



MINISTERIO DEL INTERIOR

CERTIFICACIÓN NÚMERO 01373 DE 05 DIC 2017

“Sobre la presencia o no de comunidades étnicas en las zonas de proyectos, obras o actividades a realizarse”.

EL DIRECTOR DE CONSULTA PREVIA

En ejercicio de las facultades legales y reglamentarias en especial, las conferidas en el artículo 16 del numeral 5 del Decreto 2893 de 2011 y la Resolución 0755 del 15 de mayo de 2017, y Acta de Posesión del 16 de mayo de 2017 y,

CONSIDERANDO:

Que se recibió en el Ministerio del Interior el día 23 de noviembre de 2017, el oficio con radicado externo **EXTMI17- 53251**, por medio del cual el señor CÉSAR AUGUSTO REY ANGEL, en calidad de Director de Bosques, Biodiversidad y Servicios Ecosistémicos del Ministerio de Ambiente y Desarrollo Sostenible, solicita se expida certificación de presencia o no de comunidades étnicas en el área del proyecto: **“DESIGNACIÓN DEL COMPLEJO CENAGOSO DE AYAPEL PARA SER INCLUIDO EN LA LISTA DE HUMEDALES DE IMPORTANCIA INTERNACIONAL RAMSAR”**, localizado en jurisdicción del municipio de Ayapel, en el departamento de Córdoba, identificado con las siguientes coordenadas:

No	X	Y	No	X	Y	No	X	Y
1	881295,8954	1411461,695	786	892315,3089	1427662,396	1571	906004,6303	1408739,579
2	881261,5834	1411453,622	787	892327,9095	1427700,416	1572	905991,9421	1408700,955
3	881260,703	1411454,475	788	892353,1101	1427755,334	1573	905997,7536	1408665,33
4	881151,9017	1411428,374	789	892357,3111	1427810,253	1574	906015,3163	1408645,08
5	881026,1289	1411416,942	790	892361,5114	1427860,947	1575	906054,7524	1408612,454
6	880911,7919	1411462,679	791	892365,7124	1427903,191	1576	906100,8261	1408567,644
7	880820,3225	1411519,85	792	892365,7128	1427941,213	1577	906102,5644	1408565,954
8	880683,1166	1411554,154	793	892365,7144	1427979,232	1578	906140,3128	1408514,703
9	880603,0807	1411588,456	794	892382,9817	1427985,022	1579	906158,6877	1408477,579
10	880511,611	1411645,627	795	892390,9139	1427987,681	1580	906181,2482	1408409,453
11	880420,1413	1411702,798	796	892416,1133	1427966,559	1581	906199,5602	1408330,454
12	880362,9726	1411737,1	797	892445,5125	1427945,435	1582	906204,5586	1408301,954
13	880282,9373	1411805,705	798	892470,7116	1427928,536	1583	906208,6836	1408272,705
14	880225,7686	1411851,44	799	892512,7116	1427911,638	1584	906208,5572	1408191,08
15	880157,1667	1411897,177	800	892529,5114	1427894,74	1585	906210,0556	1408119,83
16	880088,564	1411931,48	801	892558,9106	1427873,617	1586	906200,68	1408062,58
17	880054,2627	1411954,348	802	892596,7103	1427865,167	1587	906180,4296	1408008,456
18	880000	1411977,346	803	892626,1107	1427856,718	1588	906155,9288	1407960,457
19	879942,4009	1411986,497	804	892651,3101	1427852,492	1589	906130,6161	1407922,207
20	879893,7138	1412001,498	805	892684,9099	1427848,268	1590	906091,8027	1407860,458
21	879868,5267	1412011,249	806	892722,7093	1427844,043	1591	906074,0515	1407803,209
22	879822,4027	1412048,499	807	892752,1093	1427839,817	1592	906064,6129	1407727,335
23	879789,6533	1412075,5	808	892781,5091	1427839,817	1593	906065,8558	1407671,833
24	879759,5291	1412114,5	809	892815,1086	1427852,49	1594	906066,7903	1407628,48
25	879677,4688	1412223,126	810	892848,7094	1427860,938	1595	906060,0029	1407569,143
26	879605,4083	1412309,251	811	892869,7095	1427877,836	1596	906108,9803	1407509,279
27	879528,0345	1412382,05	812	892882,3102	1427907,408	1597	906159,7849	1407452,123
28	879519,8475	1412389,752	813	892894,9095	1427928,529	1598	906153,4334	1407382,265

29	879437,9721	1412455,048	814	892915,9106	1427958,1	1599	906143,9258	1407365,154
30	879430,9745	1412460,628	815	892924,3106	1427987,672	1600	906121,6795	1407325,111
31	879318,5384	1412524,38	816	892941,1116	1428034,141	1601	906089,9245	1407261,605
32	879252,1643	1412551,381	817	892949,5122	1428067,937	1602	906070,8719	1407204,45
33	879188,3525	1412566,382	818	892957,9125	1428093,285	1603	906045,4685	1407134,594
34	879145,4779	1412576,382	819	892966,3125	1428110,182	1604	906020,0654	1407102,84
35	879091,7283	1412584,258	820	892987,3121	1428118,63	1605	905981,9604	1407026,633
36	879063,166	1412588,509	821	892999,9127	1428135,528	1606	905950,2059	1406969,478
37	879016,1039	1412595,51	822	893033,5122	1428143,977	1607	905918,4521	1406918,673
38	878984,1669	1412600,135	823	893062,9123	1428148,201	1608	905909,2586	1406868,114
39	878921,1673	1412606,886	824	893092,3133	1428143,976	1609	905905,749	1406848,816
40	878804,3556	1412619,388	825	893121,7118	1428143,975	1610	905912,0982	1406747,207
41	878632,9195	1412641,266	826	893159,5119	1428139,75	1611	905899,3962	1406670,999
42	878595,9824	1412645,891	827	893193,1111	1428139,75	1612	905886,6928	1406582,09
43	878522,2601	1412655,093	828	893214,1113	1428139,749	1613	905880,3407	1406518,584
44	878517,8577	1412655,643	829	893247,7115	1428139,749	1614	905861,2886	1406461,428
45	878399,2959	1412647,145	830	893277,1105	1428122,851	1615	905835,8852	1406429,676
46	878254,7344	1412658,272	831	893285,5095	1428067,931	1616	905816,833	1406397,923
47	878195,9851	1412679,773	832	893277,1089	1428025,685	1617	905772,378	1406340,768
48	878070,0493	1412739,15	833	893256,816	1427993,03	1618	905734,2729	1406296,314
49	877960,1133	1412793,026	834	893301,6441	1427957,354	1619	905708,8698	1406277,263
50	877818,1776	1412836,154	835	893296,7059	1427952,388	1620	905639,0122	1406239,16
51	877775,3028	1412842,154	836	893304,2561	1427916,522	1621	905607,2592	1406194,706
52	877682,0537	1412855,281	837	893314,1694	1427870,916	1622	905575,5045	1406143,902
53	877609,8045	1412880,407	838	893314,1676	1427823,329	1623	905531,0494	1406105,799
54	877576,6547	1412889,186	839	893300,2878	1427771,775	1624	905486,5952	1406067,695
55	877510,6804	1412906,658	840	893282,4417	1427710,308	1625	905454,8405	1406010,54
56	877487,1808	1412914,284	841	893274,5094	1427674,616	1626	905397,6835	1405959,736
57	877345,2448	1412961,411	842	893266,5763	1427609,183	1627	905340,5271	1405915,282
58	877296,5579	1412977,537	843	893258,6451	1427571,509	1628	905289,7216	1405858,128
59	877246,1835	1412990,162	844	893258,6435	1427502,111	1629	905251,6168	1405807,324
60	877202,4962	1413001,163	845	893294,333	1427444,608	1630	905175,4084	1405762,871
61	877134,4875	1413018,639	846	893316,9012	1427413,442	1631	905130,9534	1405731,118
62	877119,3095	1413022,539	847	893335,9724	1427387,104	1632	905086,4983	1405699,365
63	877047,0601	1413031,041	848	893369,6802	1427371,241	1633	905042,043	1405673,963
64	876968,9988	1413076,916	849	893391,4911	1427361,327	1634	904984,8863	1405616,809
65	876880,938	1413138,668	850	893441,0617	1427351,412	1635	904921,3803	1405578,706
66	876827,3142	1413197,793	851	893454,3267	1427345,128	1636	904845,1712	1405540,604
67	876744,0616	1413322,732	852	893478,7349	1427333,566	1637	904775,3136	1405489,799
68	876754,1665	1413389,417	853	893514,4261	1427331,582	1638	904718,1569	1405451,696
69	876768,4093	1413555,549	854	893536,237	1427321,668	1639	904622,8969	1405381,841
70	876768,4116	1413702,695	855	893579,859	1427299,855	1640	904565,74	1405337,387
71	876782,6539	1413830,854	856	893623,2122	1427272,759	1641	904495,8819	1405280,233
72	876773,1628	1413954,267	857	893627,4465	1427270,113	1642	904426,0237	1405210,377
73	876796,8972	1414039,706	858	893653,223	1427250,284	1643	904362,5166	1405178,625
74	876934,9419	1414284,614	859	893677,0167	1427236,404	1644	904305,3611	1405146,872
75	876944,0476	1414300,769	860	893698,8279	1427218,558	1645	904260,9058	1405102,419
76	877057,9705	1414509,619	861	893748,398	1427196,746	1646	904216,4494	1405051,614
77	877129,1731	1414675,75	862	893803,9176	1427198,727	1647	904133,891	1405000,811
78	877257,3362	1414908,334	863	893839,6096	1427212,607	1648	904064,0327	1404937,305
79	877304,8108	1415387,744	864	893877,2833	1427226,487	1649	904019,577	1404886,502
80	877347,5366	1415734,248	865	893922,8884	1427236,4	1650	903930,6673	1404829,348
81	877366,5259	1415900,38	866	893936,6058	1427244,313	1651	903903,7056	1404806,237
82	877385,5149	1416038,032	867	893974,4421	1427266,142	1652	903886,2124	1404791,244
83	877386,5844	1416045,876	868	894016,082	1427274,071	1653	903810,0037	1404734,09
84	877300,0767	1416118,727	869	894067,6358	1427289,933	1654	903746,4972	1404670,584
85	877214,6382	1416185,181	870	894119,1914	1427353,383	1655	903676,639	1404626,13
86	877124,453	1416256,382	871	894135,0552	1427393,04	1656	903613,1313	1404581,678
87	877100,7211	1416322,836	872	894170,7459	1427442,61	1657	903517,8717	1404524,523
88	877091,2292	1416394,036	873	894190,5751	1427480,284	1658	903454,3631	1404435,616
89	877072,2442	1416507,955	874	894210,4042	1427513,991	1659	903409,9077	1404353,057
90	877043,7657	1416593,395	875	894244,1134	1427555,63	1660	903371,8028	1404257,799
91	877020,0337	1416650,355	876	894261,9585	1427571,493	1661	903369,1717	1404251,484
92	877020,0346	1416706,747	877	894270,4517	1427599,011	1662	903340,0476	1404181,591
93	877020,035	1416721,555	878	894270,9158	1427600,515	1663	903308,294	1404137,138
94	877086,4894	1416811,74	879	894315,0705	1427633,631	1664	903251,1367	1404073,633
95	877200,4117	1416982,617	880	894364,7447	1427628,112	1665	903221,0785	1404043,575
96	877262,2438	1417085,667	881	894441,262	1427591,189	1666	903200,3314	1404022,829
97	877314,3342	1417172,481	882	894485,1206	1427619,262	1667	903162,2262	1403959,322
98	877352,3088	1417262,667	883	894505,0565	1427639,312	1668	903098,1784	1403883,116
99	877349,7476	1417324,163	884	894524,9921	1427659,363	1669	903047,9124	1403813,259
100	877347,5643	1417376,586	885	894531,0974	1427661,41	1670	902997,1062	1403749,754
101	877314,3391	1417462,026	886	894660,1667	1427639,748	1671	902957,7221	1403697,244
102	877290,6107	1417727,838	887	894671,9018	1427588,895	1672	902939,9496	1403673,548
103	877289,7203	1417736,447	888	894687,5805	1427575,456	1673	902882,7921	1403610,043
104	877276,373	1417865,491	889	894727,7623	1427541,013	1674	902825,6353	1403533,836
105	877247,8952	1417993,651	890	894812,8832	1427479,83	1675	902755,7773	1403451,279

CONTINUACIÓN CERTIFICACIÓN DE

106	877186,1906	1418083,838	891	894860,7635	1427429,287	1676	902704,9711	1403381,423
107	877110,2455	1418159,786	892	894943,225	1427370,764	1677	902673,7275	1403340,807
108	877020,0611	1418273,707	893	895007,0654	1427301,601	1678	902641,4635	1403298,865
109	877005,8231	1418387,626	894	895060,266	1427243,078	1679	902603,3573	1403209,957
110	877020,0671	1418620,212	895	895102,826	1427173,916	1680	902577,9536	1403114,697
111	877042,8274	1418662,479	896	895132,0859	1427115,394	1681	902565,2455	1403090,87
112	877073,4253	1418719,301	897	895169,3256	1427064,852	1682	902527,147	1403019,439
113	877086,5221	1418743,623	898	895246,4678	1427048,89	1683	902478,7511	1402975,884
114	877224,1767	1418857,54	899	895297,0085	1427003,668	1684	902463,6394	1402962,284
115	877314,3641	1418933,485	900	895358,1884	1426929,185	1685	902419,1842	1402892,428
116	877461,5116	1419014,176	901	895427,3495	1426873,324	1686	902362,0259	1402765,416
117	877599,1654	1419104,359	902	895499,1699	1426801,501	1687	902317,571	1402714,611
118	877679,8593	1419151,824	903	895552,3712	1426769,577	1688	902260,4138	1402657,457
119	877784,286	1419180,302	904	895637,4942	1426804,157	1689	902209,6077	1402606,653
120	877881,1811	1419184,514	905	895693,356	1426862,677	1690	902171,503	1402543,147
121	877893,4588	1419185,047	906	895754,5397	1426937,159	1691	902139,7493	1402505,044
122	877919,1003	1419174,198	907	895756,1326	1426935,14	1692	902088,9423	1402416,135
123	878016,8706	1419132,832	908	895794,4396	1426886,617	1693	902044,4869	1402339,929
124	878135,536	1419104,35	909	895805,0786	1426809,474	1694	902000,0311	1402238,319
125	878220,9754	1419099,602	910	895855,6184	1426740,311	1695	901949,2247	1402174,814
126	878301,6687	1419118,587	911	895916,7987	1426660,508	1696	901904,7697	1402098,607
127	878410,843	1419194,532	912	895946,0586	1426604,647	1697	901853,9624	1402022,4
128	878553,2441	1419308,449	913	895969,9978	1426516,864	1698	901809,5074	1401952,544
129	878676,6584	1419403,379	914	896015,2185	1426458,341	1699	901765,0511	1401857,285
130	878776,3398	1419531,537	915	896092,3594	1426429,08	1700	901701,5435	1401774,728
131	878812,6891	1419572,842	916	896105,6579	1426327,997	1701	901638,0357	1401685,82
132	878880,7679	1419650,201	917	896068,4161	1426277,456	1702	901587,2289	1401596,912
133	878970,9558	1419745,132	918	896065,7565	1426208,294	1703	901457,0134	1401353,078
134	879084,8763	1419806,837	919	896134,9173	1426202,973	1704	901321,6048	1401103,103
135	879251,0096	1419854,301	920	896177,4788	1426258,833	1705	901310,2803	1401036,704
136	879369,6765	1419911,258	921	896246,6415	1426269,472	1706	901303,3871	1400961,694
137	879507,3301	1419968,216	922	896321,1227	1426264,151	1707	901301,6113	1400895,99
138	879607,0109	1420053,654	923	896329,1017	1426176,368	1708	901301,6114	1400840,941
139	879697,1982	1420120,105	924	896384,9622	1426141,786	1709	901294,5084	1400789,444
140	879811,12	1420262,502	925	896451,4649	1426160,406	1710	901296,2841	1400746,825
141	879931,0616	1420349,345	926	896496,6864	1426210,946	1711	901287,4052	1400695,327
142	880022,9956	1420316,473	927	896563,1882	1426218,926	1712	901279,8615	1400542,297
143	880068,7911	1420290,025	928	896627,0305	1426176,363	1713	901274,9748	1400443,168
144	880137,5575	1420276,674	929	896690,8711	1426123,16	1714	901274,9747	1400404,101
145	880157,252	1420289,779	930	896733,4302	1426072,619	1715	901264,3202	1400329,518
146	880206,5155	1420332,415	931	896789,2921	1426043,358	1716	901262,4145	1400299,048
147	880215,5096	1420343,32	932	896815,891	1425974,195	1717	901259,2703	1400248,776
148	880227,6563	1420349,984	933	896810,5691	1425886,413	1718	901254,276	1400075,971
149	880252,8571	1420388,004	934	896842,4882	1425825,23	1719	901248,4026	1400014,302
150	880282,2572	1420434,472	935	896911,6504	1425777,348	1720	901248,2827	1400013,042
151	880315,8581	1420497,84	936	896980,8117	1425724,145	1721	901247,7343	1400000
152	880328,4584	1420531,636	937	897020,7117	1425670,943	1722	901245,8293	1399811,565
153	880353,6596	1420556,982	938	897084,5528	1425649,661	1723	901255,1099	1399751,242
154	880383,0593	1420586,554	939	897148,3943	1425636,36	1724	901253,8914	1399686,96
155	880399,8591	1420616,125	940	897238,8365	1425620,397	1725	901253,1741	1399649,117
156	880433,4601	1420649,921	941	897313,3178	1425583,155	1726	901240,4808	1399601,97
157	880446,0602	1420683,716	942	897406,4206	1425593,794	1727	901186,664	1399549,083
158	880458,6614	1420717,512	943	897464,9427	1425620,394	1728	901135,0583	1399469,891
159	880496,4618	1420747,083	944	897502,1844	1425678,916	1729	901128,9096	1399437,961
160	880525,8622	1420776,654	945	897560,7066	1425734,775	1730	901098,8417	1399356,378
161	880563,662	1420797,775	946	897566,029	1425809,257	1731	900975,3205	1399107,802
162	880580,4621	1420818,898	947	897571,35	1425875,759	1732	900971,5287	1399100,171
163	880588,8623	1420835,796	948	897603,2721	1425950,241	1733	900691,2051	1398691,43
164	880626,6622	1420852,693	949	897651,9968	1425992,577	1734	900319,8645	1398092,869
165	880672,8621	1420848,468	950	897651,9964	1425967,902	1735	900170,7629	1397905,047
166	880719,0615	1420835,793	951	897664,5956	1425921,702	1736	899960,9707	1397572,876
167	880744,2608	1420831,569	952	897698,1948	1425909,102	1737	899896,2441	1397470,393
168	880777,8606	1420818,895	953	897714,9938	1425862,902	1738	899751,2563	1397223,051
169	880828,2607	1420801,996	954	897714,9925	1425812,502	1739	899543,6839	1396915,298
170	880853,4604	1420793,546	955	897714,9916	1425770,502	1740	899461,1641	1396792,953
171	880899,6583	1420772,424	956	897702,3917	1425724,302	1741	899384,3806	1396712,606
172	880954,259	1420755,524	957	897681,3911	1425665,503	1742	899310,0319	1396678,291
173	880971,0586	1420747,075	958	897677,1898	1425606,704	1743	899144,176	1396538,172
174	881029,8587	1420734,4	959	897681,3889	1425539,504	1744	898956,208	1396363,298
175	881088,658	1420717,501	960	897660,3877	1425463,905	1745	898925,7216	1396334,932
176	881113,8571	1420700,602	961	897664,587	1425409,305	1746	898844,1194	1396259,016
177	881155,8564	1420687,929	962	897660,3853	1425333,705	1747	898728,2684	1396151,237
178	881185,2566	1420679,479	963	897664,5848	1425283,307	1748	898684,0727	1396139,606
179	881214,6552	1420662,581	964	897643,5835	1425245,508	1749	898458,2841	1396149,085
180	881227,2554	1420637,234	965	897622,5833	1425211,907	1750	898276,5834	1396156,713
181	881235,6546	1420603,438	966	897588,9829	1425161,508	1751	898245,2124	1396192,164
182	881227,2551	1420578,091	967	897559,5822	1425111,107	1752	898195,4627	1396265,326

183	881206,2542	1420565,417	968	897530,1818	1425073,309	1753	898155,864	1396323,56
184	881168,4539	1420556,968	969	897509,1796	1425010,31	1754	898100,6775	1396420,792
185	881118,0544	1420556,97	970	897492,3794	1424955,711	1755	898027,0968	1396494,374
186	881084,4553	1420552,746	971	897467,1797	1424913,711	1756	897774,5029	1396616,841
187	881046,6544	1420535,849	972	897429,3782	1424867,513	1757	897178,6901	1396905,722
188	880996,2551	1420514,726	973	897408,3781	1424821,313	1758	896986,4464	1396998,931
189	880945,8551	1420502,054	974	897378,9771	1424770,914	1759	896513,4237	1397240,698
190	880912,2558	1420480,933	975	897353,7759	1424720,514	1760	896029,89	1397437,791
191	880870,2535	1420459,81	976	897324,3762	1424682,715	1761	896023,4142	1397440,477
192	880836,6546	1420430,239	977	897269,7754	1424636,517	1762	895916,6942	1397484,733
193	880803,0541	1420413,342	978	897240,3757	1424602,917	1763	895693,3487	1397577,354
194	880777,8537	1420396,445	979	897223,5751	1424548,318	1764	895618,6128	1397608,347
195	880748,454	1420371,098	980	897210,9725	1424497,918	1765	895136,4021	1397808,325
196	880723,2537	1420349,976	981	897185,7733	1424455,919	1766	895089,6402	1397825,861
197	880693,8528	1420328,853	982	897168,9727	1424405,519	1767	895031,2863	1397847,744
198	880664,4531	1420303,507	983	897156,3712	1424359,32	1768	894968,2165	1397876,651
199	880630,853	1420273,936	984	897160,5696	1424313,12	1769	894881,4957	1397860,883
200	880605,6523	1420257,038	985	897114,3701	1424237,521	1770	894793,1895	1397837,768
201	880563,6523	1420219,018	986	897068,1687	1424166,123	1771	894671,0251	1397789,201
202	880542,6525	1420197,896	987	897038,7682	1424124,123	1772	894668,3689	1397788,145
203	880525,8515	1420168,325	988	897013,5669	1424090,524	1773	894649,8989	1397780,802
204	880513,251	1420138,755	989	896967,3677	1424056,925	1774	894626,589	1397771,535
205	880504,8503	1420109,182	990	896937,9671	1424019,126	1775	894495,1937	1397729,488
206	880496,4499	1420092,285	991	896921,1662	1423972,926	1776	894405,8451	1397755,767
207	880483,8494	1420045,816	992	896874,9663	1423930,928	1777	894269,1941	1397834,605
208	880475,4489	1420007,796	993	896862,3652	1423880,529	1778	894122,0314	1397881,907
209	880479,6491	1419973,998	994	896828,7645	1423817,529	1779	893924,9384	1397900,302
210	880500,6479	1419935,978	995	896795,164	1423788,129	1780	893809,3106	1397902,93
211	880538,4469	1419906,405	996	896782,564	1423741,93	1781	893725,2177	1397944,976
212	880572,046	1419881,059	997	896786,7625	1423657,931	1782	893409,8696	1398039,581
213	880593,0467	1419868,385	998	896790,961	1423569,73	1783	893077,5663	1398126,165
214	880609,845	1419851,486	999	896795,1599	1423519,331	1784	893068,2417	1398131,558
215	880643,4453	1419826,138	1000	896816,1586	1423477,333	1785	892721,3589	1398223,534
216	880672,8447	1419805,016	1001	896816,1584	1423426,932	1786	892248,3362	1398328,65
217	880698,0444	1419788,117	1002	896837,157	1423380,731	1787	891906,7084	1398417,999
218	880727,4431	1419762,77	1003	896858,1557	1423313,531	1788	891445,703	1398621,458
219	880765,2434	1419750,096	1004	896870,7549	1423258,93	1789	891439,5459	1398627,028
220	880790,4418	1419737,421	1005	896887,5539	1423225,331	1790	891206,9254	1398732,519
221	880836,6424	1419707,85	1006	896908,5541	1423191,731	1791	891154,3827	1398758,231
222	880857,6413	1419695,176	1007	896925,3532	1423158,131	1792	890988,8004	1398839,261
223	880891,241	1419665,603	1008	896963,1514	1423082,531	1793	890988,3001	1398839,505
224	880916,4408	1419648,705	1009	896975,7489	1423036,331	1794	890952,6658	1398856,944
225	880941,6403	1419636,031	1010	897005,1488	1422981,73	1795	890323,6868	1399117,428
226	880971,0391	1419614,908	1011	897026,1484	1422948,131	1796	890149,3137	1399189,644
227	880992,0393	1419598,009	1012	897072,3475	1422914,53	1797	889957,267	1399268,086
228	881021,4394	1419585,335	1013	897089,1476	1422876,73	1798	889854,8382	1399264,789
229	881059,238	1419572,661	1014	897105,9459	1422838,93	1799	889846,7454	1399268,083
230	881092,8371	1419555,762	1015	897135,3456	1422801,13	1800	889765,2745	1399337,851
231	881118,0372	1419551,538	1016	897160,5445	1422771,729	1801	889744,668	1399349,475
232	881151,6374	1419551,537	1017	897219,3431	1422729,728	1802	889745,4041	1399350,744
233	881176,8379	1419572,66	1018	897252,9446	1422712,928	1803	889749,0008	1399357,889
234	881197,837	1419589,557	1019	897286,5429	1422679,328	1804	889752,3604	1399365,322
235	881231,4375	1419614,904	1020	897328,7711	1422645,016	1805	889760,9187	1399385,281
236	881273,4382	1419652,923	1021	897329,3161	1422644,573	1806	889763,6287	1399391,068
237	881298,6392	1419695,168	1022	897353,7416	1422624,728	1807	889766,2167	1399396,108
238	881332,2409	1419728,963	1023	897383,1402	1422603,727	1808	889769,4147	1399401,632
239	881365,8402	1419754,31	1024	897399,9396	1422561,727	1809	889772,6915	1399406,509
240	881395,2414	1419783,881	1025	897450,3383	1422511,325	1810	889776,1123	1399410,835
241	881441,4394	1419809,226	1026	897513,3376	1422465,126	1811	889779,7136	1399414,655
242	881466,6404	1419847,248	1027	897546,9371	1422427,325	1812	889785,4825	1399419,758
243	881500,2409	1419893,716	1028	897567,9362	1422397,925	1813	889792,0003	1399424,635
244	881546,4412	1419927,51	1029	897618,3354	1422355,924	1814	889799,2717	1399429,289
245	881592,6417	1419969,756	1030	897651,9345	1422339,124	1815	889807,3066	1399433,727
246	881655,6416	1419995,101	1031	897672,9338	1422309,724	1816	889816,0911	1399437,945
247	881697,643	1420041,571	1032	897710,7339	1422280,324	1817	889825,682	1399441,971
248	881739,6423	1420062,692	1033	897740,1325	1422242,523	1818	889836,1263	1399445,828
249	881781,6422	1420075,365	1034	897786,3329	1422208,922	1819	889847,5775	1399449,571
250	881836,2427	1420075,364	1035	897811,5305	1422175,322	1820	889851,1968	1399450,549
251	881874,042	1420075,363	1036	897866,0597	1422129,18	1821	889855,0891	1399451,33
252	881907,6425	1420088,037	1037	897866,1293	1422129,121	1822	889859,2924	1399451,924
253	881962,2417	1420092,26	1038	897908,13	1422112,32	1823	889863,8845	1399452,341
254	882016,8419	1420109,157	1039	897950,1286	1422091,32	1824	889872,6678	1399452,674
255	882063,0415	1420117,605	1040	897983,7279	1422074,52	1825	889894,0906	1399452,754
256	882100,8424	1420142,952	1041	898029,9279	1422061,919	1826	889899,7491	1399453,026
257	882147,0424	1420159,849	1042	898080,3272	1422057,719	1827	889904,7094	1399453,506
258	882184,8425	1420193,645	1043	898151,7274	1422053,518	1828	889909,8998	1399454,359
259	882214,2422	1420231,664	1044	898181,1265	1422028,317	1829	889914,5489	1399455,547

260	882231,0438	1420273,908	1045	898239,9263	1422019,916	1830	889918,7409	1399457,092
261	882231,0443	1420337,277	1046	898298,726	1422015,714	1831	889922,5176	1399459,01
262	882226,8446	1420383,746	1047	898370,1252	1422015,714	1832	889925,9982	1399461,238
263	882218,4458	1420425,991	1048	898407,9249	1422015,713	1833	889929,4585	1399463,807
264	882218,4473	1420468,236	1049	898483,5244	1422007,312	1834	889932,8898	1399466,711
265	882218,3867	1420468,322	1050	898554,9235	1422015,71	1835	889936,2816	1399469,942
266	882197,447	1420497,808	1051	898617,9233	1422028,31	1836	889939,6253	1399473,49
267	882168,0488	1420540,054	1052	898697,7228	1422040,908	1837	889942,9049	1399477,34
268	882159,6481	1420569,625	1053	898756,5233	1422045,108	1838	889946,1063	1399481,476
269	882126,0501	1420628,769	1054	898819,5228	1422070,306	1839	889949,2131	1399485,876
270	882121,8503	1420679,463	1055	898882,5226	1422070,304	1840	889952,2404	1399490,568
271	882109,2522	1420734,382	1056	898937,1227	1422074,503	1841	889955,1328	1399495,473
272	882100,8532	1420793,526	1057	898983,3216	1422082,903	1842	889957,8692	1399500,555
273	882096,6543	1420835,77	1058	899025,3233	1422091,302	1843	889960,4263	1399505,773
274	882088,2535	1420894,913	1059	899063,1218	1422091,301	1844	889962,7841	1399511,084
275	882092,455	1420966,73	1060	899155,5216	1422095,5	1845	889964,9152	1399516,43
276	882092,456	1421004,751	1061	899201,7208	1422082,9	1846	889966,7969	1399521,752
277	882100,8575	1421046,996	1062	899252,1202	1422066,098	1847	889968,4079	1399526,992
278	882117,658	1421076,568	1063	899340,3194	1422045,097	1848	889969,8311	1399533,073
279	882147,0582	1421101,913	1064	899407,5187	1422024,096	1849	889970,7744	1399539,603
280	882176,4578	1421135,709	1065	899445,3176	1422011,496	1850	889971,2479	1399546,648
281	882210,0584	1421161,056	1066	899447,7252	1422010,755	1851	889971,2608	1399554,34
282	882239,4586	1421173,729	1067	899499,9175	1421994,695	1852	889970,9426	1399561,067
283	882277,2584	1421190,626	1068	899533,5173	1421982,094	1853	889970,3201	1399568,616
284	882306,6585	1421215,972	1069	899579,7166	1421969,493	1854	889967,259	1399595,172
285	882344,4586	1421215,971	1070	899613,3176	1421948,493	1855	889966,3064	1399605,473
286	882382,2584	1421220,195	1071	899651,1159	1421927,493	1856	889965,6139	1399612,274
287	882411,6592	1421237,093	1072	899714,1137	1421864,491	1857	889964,4484	1399619,837
288	882441,0581	1421241,317	1073	899751,9131	1421814,092	1858	889962,9386	1399627,693
289	882474,6583	1421245,541	1074	899777,1119	1421763,692	1859	889958,3982	1399649,286
290	882508,2579	1421258,213	1075	899806,511	1421717,492	1860	889957,2403	1399655,839
291	882550,2577	1421253,988	1076	899819,1102	1421667,091	1861	889956,4232	1399661,683
292	882588,0587	1421266,661	1077	899848,5089	1421604,091	1862	889955,8289	1399668,366
293	882613,2574	1421266,66	1078	899856,9085	1421545,291	1863	889955,6938	1399674,541
294	882663,6573	1421262,435	1079	899873,7068	1421478,091	1864	889956,0153	1399680,332
295	882697,2575	1421266,66	1080	899894,7053	1421415,091	1865	889956,7976	1399685,802
296	882730,8591	1421266,659	1081	899932,5049	1421377,291	1866	889958,7318	1399694,279
297	882793,8571	1421253,984	1082	899970,3038	1421356,291	1867	889961,3266	1399702,912
298	882827,4563	1421258,208	1083	899982,9029	1421322,691	1868	889964,5273	1399711,519
299	882856,8558	1421253,983	1084	899991,302	1421255,491	1869	889968,2678	1399719,922
300	882903,0557	1421245,534	1085	899995,5021	1421209,291	1870	889972,4617	1399727,932
301	882936,6553	1421245,533	1086	900020,7012	1421171,491	1871	889977,0424	1399735,428
302	882970,2553	1421241,308	1087	900040,6622	1421155,521	1872	889981,9335	1399742,284
303	882987,0551	1421241,307	1088	900062,7001	1421137,89	1873	889987,0674	1399748,406
304	883024,8556	1421228,633	1089	900079,4987	1421100,091	1874	889992,3074	1399753,561
305	883045,8547	1421228,633	1090	900090,5726	1421075,172	1875	889998,3669	1399758,448
306	883117,2543	1421211,734	1091	900096,2985	1421062,29	1876	890005,2868	1399763,1
307	883142,454	1421211,733	1092	900100,4981	1421007,691	1877	890013,1519	1399767,576
308	883184,4533	1421194,835	1093	900117,2966	1420974,091	1878	890021,5142	1399771,686
309	883209,653	1421194,836	1094	900205,4961	1420978,288	1879	890031,1171	1399775,851
310	883239,0525	1421182,161	1095	900230,6967	1421003,489	1880	890041,5008	1399779,935
311	883264,2521	1421173,711	1096	900281,0971	1421041,288	1881	890060,0089	1399786,817
312	883302,0521	1421156,812	1097	900335,6956	1421041,287	1882	890070,4614	1399790,591
313	883327,2513	1421152,588	1098	900360,8966	1421070,686	1883	890080,5313	1399793,924
314	883348,2515	1421144,137	1099	900398,6966	1421079,085	1884	890090,2729	1399796,833
315	883377,6516	1421135,688	1100	900440,6968	1421087,485	1885	890099,7146	1399799,329
316	883419,651	1421127,239	1101	900482,6967	1421100,084	1886	890108,8904	1399801,417
317	883449,0502	1421118,79	1102	900524,6967	1421129,483	1887	890117,8026	1399803,1
318	883482,6503	1421114,564	1103	900579,2975	1421175,682	1888	890126,4629	1399804,378
319	883528,8503	1421114,563	1104	900654,8973	1421188,28	1889	890134,8787	1399805,253
320	883562,4496	1421127,236	1105	900692,6963	1421192,48	1890	890140,4191	1399805,562
321	883583,4504	1421148,359	1106	900726,297	1421179,88	1891	890146,2257	1399805,612
322	883591,8504	1421182,154	1107	900785,0959	1421171,478	1892	890152,3594	1399805,403
323	883587,6516	1421245,522	1108	900818,6959	1421154,677	1893	890158,9399	1399804,93
324	883612,8529	1421283,542	1109	900860,6948	1421133,677	1894	890171,1556	1399803,558
325	883625,4528	1421330,011	1110	900864,8944	1421091,677	1895	890200,7373	1399799,439
326	883646,4535	1421368,032	1111	900881,6926	1421024,478	1896	890208,7137	1399798,594
327	883663,2538	1421397,602	1112	900932,092	1420957,277	1897	890215,9017	1399798,079
328	883692,6542	1421435,622	1113	900974,0912	1420932,077	1898	890227,6889	1399797,02
329	883713,6549	1421465,194	1114	901007,6907	1420911,075	1899	890255,8833	1399793,316
330	883751,4547	1421490,541	1115	901053,8896	1420898,476	1900	890262,8307	1399792,705
331	883793,4554	1421511,662	1116	901091,6892	1420864,874	1901	890268,9925	1399792,439
332	883827,0551	1421541,233	1117	901125,2888	1420843,874	1902	890276,3501	1399792,606
333	883869,0557	1421562,355	1118	901167,2877	1420827,074	1903	890282,9286	1399793,371
334	883927,8558	1421583,477	1119	901234,4881	1420827,072	1904	890288,8553	1399794,753
335	883969,8547	1421608,823	1120	901268,0875	1420839,671	1905	890291,5936	1399795,678
336	884011,8556	1421625,72	1121	901301,6878	1420852,272	1906	890294,1901	1399796,764

337	884053,8559	1421646,842	1122	901356,287	1420856,47	1907	890297,4665	1399798,43
338	884095,8558	1421655,29	1123	901394,0868	1420864,87	1908	890300,7562	1399800,411
339	884142,0561	1421672,188	1124	901478,087	1420881,668	1909	890304,0553	1399802,705
340	884175,6564	1421701,758	1125	901520,0869	1420877,468	1910	890307,3584	1399805,309
341	884221,8564	1421727,105	1126	901543,4009	1420889,124	1911	890310,6616	1399808,218
342	884255,4567	1421756,676	1127	901587,2865	1420911,066	1912	890313,9563	1399811,427
343	884289,0571	1421807,369	1128	901633,4876	1420986,665	1913	890317,2349	1399814,928
344	884322,6573	1421836,94	1129	901639,4254	1420990,821	1914	890320,4879	1399818,71
345	884356,2579	1421862,287	1130	901640,1305	1420991,315	1915	890326,9444	1399827,167
346	884381,4588	1421896,082	1131	901675,4878	1421016,064	1916	890333,1312	1399836,564
347	884410,8583	1421925,652	1132	901721,6884	1421066,462	1917	890338,895	1399846,673
348	884436,0592	1421951	1133	901742,6897	1421104,263	1918	890343,9778	1399857,043
349	884465,4592	1421984,795	1134	901776,2908	1421137,862	1919	890347,1447	1399864,729
350	884490,6598	1422018,591	1135	901809,8905	1421213,462	1920	890349,7931	1399872,578
351	884507,4616	1422052,387	1136	901830,8919	1421272,259	1921	890351,9229	1399880,589
352	884536,8603	1422073,508	1137	901843,4923	1421322,659	1922	890353,5341	1399888,763
353	884574,6601	1422090,405	1138	901868,6927	1421368,859	1923	890354,6269	1399897,101
354	884604,0608	1422103,079	1139	901914,8933	1421415,057	1924	890355,201	1399905,6
355	884629,2612	1422115,752	1140	901956,8932	1421440,257	1925	890355,2566	1399914,263
356	884633,4607	1422098,854	1141	902015,693	1421452,856	1926	890354,7935	1399923,088
357	884641,8595	1422048,16	1142	902061,8932	1421452,854	1927	890353,8119	1399932,077
358	884650,2586	1422001,69	1143	902070,2956	1421449,354	1928	890352,3118	1399941,228
359	884675,4574	1421946,771	1144	902072,8399	1421448,293	1929	890350,2931	1399950,542
360	884692,2569	1421917,199	1145	902112,2925	1421431,855	1930	890347,7558	1399960,018
361	884709,0558	1421879,179	1146	902162,6922	1421419,253	1931	890344,7	1399969,658
362	884725,855	1421845,382	1147	902208,8914	1421398,252	1932	890341,1255	1399979,461
363	884738,4549	1421811,587	1148	902234,0904	1421368,852	1933	890337,0325	1399989,426
364	884755,2543	1421769,341	1149	902229,8898	1421318,452	1934	890332,4209	1399999,554
365	884776,253	1421735,545	1150	902204,6891	1421268,053	1935	890332,2123	1400000
366	884797,2525	1421710,197	1151	902204,6881	1421192,454	1936	890311,8964	1400045,942
367	884822,4515	1421676,4	1152	902187,8866	1421133,655	1937	890310,2665	1400100,393
368	884826,6504	1421638,38	1153	902183,6867	1421095,855	1938	890328,0809	1400168,641
369	884843,4514	1421621,481	1154	902192,0857	1421037,055	1939	890319,0811	1400263,516
370	884868,6507	1421587,685	1155	902221,4843	1420974,055	1940	890311,6447	1400321,766
371	884877,0503	1421575,011	1156	902225,6837	1420927,857	1941	890326,1457	1400397,641
372	884898,0491	1421541,215	1157	902242,4813	1420890,056	1942	890366,6474	1400448,139
373	884914,8483	1421524,317	1158	902259,2811	1420818,655	1943	890397,0231	1400492,389
374	884948,4479	1421507,418	1159	902292,8802	1420797,655	1944	890399,6481	1400534,139
375	884994,6485	1421532,765	1160	902343,28	1420801,855	1945	890391,2732	1400558,138
376	885028,249	1421558,111	1161	902406,2803	1420818,653	1946	890356,8996	1400610,138
377	885061,8489	1421579,233	1162	902452,4805	1420835,452	1947	890311,7758	1400703,889
378	885099,6491	1421608,803	1163	902486,081	1420873,252	1948	890296,7141	1400729,139
379	885141,6504	1421638,376	1164	902528,0812	1420906,85	1949	890214,4653	1400788,516
380	885162,6495	1421663,722	1165	902574,2805	1420911,049	1950	890162,404	1400823,141
381	885187,8504	1421705,966	1166	902579,2607	1420911,049	1951	890119,5923	1400861,141
382	885213,0509	1421743,985	1167	902579,2772	1420911,049	1952	890107,0933	1400904,141
383	885217,2514	1421769,333	1168	902620,4804	1420911,05	1953	890099,8457	1401013,015
384	885225,652	1421790,455	1169	902662,4799	1420911,048	1954	890095,7206	1401052,765
385	885242,452	1421820,026	1170	902717,0803	1420919,448	1955	890088,3471	1401130,89
386	885271,8526	1421858,046	1171	902767,4792	1420911,046	1956	890082,5981	1401180,015
387	885292,853	1421912,965	1172	902801,0792	1420881,645	1957	890076,7859	1401208,515
388	885318,0536	1421955,209	1173	902826,2784	1420848,046	1958	890072,5984	1401230,765
389	885330,6545	1422014,351	1174	902830,4776	1420793,446	1959	890067,6629	1401268,639
390	885347,4551	1422065,046	1175	902834,6756	1420692,648	1960	890047,6006	1401301,515
391	885351,6552	1422098,842	1176	902830,4749	1420650,647	1961	890027,4132	1401316,765
392	885355,8567	1422162,21	1177	902843,0742	1420608,646	1962	889973,6636	1401319,516
393	885364,2579	1422217,128	1178	902872,4736	1420587,646	1963	889933,2261	1401309,392
394	885368,4581	1422263,597	1179	902889,2723	1420499,447	1964	889913,1016	1401319,642
395	885385,2585	1422288,944	1180	902910,2708	1420453,247	1965	889892,9772	1401345,017
396	885423,0587	1422305,842	1181	902927,0702	1420415,447	1966	889875,4158	1401385,517
397	885448,2592	1422301,617	1182	902928,5632	1420413,208	1967	889874,8432	1401395,311
398	885473,4577	1422272,045	1183	902928,5969	1420413,157	1968	889765,3323	1401395,75
399	885486,058	1422238,249	1184	902952,2692	1420377,647	1969	889713,2289	1401415,645
400	885486,0571	1422187,555	1185	902985,8694	1420352,446	1970	889652,7302	1401417,27
401	885490,2556	1422141,084	1186	903015,2689	1420323,046	1971	889566,2306	1401450,897
402	885490,2546	1422077,717	1187	903040,4666	1420289,445	1972	889496,5442	1401504,648
403	885486,0539	1422022,799	1188	903086,6669	1420272,645	1973	889440,3584	1401553,148
404	885486,0533	1421976,33	1189	903120,2664	1420247,444	1974	889325,2971	1401607,026
405	885511,2522	1421921,41	1190	903166,4662	1420226,444	1975	889210,2984	1401674,276
406	885515,4511	1421879,165	1191	903204,2655	1420213,843	1976	889111,2455	1401720,61
407	885536,451	1421853,818	1192	903250,464	1420188,642	1977	889109,5509	1401721,403
408	885540,6497	1421807,348	1193	903313,4642	1420176,041	1978	889020,5514	1401768,279
409	885540,6495	1421765,104	1194	903380,6638	1420188,64	1979	888969,3032	1401795,53
410	885561,6479	1421718,633	1195	903452,0642	1420205,439	1980	888848,5554	1401919,531
411	885582,6478	1421693,286	1196	903510,8639	1420218,038	1981	888819,1811	1401948,907
412	885607,8477	1421663,714	1197	903578,0633	1420239,037	1982	888778,1196	1401991,907
413	885620,4464	1421642,591	1198	903653,6632	1420251,635	1983	888747,0575	1402016,157