	537,073.564	4,000,743.77
MER14-K2399	537,063.881	4,000,742.77
MER14-K2400	537,060.504	4,000,741.15
MER14-K2401	537,053.749	4,000,737.91
MER14-K2402	537,048.325	4,000,737.14
MER14-K2403	537,043.818	4,000,734.98
MER14-K2404	537,035.196	4,000,734.51
MER14-K2405	537,022.781	4,000,728.56
MER14-K2406	537,012.802	4,000,725.61
MER14-K2407	537,002.807	4,000,722.66
MER14-K2408	536,992.631	4,000,717.77
MER14-K2409	536,983.585	4,000,713.43
MER14-K2410	536,969.030	4,000,708.30
MER14-K2411	536,958.843	4,000,703.41
MER14-K2412	536,952.051	4,000,700.15

MER14-K2413	536,947.655	4,000,699.89
MER14-K2414	536,939.724	4,000,696.09
MER14-K2415	536,933.814	4,000,689.56
MER14-K2416	536,926.791	4,000,682.50
MER14-K2417	536,922.158	4,000,678.44
MER14-K2418	536,918.770	4,000,676.82
MER14-K2419	536,914.039	4,000,670.88
MER14-K2420	536,910.447	4,000,665.50
MER14-K2421	536,904.716	4,000,660.93
MER14-K2422	536,900.022	4,000,655.03
MER14-K2423	536,894.311	4,000,650.48
MER14-K2424	536,890.853	4,000,647.00
MER14-K2425	536,888.520	4,000,644.07
MER14-K2426	536,881.461	4,000,633.46
MER14-K2427	536,873.479	4,000,626.04
MER14-K2428	536,868.866	4,000,620.24
MER14-K2429	536,866.421	4,000,613.71
MER14-K2430	536,864.056	4,000,609.02
MER14-K2431	536,860.522	4,000,602.00
MER14-K2432	536,857.067	4,000,596.81
MER14-K2433	536,852.516	4,000,591.11
MER14-K2434	536,850.186	4,000,586.47
MER14-K2435	536,846.704	4,000,579.55
MER14-K2436	536,842.190	4,000,573.90
MER14-K2437	536,837.226	4,000,534.67
MER14-K2438	536,829.382	4,000,528.72
MER14-K2439	536,825.236	4,000,524.55
MER14-K2440	536,823.097	4,000,519.15
MER14-K2441	536,816.841	4,000,509.62
MER14-K2442	536,813.056	4,000,501.31
MER14-K2443	536,808.511	4,000,494.82
MER14-K2444	536,805.635	4,000,491.29
MER14-K2445	536,799.464	4,000,481.89
MER14-K2446	536,798.172	4,000,474.87
MER14-K2447	536,793.682	4,000,468.46
MER14-K2448	536,790.357	4,000,456.29
MER14-K2449	536,785.116	4,000,451.67
MER14-K2450	536,781.464	4,000,443.62
MER14-K2451	536,778.239	4,000,437.89
MER14-K2452	536,772.627	4,000,431.03
MER14-K2453	536,769.024	4,000,423.08
MER14-K2454	536,765.835	4,000,417.41
MER14-K2455	536,763.051	4,000,414.01
MER14-K2456	536,757.906	4,000,403.32
MER14-K2457	536,752.377	4,000,396.58
MER14-K2458	536,749.235	4,000,391.00
MER14-K2459	536,745.346	4,000,381.01
MER14-K2460	536,741.424	4,000,377.11
MER14-K2461	536,737.573	4,000,367.20
MER14-K2462	536,733.746	4,000,357.35
MER14-K2463	536,732.206	4,000,354.62
MER14-K2464	536,727.239	4,000,344.29
MER14-K2465	536,723.015	4,000,338.30
MER14-K2466	536,718.804	4,000,332.34
MER14-K2467	536,713.092	4,000,323.71
MER14-K2468	536,711.582	4,000,321.02
MER14-K2469	536,707.750	4,000,317.23
MER14-K2470	536,706.722	4,000,310.88
MER14-K2471	536,702.905	4,000,307.11
MER14-K2472	536,699.244	4,000,297.60
MER14-K2473	536,696.600	4,000,294.41
MER14-K2474	536,691.326	4,000,288.03

MER14-K2475	536,687.217	4,000,282.21
MER14-K2476	536,683.121	4,000,276.42
MER14-K2477	536,676.225	4,000,273.11
MER14-K2478	536,672.151	4,000,267.34
MER14-K2479	536,666.943	4,000,261.04
MER14-K2480	536,664.651	4,000,259.94
MER14-K2481	536,657.473	4,000,254.60
MER14-K2482	536,654.883	4,000,251.46
MER14-K2483	536,647.722	4,000,246.13
MER14-K2484	536,638.572	4,000,241.74
MER14-K2485	536,634.573	4,000,236.05
MER14-K2486	536,628.862	4,000,233.31
MER14-K2487	536,625.159	4,000,229.65
MER14-K2488	536,619.180	4,000,224.90
MER14-K2489	536,612.336	4,000,221.61
MER14-K2490	536,605.490	4,000,218.33
MER14-K2491	536,600.963	4,000,216.09
MER14-K2492	536,593.949	4,000,210.70
MER14-K2493	536,589.440	4,000,208.44
MER14-K2494	536,582.678	4,000,205.06
MER14-K2495	536,574.790	4,000,201.11
MER14-K2496	536,569.156	4,000,198.30
MER14-K2497	536,564.427	4,000,194.05
MER14-K2498	536,558.580	4,000,189.24
MER14-K2499	536,554.081	4,000,186.99
MER14-K2500	536,549.372	4,000,182.76
MER14-K2501	536,545.792	4,000,179.09
MER14-K2502	536,537.934	4,000,175.16
MER14-K2503	536,534.366	4,000,171.51
MER14-K2504	536,527.637	4,000,168.14
MER14-K2505	536,522.030	4,000,165.34
MER14-K2506	536,514.644	4,000,161.64
MER14-K2507	536,507.255	4,000,160.45
MER14-K2508	536,511.620	4,000,169.75
MER14-K2509	536,516.596	4,000,180.45
MER14-K2510	536,516.437	4,000,192.17
MER14-K2511	536,516.761	4,000,201.63
MER14-K2512	536,519.326	4,000,211.50
MER14-K2513	536,518.702	4,000,225.55
MER14-K2514	536,518.058	4,000,239.51
MER14-K2515	536,516.568	4,000,246.43
MER14-K2516	536,516.121	4,000,248.51
MER14-K2517	536,515.098	4,000,253.25
MER14-K2518	536,513.700	4,000,259.75
MER14-K2519	536,511.279	4,000,270.99
MER14-K2520	536,509.342	4,000,279.98
MER14-K2521	536,505.143	4,000,288.50
MER14-K2522	536,498.200	4,000,298.79
MER14-K2523	536,488.861	4,000,309.95
MER14-K2524	536,482.770	4,000,317.21
MER14-K2525	536,475.688	4,000,329.71
MER14-K2526	536,469.170	4,000,339.52
MER14-K2527	536,457.745	4,000,351.25
MER14-K2528	536,451.834	4,000,358.34
MER14-K2529	536,441.063	4,000,367.36
MER14-K2530	536,435.242	4,000,374.37
MER14-K2531	536,426.805	4,000,383.55
MER14-K2532	536,416.717	4,000,389.88
MER14-K2533	536,404.109	4,000,398.50
MER14-K2534	536,396.358	4,000,405.26
MER14-K2535	536,384.802	4,000,408.74
MER14-K2536	536,377.512	4,000,412.34

MER14-K2537	536,365.551	4,000,417.51
MER14-K2538	536,356.185	4,000,420.65
MER14-K2539	536,348.587	4,000,426.64
MER14-K2540	536,338.932	4,000,432.32
MER14-K2541	536,328.597	4,000,442.87
MER14-K2542	536,318.194	4,000,452.80
MER14-K2543	536,310.329	4,000,460.76
MER14-K2544	536,300.028	4,000,470.56
MER14-K2545	536,294.327	4,000,478.85
MER14-K2546	536,286.219	4,000,485.83
MER14-K2547	536,277.535	4,000,497.72
MER14-K2548	536,272.692	4,000,501.51
MER14-K2549	536,268.775	4,000,505.57
MER14-K2550	536,265.078	4,000,509.40
MER14-K2551	536,259.375	4,000,517.30
MER14-K2552	536,251.516	4,000,524.57
MER14-K2553	536,247.495	4,000,534.96
MER14-K2554	536,241.768	4,000,542.68
MER14-K2555	536,235.675	4,000,552.54
MER14-K2556	536,229.974	4,000,560.22
MER14-K2557	536,226.755	4,000,566.20
MER14-K2558	536,220.703	4,000,576.00
MER14-K2559	536,215.038	4,000,583.63
MER14-K2560	536,210.706	4,000,595.94
MER14-K2561	536,208.408	4,000,606.10
MER14-K2562	536,206.006	4,000,618.66
MER14-K2563	536,204.407	4,000,627.01
MER14-K2564	536,202.014	4,000,639.53
MER14-K2565	536,199.961	4,000,649.88
MER14-K2566	536,195.305	4,000,661.74
MER14-K2567	536,193.190	4,000,672.02
MER14-K2568	536,190.941	4,000,682.21
MER14-K2569	536,189.591	4,000,688.32
MER14-K2570	536,186.440	4,000,702.59
MER14-K2571	536,184.639	4,000,710.75
MER14-K2572	536,182.837	4,000,718.91
MER14-K2573	536,180.263	4,000,731.22
MER14-K2574	536,178.611	4,000,739.44
MER14-K2575	536,176.442	4,000,749.67
MER14-K2576	536,173.882	4,000,759.78
MER14-K2577	536,171.829	4,000,767.88
MER14-K2578	536,168.742	4,000,780.07
MER14-K2579	536,167.305	4,000,786.20
MER14-K2580	536,165.141	4,000,796.47
MER14-K2581	536,162.979	4,000,806.75
MER14-K2582	536,162.397	4,000,819.50
MER14-K2583	536,160.447	4,000,827.70
MER14-K2584	536,159.717	4,000,838.40
MER14-K2585	536,157.068	4,000,848.69
MER14-K2586	536,156.770	4,000,859.45
MER14-K2587	536,154.551	4,000,869.76
MER14-K2588	536,151.888	4,000,882.14
MER14-K2589	536,149.225	4,000,894.51
MER14-K2590	536,146.944	4,000,904.84
MER14-K2591	536,142.218	4,000,916.77
MER14-K2592	536,140.809	4,000,922.98
MER14-K2593	536,138.458	4,000,933.33
MER14-K2594	536,134.434	4,000,950.01
MER14-K2595	536,131.892	4,000,960.47
MER14-K2596	536,129.580	4,000,970.85
MER14-K2597	536,125.285	4,000,980.75
MER14-K2598	536,123.644	4,000,987.10

MER14-K2599	536,118.414	4,000,999.32
MER14-K2600	536,116.209	4,001,007.83
MER14-K2601	536,107.731	4,001,016.88
MER14-K2602	536,103.790	4,001,026.61
MER14-K2603	536,100.277	4,001,034.27
MER14-K2604	536,096.771	4,001,041.90
MER14-K2605	536,093.273	4,001,049.53
MER14-K2606	536,086.738	4,001,059.08
MER14-K2607	536,079.693	4,001,068.95
MER14-K2608	536,075.011	4,001,077.32
MER14-K2609	536,066.766	4,001,084.43
MER14-K2610	536,058.513	4,001,091.53
MER14-K2611	536,048.498	4,001,097.98
MER14-K2612	536,040.992	4,001,102.82
MER14-K2613	536,024.451	4,001,117.06
MER14-K2614	536,016.833	4,001,121.97
MER14-K2615	536,008.579	4,001,129.08
MER14-K2616	535,999.348	4,001,133.23
MER14-K2617	535,988.972	4,001,134.53
MER14-K2618	535,983.406	4,001,139.90
MER14-K2619	535,976.202	4,001,144.54
MER14-K2620	535,969.180	4,001,150.84
MER14-K2621	535,963.932	4,001,157.77
MER14-K2622	535,956.656	4,001,162.45
MER14-K2623	535,940.815	4,001,169.09
MER14-K2624	535,935.984	4,001,172.20
MER14-K2625	535,909.060	4,001,182.47
MER14-K2626	535,911.729	4,001,187.48
MER14-K2627	535,913.145	4,001,192.16
MER14-K2628	535,917.104	4,001,201.64
MER14-K2629	535,918.455	4,001,208.28
MER14-K2630	535,919.991	4,001,211.17
MER14-K2631	535,921.018	4,001,213.11
MER14-K2632	535,923.594	4,001,217.97
MER14-K2633	535,927.745	4,001,225.79
MER14-K2634	535,929.379	4,001,228.68
MER14-K2635	535,933.415	4,001,233.41
MER14-K2636	535,935.807	4,001,237.11
MER14-K2637	535,938.073	4,001,239.09
MER14-K2638	535,941.551	4,001,242.93
MER14-K2639	535,944.438	4,001,245.86
MER14-K2640	535,945.652	4,001,247.74
MER14-K2641	535,951.000	4,001,254.45
MER14-K2642	535,955.005	4,001,257.54
MER14-K2643	535,958.091	4,001,262.30
MER14-K2644	535,961.632	4,001,266.45
MER14-K2645	535,974.078	4,001,296.18
MER14-K2646	535,983.558	4,001,307.24

CUMHURBAŞKANI KARARI

**Karar Sayısı: 7419**

Mersin İli, Bozyazı İlçesi sınırları içerisinde bulunan Arsinoe Antik Kenti (MER 12) 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.

28 Temmuz 2023

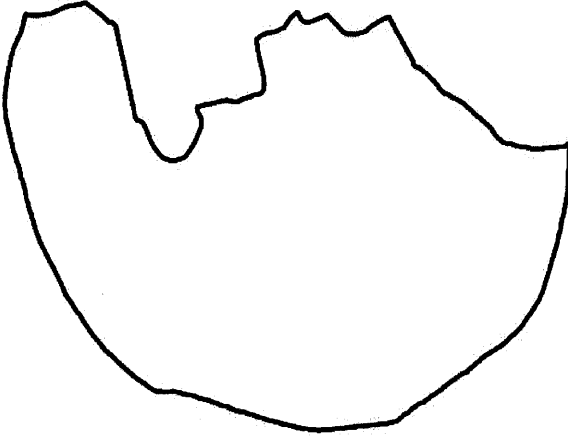
Recep Tayyip ERDOĞAN
CUMHURBAŞKANI

28/7/2023 TARİHLİ VE 7419 SAYILI CUMHURBAŞKANI KARARININ EKİ KROKİ VE
LİSTE

İLİ : Mersin

İLÇESİ : Bozyazı

ARSİNOE ANTİK KENTİ (MER12) DOĞAL SİT ALANI



KESİN KORUNACAK HASSAS ALAN

Nokta No	Y	X
K1	501865.754	3996228.992
K2	501875.997	3996221.984
K3	501887.049	3996213.627
K4	501894.058	3996206.888
K5	501895.895	3996206.630
K6	501898.217	3996206.412
K7	501899.075	3996205.722
K8	501899.735	3996205.020
K9	501900.230	3996204.566
K10	501900.602	3996204.071
K11	501901.221	3996203.741
K12	501901.716	3996203.164
K13	501901.881	3996202.792
K14	501902.211	3996202.338
K15	501902.376	3996202.050
K16	501902.623	3996201.555
K17	501902.953	3996200.730
K18	501903.366	3996199.946
K19	501903.737	3996198.832
K20	501903.560	3996196.522
K21	501923.976	3996108.347
K22	501924.509	3996106.928
K23	501924.863	3996104.622
K24	501925.396	3996102.848
K25	501925.573	3996101.429
K26	501925.750	3996099.123
K27	501926.460	3996097.349
K28	501927.347	3996095.752
K29	501928.057	3996093.978
K30	501929.329	3996093.379
K31	501930.441	3996092.866
K32	501931.810	3996092.780
K33	501933.264	3996091.754
K34	501934.291	3996091.839
K35	501935.317	3996090.984
K36	501936.429	3996089.786
K37	501936.943	3996088.246
K38	501938.606	3996086.478
K39	501939.069	3996085.387
K40	501939.366	3996084.313
K41	501939.681	3996083.080
K42	501940.229	3996081.921
K43	501940.784	3996080.688
K44	501941.711	3996079.015
K45	501942.087	3996077.948
K46	501942.512	3996077.119
K47	501942.792	3996076.150

K48	501943.212	3996075.332
K49	501943.777	3996073.952
K50	501944.553	3996072.098
K51	501945.376	3996070.429
K52	501945.820	3996069.294
K53	501946.397	3996068.309
K54	501946.833	3996067.193
K55	501947.381	3996066.398
K56	501947.954	3996065.351
K57	501948.695	3996064.111
K58	501949.248	3996063.168
K59	501949.778	3996062.401
K60	501950.539	3996061.511
K61	501951.311	3996060.462
K62	501951.827	3996059.715
K63	501952.471	3996059.106
K64	501953.127	3996058.340
K65	501953.647	3996057.447
K66	501954.292	3996056.693
K67	501954.788	3996055.972
K68	501955.504	3996055.138
K69	501956.676	3996053.840
K70	501957.588	3996052.985
K71	501958.497	3996052.062
K72	501959.220	3996051.631
K73	501959.951	3996051.050
K74	501960.825	3996050.418
K75	501961.615	3996049.977
K76	501962.548	3996049.391
K77	501963.534	3996048.957
K78	501964.718	3996048.526
K79	501965.891	3996048.171
K80	501967.066	3996047.672
K81	501968.491	3996047.397
K82	501969.718	3996046.904
K83	501971.065	3996046.559
K84	501972.197	3996046.428
K85	501974.896	3996046.602
K86	501975.881	3996046.613
K87	501976.861	3996046.767
K88	501977.889	3996047.239
K89	501979.019	3996047.580
K90	501980.208	3996047.984
K91	501981.323	3996048.145
K92	501982.372	3996048.320
K93	501983.480	3996048.564
K94	501984.499	3996048.957
K95	501985.520	3996049.435

K96	501986.872	3996049.957
K97	501987.990	3996050.624
K98	501988.878	3996051.439
K99	501989.575	3996052.043
K100	501990.180	3996053.027
K101	501991.095	3996054.112
K102	501991.701	3996055.019
K103	501992.420	3996055.808
K104	501993.163	3996056.868
K105	501993.996	3996057.539
K106	501994.622	3996058.552
K107	501995.052	3996059.351
K108	501995.809	3996060.430
K109	501996.570	3996061.515
K110	501997.325	3996062.801
K111	501998.279	3996064.227
K112	501998.929	3996065.278
K113	501999.603	3996066.527
K114	502000.351	3996067.861
K115	502000.828	3996068.900
K116	502001.378	3996070.022
K117	502002.013	3996071.329
K118	502002.864	3996072.880
K119	502003.428	3996074.030
K120	502004.138	3996075.346
K121	502004.781	3996076.593
K122	502005.215	3996077.610
K123	502005.822	3996079.003
K124	502006.494	3996080.384
K125	502007.143	3996081.563
K126	502007.778	3996083.556
K127	502008.301	3996085.370
K128	502008.611	3996086.854
K129	502008.735	3996088.626
K130	502008.836	3996090.056
K131	502008.924	3996091.318
K132	502008.842	3996093.146
K133	502008.567	3996094.262
K134	502008.207	3996095.205
K135	502007.870	3996096.527
K136	502007.090	3996097.694
K137	502006.459	3996099.052
K138	502005.534	3996100.440
K139	502004.521	3996102.380
K140	502003.920	3996103.479
K141	502003.683	3996105.229
K142	502003.528	3996106.453
K143	502003.776	3996108.616

K144	502004.286	3996108.652
K145	502005.083	3996108.767
K146	502006.726	3996109.075
K147	502007.351	3996109.425
K148	502008.125	3996109.540
K149	502009.214	3996109.798
K150	502010.703	3996110.371
K151	502012.193	3996110.514
K152	502013.196	3996110.915
K153	502014.342	3996111.030
K154	502015.287	3996111.316
K155	502016.319	3996111.374
K156	502017.665	3996111.545
K157	502018.668	3996111.689
K158	502020.043	3996111.861
K159	502021.590	3996112.032
K160	502023.195	3996112.806
K161	502024.513	3996112.835
K162	502025.487	3996112.978
K163	502026.690	3996113.379
K164	502027.550	3996113.494
K165	502029.211	3996113.981
K166	502030.558	3996114.296
K167	502031.962	3996114.554
K168	502033.222	3996114.869
K169	502034.598	3996115.127
K170	502036.116	3996115.499
K171	502037.201	3996115.652
K172	502039.061	3996115.924
K173	502040.100	3996115.779
K174	502041.490	3996115.935
K175	502042.597	3996115.808
K176	502044.113	3996115.215
K177	502045.126	3996114.732
K178	502046.447	3996114.951
K179	502047.766	3996114.647
K180	502048.528	3996114.512
K181	502049.565	3996114.424
K182	502050.324	3996114.290
K183	502051.389	3996114.078
K184	502052.659	3996113.901
K185	502053.975	3996114.117
K186	502055.444	3996114.616
K187	502057.972	3996115.941
K188	502058.892	3996116.747
K189	502059.966	3996117.188
K190	502061.519	3996117.445
K191	502063.287	3996117.738

K192	502064.751	3996118.112
K193	502065.537	3996118.640
K194	502066.533	3996118.805
K195	502067.530	3996118.971
K196	502069.099	3996119.231
K197	502070.133	3996119.669
K198	502071.313	3996120.133
K199	502072.517	3996120.467
K200	502073.817	3996121.222
K201	502075.246	3996121.595
K202	502076.404	3996121.788
K203	502077.491	3996121.969
K204	502078.579	3996122.150
K205	502080.176	3996122.416
K206	502081.049	3996122.561
K207	502082.338	3996123.048
K208	502083.277	3996123.341
K209	502084.492	3996123.954
K210	502085.485	3996124.671
K211	502086.306	3996125.919
K212	502086.988	3996127.159
K213	502087.392	3996128.079
K214	502087.622	3996129.555
K215	502087.841	3996131.345
K216	502088.091	3996132.574
K217	502088.022	3996134.065
K218	502087.966	3996135.273
K219	502087.853	3996137.734
K220	502087.809	3996138.673
K221	502087.562	3996140.547
K222	502087.326	3996142.118
K223	502087.107	3996143.055
K224	502086.870	3996144.247
K225	502086.647	3996145.199
K226	502086.407	3996146.410
K227	502086.344	3996147.424
K228	502086.084	3996148.912
K229	502085.673	3996150.109
K230	502085.407	3996151.627
K231	502084.988	3996152.848
K232	502084.751	3996153.862
K233	502084.345	3996154.833
K234	502083.918	3996156.082
K235	502083.674	3996157.120
K236	502083.409	3996158.441
K237	502082.951	3996160.001
K238	502082.523	3996162.312
K239	502081.979	3996163.744

K240	502081.678	3996165.418
K241	502081.373	3996167.111
K242	502080.913	3996168.472
K243	502080.822	3996169.660
K244	502080.531	3996171.102
K245	502080.060	3996172.501
K246	502079.892	3996174.645
K247	502079.795	3996175.884
K248	502079.542	3996176.761
K249	502079.423	3996178.251
K250	502079.341	3996179.188
K251	502078.843	3996180.630
K252	502078.343	3996182.081
K253	502078.162	3996185.638
K254	502082.842	3996189.382
K255	502089.093	3996192.371
K256	502096.101	3996193.750
K257	502104.213	3996195.466
K258	502113.142	3996199.651
K259	502121.331	3996210.960
K260	502128.741	3996216.680
K261	502129.934	3996217.057
K262	502130.584	3996215.992
K263	502130.882	3996215.066
K264	502131.490	3996213.487
K265	502131.948	3996212.377
K266	502132.604	3996211.597
K267	502133.065	3996210.627
K268	502133.830	3996209.020
K269	502134.456	3996207.999
K270	502135.281	3996207.298
K271	502136.443	3996206.472
K272	502137.703	3996205.805
K273	502139.344	3996205.514
K274	502141.064	3996205.129
K275	502142.626	3996204.932
K276	502144.085	3996205.426
K277	502145.156	3996205.546
K278	502146.082	3996205.881
K279	502147.019	3996206.244
K280	502147.929	3996206.355
K281	502149.060	3996206.793
K282	502149.817	3996207.086
K283	502150.575	3996207.380
K284	502152.289	3996208.044
K285	502153.053	3996208.340
K286	502154.012	3996208.712
K287	502155.648	3996209.346

K288	502156.905	3996209.833
K289	502159.435	3996210.814
K290	502160.806	3996211.345
K291	502162.183	3996211.879
K292	502163.212	3996212.527
K293	502164.502	3996213.027
K294	502166.196	3996213.684
K295	502185.230	3996194.630
K296	502190.846	3996191.447
K297	502198.796	3996191.534
K298	502199.900	3996191.480
K299	502201.469	3996191.205
K300	502202.750	3996191.541
K301	502203.605	3996191.765
K302	502204.676	3996192.046
K303	502205.749	3996192.327
K304	502206.823	3996192.608
K305	502207.899	3996192.890
K306	502208.761	3996193.116
K307	502209.624	3996193.343
K308	502210.704	3996193.626
K309	502212.748	3996194.335
K310	502214.363	3996194.932
K311	502215.184	3996195.842
K312	502216.032	3996196.414
K313	502217.079	3996197.390
K314	502218.131	3996198.370
K315	502219.211	3996199.008
K316	502220.273	3996199.997
K317	502221.118	3996200.932
K318	502222.452	3996201.286
K319	502223.565	3996201.581
K320	502225.092	3996202.702
K321	502225.747	3996203.235
K322	502226.854	3996203.889
K323	502228.189	3996204.606
K324	502229.303	3996205.265
K325	502230.207	3996205.506
K326	502231.316	3996206.529
K327	502232.213	3996207.133
K328	502233.124	3996207.377
K329	502234.483	3996208.107
K330	502236.083	3996208.535
K331	502237.687	3996208.965
K332	502238.825	3996210.006
K333	502239.746	3996210.253
K334	502241.131	3996210.625
K335	502242.286	3996210.935

K336	502272.433	3996159.026
K337	502272.745	3996155.750
K338	502275.240	3996153.410
K339	502279.539	3996152.453
K340	502282.675	3996149.903
K341	502284.904	3996148.070
K342	502285.758	3996147.397
K343	502286.463	3996146.994
K344	502289.059	3996145.326
K345	502291.009	3996143.485
K346	502293.174	3996140.993
K347	502295.171	3996139.237
K348	502296.643	3996137.786
K349	502297.774	3996136.971
K350	502298.955	3996135.606
K351	502299.997	3996134.499
K352	502301.407	3996132.675
K353	502302.104	3996131.771
K354	502302.859	3996130.756
K355	502303.911	3996129.159
K356	502304.850	3996128.218
K357	502305.743	3996127.141
K358	502306.844	3996125.871
K359	502307.605	3996125.040
K360	502308.729	3996123.930
K361	502309.926	3996123.108
K362	502310.879	3996122.098
K363	502311.938	3996121.757
K364	502315.011	3996121.350
K365	502316.448	3996120.665
K366	502317.649	3996119.682
K367	502319.788	3996118.255
K368	502321.015	3996117.508
K369	502322.047	3996117.506
K370	502323.078	3996116.690
K371	502323.921	3996116.614
K372	502325.042	3996116.243
K373	502326.160	3996115.872
K374	502327.177	3996115.064
K375	502328.101	3996114.624
K376	502329.296	3996113.894
K377	502330.027	3996113.385
K378	502330.860	3996113.310
K379	502332.044	3996112.586
K380	502332.768	3996112.081
K381	502333.756	3996111.292
K382	502334.849	3996110.932
K383	502335.564	3996110.433

K384	502336.353	3996109.582
K385	502337.324	3996108.805
K386	502338.177	3996107.614
K387	502338.880	3996107.125
K388	502339.837	3996106.361
K389	502340.975	3996105.668
K390	502341.923	3996104.910
K391	502342.866	3996104.157
K392	502343.619	3996103.340
K393	502344.552	3996102.594
K394	502345.559	3996101.456
K395	502346.255	3996100.909
K396	502347.385	3996100.132
K397	502348.145	3996099.208
K398	502349.151	3996097.986
K399	502350.260	3996097.224
K400	502351.183	3996096.394
K401	502351.920	3996095.496
K402	502355.474	3996093.776
K403	502356.428	3996092.603
K404	502357.137	3996091.730
K405	502358.020	3996090.933
K406	502358.665	3996090.428
K407	502359.717	3996089.709
K408	502360.585	3996088.924
K409	502361.448	3996088.144
K410	502362.709	3996087.157
K411	502363.691	3996086.802
K412	502364.538	3996086.035
K413	502365.424	3996084.929
K414	502366.062	3996084.257
K415	502366.909	3996083.373
K416	502368.101	3996082.635
K417	502368.848	3996081.725
K418	502369.624	3996080.534
K419	502370.624	3996079.741
K420	502371.095	3996078.745
K421	502371.707	3996078.106
K422	502372.584	3996076.622
K423	502373.509	3996075.511
K424	502374.266	3996074.240
K425	502375.894	3996072.255
K426	502376.682	3996071.491
K427	502377.774	3996070.307
K428	502378.918	3996069.501
K429	502379.793	3996068.679
K430	502380.810	3996068.272
K431	502381.877	3996067.212

K432	502382.932	3996066.263
K433	502383.967	3996065.534
K434	502384.719	3996065.005
K435	502385.816	3996064.642
K436	502386.713	3996064.626
K437	502387.812	3996064.262
K438	502388.900	3996064.114
K439	502390.166	3996064.047
K440	502391.257	3996063.898
K441	502392.164	3996063.881
K442	502393.072	3996063.853
K443	502393.792	3996063.546
K444	502395.040	3996063.226
K445	502396.292	3996062.691
K446	502397.537	3996062.266
K447	502398.778	3996061.842
K448	502399.749	3996061.586
K449	502400.897	3996061.148
K450	502402.040	3996060.818
K451	502403.530	3996060.659
K452	502404.755	3996060.346
K453	502405.804	3996060.427
K454	502407.377	3996060.391
K455	502408.859	3996060.125
K456	502410.339	3996059.860
K457	502411.728	3996059.580
K458	502412.768	3996059.344
K459	502414.158	3996059.276
K460	502415.103	3996058.920
K461	502416.562	3996058.447
K462	502417.759	3996058.034
K463	502418.963	3996057.831
K464	502420.047	3996057.980
K465	502421.683	3996057.881
K466	502423.328	3996057.963
K467	502424.518	3996057.987
K468	502426.164	3996057.799
K469	502427.175	3996057.763
K470	502428.280	3996057.758
K471	502429.478	3996057.691
K472	502430.866	3996057.684
K473	502431.884	3996057.649
K474	502460.430	3996060.123
K475	502466.973	3996064.494
K476	502466.079	3996046.202
K477	502466.219	3996045.156
K478	502466.036	3996042.098
K479	502465.854	3996039.061

K480	502465.715	3996036.740
K481	502465.652	3996035.680
K482	502465.584	3996034.546
K483	502465.317	3996030.079
K484	502465.228	3996028.600
K485	502464.854	3996021.649
K486	502464.298	3996010.464
K487	502464.137	3996007.228
K488	502463.466	3996003.283
K489	502462.324	3995999.282
K490	502462.202	3995996.756
K491	502461.637	3995994.780
K492	502461.016	3995991.567
K493	502459.900	3995987.671
K494	502459.731	3995983.988
K495	502458.164	3995980.071
K496	502457.592	3995977.567
K497	502456.509	3995973.796
K498	502456.433	3995972.008
K499	502455.871	3995969.551
K500	502455.240	3995965.349
K501	502453.576	3995959.393
K502	502452.443	3995954.808
K503	502451.300	3995949.706
K504	502450.275	3995945.709
K505	502449.294	3995943.266
K506	502447.768	3995938.798
K507	502446.737	3995935.567
K508	502446.189	3995933.086
K509	502444.704	3995929.188
K510	502443.678	3995925.468
K511	502442.684	3995922.352
K512	502441.719	3995919.824
K513	502440.741	3995916.755
K514	502439.790	3995914.267
K515	502437.890	3995908.794
K516	502436.496	3995905.149
K517	502435.544	3995901.668
K518	502434.601	3995898.220
K519	502433.258	3995895.208
K520	502432.795	3995893.511
K521	502431.914	3995891.700
K522	502430.177	3995888.622
K523	502428.861	3995885.181
K524	502427.153	3995882.161
K525	502426.310	3995880.913
K526	502424.214	3995877.814
K527	502422.551	3995875.355

K528	502421.317	3995874.016
K529	502420.105	3995871.910
K530	502418.910	3995869.902
K531	502417.319	3995867.806
K532	502415.732	3995866.143
K533	502414.944	3995865.104
K534	502412.585	3995862.421
K535	502411.432	3995860.047
K536	502409.874	3995858.418
K537	502408.342	3995855.974
K538	502406.809	3995853.953
K539	502404.893	3995851.849
K540	502402.598	3995849.664
K541	502401.456	3995848.576
K542	502399.943	3995846.997
K543	502398.436	3995845.424
K544	502397.307	3995844.349
K545	502394.272	3995842.421
K546	502392.021	3995840.686
K547	502389.799	3995838.567
K548	502388.332	3995837.031
K549	502386.112	3995835.322
K550	502384.260	3995834.098
K551	502382.458	3995832.107
K552	502380.974	3995831.367
K553	502379.516	3995830.245
K554	502378.414	3995829.597
K555	502377.664	3995829.421
K556	502362.410	3995820.379
K557	502360.459	3995819.449
K558	502357.973	3995817.191
K559	502356.509	3995816.340
K560	502353.060	3995813.326
K561	502349.884	3995811.344
K562	502348.186	3995809.491
K563	502344.786	3995806.518
K564	502341.424	3995804.171
K565	502338.533	3995801.303
K566	502334.749	3995799.512
K567	502333.081	3995799.236
K568	502330.477	3995797.923
K569	502328.568	3995796.802
K570	502326.668	3995795.181
K571	502324.770	3995794.067
K572	502322.409	3995792.304
K573	502319.579	3995790.895
K574	502317.238	3995789.145
K575	502314.896	3995787.897

K576	502313.041	3995786.308
K577	502310.725	3995784.576
K578	502309.326	3995784.130
K579	502307.036	3995781.918
K580	502305.670	3995780.498
K581	502302.461	3995778.496
K582	502299.267	3995776.504
K583	502297.446	3995775.439
K584	502295.173	3995774.232
K585	502293.362	3995773.173
K586	502292.013	3995772.261
K587	502290.686	3995770.873
K588	502287.096	3995768.774
K589	502284.451	3995766.497
K590	502281.747	3995765.647
K591	502279.948	3995765.082
K592	502277.730	3995763.906
K593	502275.939	3995763.343
K594	502272.895	3995760.956
K595	502271.143	3995759.932
K596	502269.839	3995759.049
K597	502267.243	3995756.941
K598	502265.102	3995754.990
K599	502262.471	3995753.754
K600	502259.852	3995752.523
K601	502257.312	3995750.395
K602	502255.616	3995749.133
K603	502253.962	3995747.427
K604	502251.851	3995745.976
K605	502249.742	3995744.676
K606	502248.002	3995744.533
K607	502245.022	3995743.575
K608	502242.009	3995742.971
K609	502240.268	3995742.829
K610	502238.126	3995742.296
K611	502235.077	3995742.047
K612	502234.206	3995741.975
K613	502231.155	3995741.725
K614	502227.668	3995741.440
K615	502225.089	3995740.871
K616	502222.908	3995740.693
K617	502221.163	3995740.550
K618	502217.671	3995740.263
K619	502214.614	3995740.013
K620	502211.993	3995739.798
K621	502210.245	3995739.655
K622	502207.185	3995739.404
K623	502204.562	3995739.190

K624	502202.374	3995739.010
K625	502199.311	3995738.759
K626	502197.122	3995738.580
K627	502194.933	3995738.401
K628	502193.181	3995738.257
K629	502191.036	3995737.724
K630	502188.845	3995737.544
K631	502185.777	3995737.293
K632	502183.146	3995737.077
K633	502180.027	3995737.180
K634	502177.174	3995736.946
K635	502175.247	3995736.430
K636	502173.491	3995736.286
K637	502169.977	3995735.998
K638	502167.340	3995735.782
K639	502165.142	3995735.602
K640	502162.503	3995735.385
K641	502160.304	3995735.205
K642	502158.544	3995735.061
K643	502155.482	3995734.739
K644	502152.822	3995734.756
K645	502150.112	3995735.113
K646	502148.320	3995735.237
K647	502145.601	3995735.617
K648	502141.905	3995736.037
K649	502140.027	3995736.422
K650	502137.743	3995736.468
K651	502134.485	3995736.881
K652	502131.185	3995737.580
K653	502129.265	3995738.229
K654	502126.442	3995738.838
K655	502124.065	3995739.469
K656	502122.198	3995739.755
K657	502119.814	3995740.387
K658	502116.457	3995741.347
K659	502113.611	3995741.962
K660	502111.732	3995742.250
K661	502109.852	3995742.538
K662	502107.969	3995742.827
K663	502105.495	3995743.834
K664	502102.629	3995744.453
K665	502100.213	3995745.093
K666	502097.337	3995745.715
K667	502094.984	3995745.986
K668	502092.556	3995746.629
K669	502090.583	3995747.293
K670	502088.148	3995747.938
K671	502086.627	3995748.624

K672	502084.185	3995749.271
K673	502081.738	3995749.920
K674	502079.749	3995750.589
K675	502076.298	3995751.574
K676	502073.762	3995752.602
K677	502071.298	3995753.255
K678	502069.755	3995753.949
K679	502066.898	3995754.209
K680	502064.808	3995755.261
K681	502063.801	3995755.600
K682	502060.310	3995756.598
K683	502058.449	3995756.521
K684	502057.437	3995756.860
K685	502055.493	3995757.162
K686	502053.547	3995757.463
K687	502051.561	3995757.838
K688	502048.290	3995759.069
K689	502045.512	3995760.249
K690	502041.581	3995761.998
K691	502038.385	3995762.797
K692	502035.814	3995763.089
K693	502032.472	3995764.346
K694	502029.759	3995765.094
K695	502029.114	3995765.608
K696	502026.909	3995766.301
K697	502024.698	3995766.996
K698	502020.178	3995768.531
K699	502016.613	3995770.077
K700	502014.410	3995770.484
K701	502012.201	3995770.892
K702	502009.844	3995771.774
K703	502006.508	3995772.391
K704	502004.276	3995772.804
K705	502000.624	3995774.380
K706	501998.790	3995775.171
K707	501994.272	3995776.011
K708	501990.867	3995776.643
K709	501987.448	3995777.279
K710	501984.014	3995777.917
K711	501981.560	3995778.829
K712	501977.522	3995779.581
K713	501975.045	3995780.500
K714	501972.333	3995780.746
K715	501969.377	3995780.582
K716	501966.419	3995780.419
K717	501961.978	3995780.172
K718	501959.297	3995780.590
K719	501957.106	3995781.036

K720	501955.126	3995780.926
K721	501952.155	3995780.762
K722	501949.241	3995781.738
K723	501945.662	3995783.637
K724	501940.583	3995787.127
K725	501936.732	3995790.326
K726	501933.059	3995792.021
K727	501930.227	3995794.245
K728	501925.397	3995797.005
K729	501920.266	3995801.373
K730	501915.526	3995804.915
K731	501910.252	3995809.401
K732	501906.072	3995812.855
K733	501905.309	3995813.569
K734	501902.538	3995816.161
K735	501897.195	3995821.915
K736	501896.067	3995822.683
K737	501893.137	3995824.680
K738	501890.978	3995826.862
K739	501888.289	3995829.001
K740	501885.338	3995832.758
K741	501881.446	3995837.278
K742	501877.907	3995841.056
K743	501874.735	3995844.070
K744	501872.599	3995847.218
K745	501869.916	3995850.333
K746	501867.747	3995853.528
K747	501865.561	3995856.747
K748	501862.402	3995860.763
K749	501859.330	3995865.711
K750	501856.652	3995869.869
K751	501854.269	3995872.302
K752	501851.341	3995876.017
K753	501849.392	3995878.940
K754	501846.726	3995883.383
K755	501842.196	3995889.285
K756	501840.193	3995892.289
K757	501839.106	3995894.591
K758	501837.283	3995898.452
K759	501835.078	3995903.124
K760	501832.852	3995907.838
K761	501829.909	3995913.522
K762	501827.287	3995918.501
K763	501824.102	3995924.549
K764	501820.242	3995930.687
K765	501816.965	3995936.900
K766	501813.644	3995943.199
K767	501809.765	3995950.584

K768	501807.670	3995954.655
K769	501805.680	3995959.780
K770	501802.595	3995967.051
K771	501800.672	3995973.353
K772	501799.820	3995977.589
K773	501797.562	3995981.974
K774	501797.191	3995985.268
K775	501794.379	3995992.017
K776	501792.914	3995998.789
K777	501791.231	3996003.388
K778	501790.232	3996007.992
K779	501789.322	3996013.785
K780	501787.696	3996019.680
K781	501786.569	3996023.256
K782	501784.385	3996028.298
K783	501783.821	3996030.692
K784	501783.682	3996033.113
K785	501782.768	3996037.001
K786	501782.307	3996038.961
K787	501782.076	3996039.944
K788	501780.914	3996042.982
K789	501779.091	3996046.795
K790	501778.161	3996050.573
K791	501777.492	3996053.297
K792	501776.030	3996055.572
K793	501775.484	3996057.781
K794	501774.401	3996062.188
K795	501773.624	3996065.410
K796	501773.102	3996067.574
K797	501772.578	3996069.750
K798	501771.785	3996073.037
K799	501770.852	3996076.907
K800	501770.584	3996078.020
K801	501769.774	3996081.379
K802	501769.094	3996084.200
K803	501767.857	3996089.329
K804	501767.302	3996091.630
K805	501766.744	3996093.945
K806	501766.054	3996096.824
K807	501765.329	3996100.003
K808	501765.170	3996102.736
K809	501765.254	3996104.411
K810	501765.094	3996107.171
K811	501764.234	3996110.970
K812	501764.351	3996113.367
K813	501764.400	3996114.387
K814	501764.484	3996116.105
K815	501764.653	3996119.561

K816	501764.822	3996123.043
K817	501764.783	3996125.356
K818	501765.542	3996128.385
K819	501765.967	3996130.795
K820	501765.717	3996131.935
K821	501766.789	3996138.028
K822	501767.439	3996141.722
K823	501767.532	3996143.544
K824	501767.843	3996146.621
K825	501768.629	3996149.789
K826	501768.857	3996151.082
K827	501769.072	3996152.310
K828	501769.868	3996155.516
K829	501770.442	3996157.464
K830	501770.768	3996160.632
K831	501771.348	3996162.601
K832	501772.096	3996166.183
K833	501773.690	3996170.557
K834	501773.923	3996171.871
K835	501774.887	3996174.544
K836	501775.380	3996177.120
K837	501777.228	3996180.707
K838	501778.233	3996182.922
K839	501778.080	3996184.059
K840	501784.860	3996196.279
K841	501785.400	3996197.405
K842	501785.445	3996199.226
K843	501785.922	3996200.715
K844	501786.703	3996202.591
K845	501787.246	3996203.723
K846	501788.093	3996205.243
K847	501788.141	3996207.079
K848	501788.317	3996208.191
K849	501788.733	3996210.057
K850	501789.215	3996211.561
K851	501789.697	3996213.068
K852	501789.811	3996214.552
K853	501790.600	3996216.453
K854	501796.748	3996214.975
K855	501806.991	3996214.975
K856	501822.356	3996217.401
K857	501841.225	3996225.218