



MINISTERIO DEL INTERIOR

CERTIFICACIÓN NÚMERO 0557 DE _____

"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 06 de abril de 2017, el oficio con radicado externo **EXTMI17-15333**, por medio del cual el señor DANIEL CRISTANCHO CASTILLO, en calidad de Gerente Técnico de la empresa Ambiotec S.A.S., solicita se expida certificación de presencia o no de comunidades étnicas en el área del proyecto: **"PASO CENTRAL DE COLOMBIA - TUNEL CENTRAL"**, localizado en jurisdicción de los municipios de Salento y Calarcá en el departamento del Quindío y en jurisdicción de los municipios de Córdoba y Cajamarca, en el departamento del Tolima, identificado con las siguientes coordenadas:

PUNTO	ESTE	NORTE
0	826660,956	993445,078
1	826747,139	993727,304
2	827293,763	993904,362
3	827890,756	993974,408
4	828735,991	993926,95
5	828906,396	993865,677
6	829091,065	994038,243
7	828941,013	994706,414
8	828944,779	994922,515
9	829010,533	995077,219
10	829145,866	995119,095
11	829207,735	995103,206
12	829323,97	994904,146
13	829558,018	994550,983
14	829630,363	994490,372
15	829673,689	994467,334
16	829788,859	994442,357
17	829833,628	994452,215
18	830056,588	994668,614

19	830207,489	994811,354
20	830246,778	994911,385
21	830313,303	994937,832
22	830344,973	994927,596
23	830388,798	994831,85
24	830401,369	994799,804
25	830873,915	995232,853
26	831120,147	995544,54
27	831194,717	995691,116
28	831394,424	995775,404
29	831425,014	995809,388
30	831509,695	996148,779
31	831550,257	996189,121
32	832119,326	996344,032
33	832150,99	996351,739
34	832040,056	996146,318
35	832499,058	995462,497
36	832533,809	995331,527
37	832826,517	995064,62
38	833276,17	994817,193
39	833472,201	994767,785
40	833741,109	994761,627
41	833896,404	994850,987
42	834242,089	994979,416
43	834489,573	995037,546
44	834581,818	995111,697
45	834844,748	995186,105
46	835081,174	995245,958
47	835493,147	995395,573
48	835678,355	995422,032
49	835790,804	995283,125
50	835896,637	995051,614
51	836055,387	994820,103
52	836632,665	994675,241
53	836934,818	994608,266
54	837182,515	994474,821
55	837817,729	994267,045
56	838300,381	994144,091
57	838730,33	993998,57
58	838956,511	993916,172
59	839285,956	993634,768
60	839429,03	993439,699
61	839394	993313,692
62	839397,049	993112,628
63	839379,911	992911,069
64	839305,477	992825,819
65	839233,819	992691,095
66	839206,36	992575,227
67	839168,566	992423,433
68	839159,112	992321,065
69	839145,303	992154,62
70	839095,819	992029,45

71	839009,46	991949,997
72	838968,963	991928,837
73	838922,246	991875,751
74	838920,665	991862,829
75	838936,615	991809,935
76	838962,427	991724,25
77	838952,135	991702,329
78	838889,098	991651,901
79	838787,181	991587,811
80	838749,558	991503,193
81	838759,072	991363,885
82	838780,928	991296,075
83	838778,41	991127,376
84	838760,302	991088,099
85	838744,801	991023,276
86	838840,13	990916,923
87	838904,252	990845,056
88	838912,136	990827,996
89	838938,151	990685
90	838981,442	990634,823
91	839069,52	990411,234
92	839032,01	990126,767
93	839005,32	990064,124
94	838987,764	989937,464
95	838994,828	989911,692
96	839044,263	989658,104
97	838999,423	989316,704
98	838949,206	989281,946
99	838678,307	989199,539
100	838608,395	989199,144
101	838460,935	989236,297
102	838346,454	989359,651
103	838298,05	989395,052
104	838190,391	989358,518
105	838097,234	989207,038
106	837949,064	988920,581
107	837802,162	988689,863
108	837599,496	988407,2
109	837488,175	988206,344
110	837475,734	988136,947
111	837485,872	988085,158
112	837519,958	988065,761
113	837577,674	988069,173
114	837771,39	988121,093
115	837891,465	988138,647
116	838050,812	988186,103
117	838131,922	988269,047
118	838382,287	988695,142
119	838558,399	988867,848
120	838689,327	988881,15
121	838777,662	988812,358
122	838796,171	988788,688

123	838993,247	988447,199
124	839052,053	988290,102
125	839199,374	988142,718
126	839221,828	988126,271
127	839439,402	988009,858
128	839522,222	987979,444
129	839631,983	988131,602
130	839809,979	988210,756
131	839848,25	988242,47
132	839834,799	988259,766
133	840233,333	988195,289
134	840401,434	988182,775
135	840456,021	988182,95
136	840507,601	988212,246
137	840541,083	988259,728
138	840621,196	988435,669
139	840802,96	988576,269
140	840835,525	988588,635
141	840969,853	988620,616
142	841178,763	988606,167
143	841276,298	988587,434
144	841385,381	988566,243
145	841428,515	988579,569
146	841502,315	988406,838
147	841674,294	988142,255
148	841958,722	987923,973
149	842243,15	987659,389
150	842395,43	987520,186
151	842390,298	987500,753
152	842403,321	987470,414
153	842513,861	987415,162
154	842641,741	987348,886
155	842740,559	987243,72
156	842754,494	987210,084
157	842809,27	987066,73
158	842969,219	986902,136
159	843031,114	986896,774
160	843136,376	986932,964
161	843223,656	986975,175
162	843616,823	987059,448
163	843744,537	987017,704
164	844159,382	986701,782
165	844180,485	986692,832
166	844387,336	986671,858
167	844408,501	986669,746
168	844434,599	986384,122
169	844465,654	986157,876
170	844485,498	985959,438
171	844770,421	985715,599
172	844855,915	985569,177
173	845031,926	985353,819
174	845261,383	985024,994

175	845746,205	984708,105
176	846219,567	984118,418
177	846555,075	983894,542
178	846833,68	983664,173
179	847118,107	983465,735
180	847554,671	983366,516
181	848169,828	983082,088
182	848695,262	982919,107
183	849032,801	982792,979
184	849235,801	982763,883
185	849353,66	982764,62
186	849469,128	982850,077
187	849590,945	982965,888
188	849697,222	983041,667
189	849725,981	983061,023
190	849726,735	983061,531
191	849771,877	983098,52
192	849838,852	983201,216
193	849943,816	983342,14
194	849963,623	983359,931
195	850041,331	983412,899
196	850247,223	983500
197	850797,222	983530,556
198	850817,692	983459,691
199	850861,999	983393,554
200	850874,464	983383,294
201	850887,201	983373,454
202	850958,532	983344,839
203	850965,974	983344,672
204	850949,424	983328,556
205	850829,693	983211,967
206	850781,979	983170,562
207	850775,396	983164,849
208	850757,693	983141,446
209	850734,596	983110,913
210	850721,449	983092,667
211	850666,579	983016,511
212	850646,012	982948,966
213	850618,628	982867,922
214	850570,955	982786,962
215	850509,784	982712,82
216	850448,64	982645,441
217	850384,313	982586,198
218	850353,6	982557,912
219	850299,524	982564,897
220	850218,148	982511,126
221	850177,293	982443,664
222	850115,926	982322,181
223	850068,144	982214,168
224	850013,625	982112,947
225	850013,126	981991,214
226	850039,624	981855,846

227	849998,603	981747,806
228	849917,199	981687,272
229	849883,08	981613,018
230	849882,804	981545,39
231	849896,052	981477,705
232	849915,949	981400,819
233	849929,34	981349,071
234	849956,116	981281,331
235	847932,082	980822,955
236	847676,115	980537,122
237	847485,614	980346,622
238	847231,614	980321,222
239	846679,163	980391,072
240	846329,912	980346,622
241	846114,011	980225,972
242	845218,66	979927,521
243	844342,358	979705,271
244	843597,819	979618,487
245	843081,88	979856,613
246	842736,334	980028,592
247	841821,932	980104,792
248	841091,681	980206,392
249	840304,279	980428,643
250	839866,128	980612,793
251	839466,077	981031,894
252	839193,027	981520,845
253	838577,076	981920,896
254	838056,375	982016,146
255	837313,423	982079,646
256	836614,922	982295,547
257	835998,97	982454,297
258	835205,219	982505,097
259	834684,518	982536,847
260	833992,366	982606,697
261	833617,716	982676,547
262	833450,426	982758,758
263	833385,517	982612,036
264	833395,681	982458,023
265	833380,936	982360,947
266	833214,305	982076,869
267	832946,43	981919,04
268	832827,568	981891,761
269	832735,785	981881,903
270	832649	981890,671
271	832473,87	981989,287
272	832320,123	982003,151
273	832210,986	981891,235
274	832256,685	981687,91
275	832305,451	981630,024
276	832433,909	981557,529
277	832495,118	981554,996
278	832653,685	981452,568

279	832687,759	981323,564
280	832681,904	981269,832
281	832415,976	981223,453
282	832295,325	981236,153
283	832111,175	981382,203
284	831979,64	981598,525
285	831755,637	981780,011
286	831719,864	981806,786
287	831570,128	981956,108
288	831444,131	982066,963
289	831325,424	982226,417
290	831199,857	982359,56
291	831161,39	982442,981
292	830981,308	982570,297
293	830880,695	982599,983
294	830833,229	982598,296
295	830701,272	982670,264
296	830672,27	982724,962
297	830659,4	982759,726
298	830647,794	982823,731
299	830625,95	982858,266
300	830565,315	982866,568
301	830428,347	982990,222
302	830270,17	983168,39
303	830242,729	983190,252
304	830183,522	983228,182
305	830137,329	983240,386
306	830041,421	983282,662
307	829864,502	983382,506
308	829837,403	983478,886
309	829838,034	983516,05
310	829812,077	983521,959
311	829752,94	983477,955
312	829747,411	983437,902
313	829711,87	983385,065
314	829684,97	983382,96
315	829618,168	983467,475
316	829533,754	983529,209
317	829499,772	983521,206
318	829475,71	983490,984
319	829460,95	983386,355
320	829434,281	983307,226
321	829357,159	983290,393
322	829294,054	983347,216
323	829249,131	983485,876
324	829239	983651,991
325	829264,587	983744,386
326	829392,357	983894,703
327	829354,466	984103,762
328	829309,287	984142,587
329	829101,59	984281,3
330	829082,271	984354,434

331	829226,758	984494,1
332	829225,753	984517,886
333	829127,086	984559,15
334	829064,135	984799,732
335	829072,556	984888,545
336	829213,97	985151,553
337	829230,956	985205,766
338	829229,961	985226,426
339	829209,939	985267,655
340	828972,845	985467,959
341	828820,932	985433,456
342	828729,608	985519,871
343	828528,524	986091,372
344	828390,941	986493,54
345	828253,357	986969,791
346	828216,315	987599,501
347	828174,148	987787,562
348	827354,154	988080,252
349	826754,967	988501,517
350	826585,168	988585,506
351	826452,969	988694,414
352	826337,674	988504,774
353	825961,327	988901,915
354	825805,219	990033,94
355	825932,378	990250,102
356	825998,954	990856,345
357	826049,743	991081,432
358	826065,244	991179,804
359	826072,431	991333,497
360	826084,129	991478,08
361	826119,481	991846,605
362	826139,97	991903,648
363	826324,875	991997,446
364	826364,089	992137,479
365	826399,772	992180,771
366	826216,182	992282,045
367	826263,107	992412,608

Fuente: Suministrada por el solicitante; radicado externo EXTMI17- 15333 del 06 de abril de 2017.

Que en la solicitud se anexaron los siguientes documentos técnicos: i) solicitud formal ante la Dirección de Consulta Previa, ii) cuadro de coordenadas, donde se va a ejecutar el proyecto denominado: **“PASO CENTRAL DE COLOMBIA - TUNEL CENTRAL”**, localizado en jurisdicción de los municipios de Salento y Calarcá en el departamento del Quindío y en jurisdicción de los municipios de Córdoba y Cajamarca, en el departamento del Tolima.

Que en un análisis inicial la Dirección de Consulta Previa, procedió a revisar en las bases de datos conforme a las coordenadas presentadas por el solicitante para el proyecto: **“PASO CENTRAL DE COLOMBIA - TUNEL CENTRAL”**, localizado en jurisdicción de los municipios de Salento y Calarcá en el departamento del Quindío y en jurisdicción de los municipios de Córdoba y Cajamarca, en el departamento del Tolima. Este análisis tuvo como objeto constatar la presencia o registro de comunidades étnicas que pudieran resultar afectadas. Las bases de datos consultadas fueron: i) Base cartográfica de resguardos indígenas constituidos (Incoder - Igac 2017), ii) Base cartográfica de Consejos Comunitarios constituidos (Incoder 2017), iii) Base de datos de la Dirección de Asuntos

Indígenas, Minorías Étnicas y Rom (Mininterior 2017), iv) Base de datos de la Dirección de Comunidades Negras, Afrocolombianas, Raizales y Palenqueras (Mininterior 2017), v) Base de datos de Consulta Previa (Mininterior 2017).

Que con base en la información aportada y recogida se elaboró el informe técnico el día 19 de mayo de 2017, en el cual se estableció lo siguiente:

*“Se digitalizo en la base de datos geográfica de la Dirección de Consulta Previa las coordenadas aportadas por el solicitante en el sistema de coordenadas Planas, Magna Sirgas Origen oeste, Datum Magna, para el proyecto: **“PASO CENTRAL DE COLOMBIA - TUNEL CENTRAL”**.”*

Para el ejercicio de análisis cartográfico se utilizó la cartografía básica y temática IGAC 2015, lo que permitió constatar que el área del proyecto se localiza en jurisdicción de los municipios de Salento, Calarcá, Córdoba y Cajamarca, en el departamento de Quindío y Tolima. Por lo anterior es posible continuar con el trámite de la solicitud.

Actividades del proyecto:

El proyecto tiene el objetivo de operar el túnel piloto, los accesos al portal Quindío, el primer túnel unidireccional entre el portal Quindío y el portal Tolima, así como la calzada existente y construir el segundo túnel unidireccional, en el sector comprendido entre los municipios de Calarcá (Quindío) y Cajamarca (Tolima), en el marco del programa de concesiones 4G que adelanta la ANI.

El proyecto hace parte de un plan de inversiones que se están ejecutando para viabilizar y construir la doble calzada continua de acceso a la región del pacífico. Mediante el documento CONPES 3485 del 27 de agosto de 2007, en el cual se declaró de importancia estratégica el proyecto “Cruce de la Cordillera Central - Túnel II Centenario”, y se solicitó al Ministerio de Transporte y al Instituto Nacional de Vías -INVIAS-, adelantar los trámites presupuestales necesarios para garantizar su puesta en marcha y ejecución.

*Como resultado de la consulta de las bases de datos (espacial y no espacial) de comunidades étnicas con que cuenta la Dirección de Consulta Previa y del análisis cartográfico realizado a partir del cruce de dicha información con los puntos de referencia espacial del proyecto: **“PASO CENTRAL DE COLOMBIA - TUNEL CENTRAL”**, se evidenció que el proyecto en mención **no se traslapa** con comunidades étnicas.*

*De acuerdo con lo anterior, se establece que **no se registra presencia** de comunidades étnicas en el área del proyecto: **“PASO CENTRAL DE COLOMBIA - TUNEL CENTRAL”**, localizado en jurisdicción de los municipios de Salento, Calarcá, Córdoba y Cajamarca, en el departamento de Quindío y Tolima”.*

En mérito de lo anteriormente expuesto, esta Dirección,

CERTIFICA:

PRIMERO. Que **no se registra presencia** de comunidades Indígenas, Minorías y Rom, en el área del proyecto: **“PASO CENTRAL DE COLOMBIA - TUNEL CENTRAL”**, localizado en jurisdicción de los municipios de Salento y Calarcá en el departamento del Quindío y en jurisdicción de los municipios de Córdoba y Cajamarca, en el departamento del Tolima, identificado con las siguientes coordenadas:

PUNTO	ESTE	NORTE
0	826660,956	993445,078
1	826747,139	993727,304
2	827293,763	993904,362
3	827890,756	993974,408
4	828735,991	993926,95
5	828906,396	993865,677
6	829091,065	994038,243
7	828941,013	994706,414

8	828944,779	994922,515
9	829010,533	995077,219
10	829145,866	995119,095
11	829207,735	995103,206
12	829323,97	994904,146
13	829558,018	994550,988
14	829630,363	994490,372
15	829673,689	994467,334
16	829788,859	994442,357
17	829833,628	994452,215
18	830056,588	994668,614
19	830207,489	994811,354
20	830246,778	994911,385
21	830313,303	994937,832
22	830344,973	994927,596
23	830388,798	994831,85
24	830401,369	994799,804
25	830873,915	995232,853
26	831120,147	995544,54
27	831194,717	995691,116
28	831394,424	995775,404
29	831425,014	995809,388
30	831509,695	996148,779
31	831550,257	996189,121
32	832119,326	996344,032
33	832150,99	996351,739
34	832040,056	996146,318
35	832499,058	995462,497
36	832533,809	995331,527
37	832826,517	995064,62
38	833276,17	994817,193
39	833472,201	994767,785
40	833741,109	994761,627
41	833896,404	994850,987
42	834242,089	994979,416
43	834489,573	995037,546
44	834581,818	995111,697
45	834844,748	995186,105
46	835081,174	995245,958
47	835493,147	995395,573
48	835678,355	995422,032
49	835790,804	995283,125
50	835896,637	995051,614
51	836055,387	994820,103
52	836632,665	994675,241
53	836934,818	994608,266
54	837182,515	994474,821
55	837817,729	994267,045
56	838300,381	994144,091
57	838730,33	993998,57
58	838956,511	993916,172
59	839285,956	993634,768

CONTINUACIÓN CERTIFICACIÓN _____ DE _____

60	839429,03	993439,699
61	839394	993313,692
62	839397,049	993112,628
63	839379,911	992911,069
64	839305,477	992825,819
65	839233,819	992691,095
66	839206,36	992575,227
67	839168,566	992423,433
68	839159,112	992321,065
69	839145,303	992154,62
70	839095,819	992029,45
71	839009,46	991949,997
72	838968,963	991928,837
73	838922,246	991875,751
74	838920,665	991862,829
75	838936,615	991809,935
76	838962,427	991724,25
77	838952,135	991702,329
78	838889,098	991651,901
79	838787,181	991587,811
80	838749,558	991503,193
81	838759,072	991363,885
82	838780,928	991296,075
83	838778,41	991127,376
84	838760,302	991088,099
85	838744,801	991023,276
86	838840,13	990916,923
87	838904,252	990845,056
88	838912,136	990827,996
89	838938,151	990685
90	838981,442	990634,823
91	839069,52	990411,234
92	839032,01	990126,767
93	839005,32	990064,124
94	838987,764	989937,464
95	838994,828	989911,692
96	839044,263	989658,104
97	838999,423	989316,704
98	838949,206	989281,946
99	838678,307	989199,539
100	838608,395	989199,144
101	838460,935	989236,297
102	838346,454	989359,651
103	838298,05	989395,052
104	838190,391	989358,518
105	838097,234	989207,038
106	837949,064	988920,581
107	837802,162	988689,863
108	837599,496	988407,2
109	837488,175	988206,344
110	837475,734	988136,947
111	837485,872	988085,158

112	837519,958	988065,761
113	837577,674	988069,173
114	837771,39	988121,093
115	837891,465	988138,647
116	838050,812	988186,103
117	838131,922	988269,047
118	838382,287	988695,142
119	838558,399	988867,848
120	838689,327	988881,15
121	838777,662	988812,358
122	838796,171	988788,688
123	838993,247	988447,199
124	839052,053	988290,102
125	839199,374	988142,718
126	839221,828	988126,271
127	839439,402	988009,858
128	839522,222	987979,444
129	839631,983	988131,602
130	839809,979	988210,756
131	839848,25	988242,47
132	839834,799	988259,766
133	840233,333	988195,289
134	840401,434	988182,775
135	840456,021	988182,95
136	840507,601	988212,246
137	840541,083	988259,728
138	840621,196	988435,669
139	840802,96	988576,269
140	840835,525	988588,635
141	840969,853	988620,616
142	841178,763	988606,167
143	841276,298	988587,434
144	841385,381	988566,243
145	841428,515	988579,569
146	841502,315	988406,838
147	841674,294	988142,255
148	841958,722	987923,973
149	842243,15	987659,389
150	842395,43	987520,186
151	842390,298	987500,753
152	842403,321	987470,414
153	842513,861	987415,162
154	842641,741	987348,886
155	842740,559	987243,72
156	842754,494	987210,084
157	842809,27	987066,73
158	842969,219	986902,136
159	843031,114	986896,774
160	843136,376	986932,964
161	843223,656	986975,175
162	843616,823	987059,448
163	843744,537	987017,704

164	844159,382	986701,782
165	844180,485	986692,832
166	844387,336	986671,858
167	844408,501	986669,746
168	844434,599	986384,122
169	844465,654	986157,876
170	844485,498	985959,438
171	844770,421	985715,599
172	844855,915	985569,177
173	845031,926	985353,819
174	845261,383	985024,994
175	845746,205	984708,105
176	846219,567	984118,418
177	846555,075	983894,542
178	846833,68	983664,173
179	847118,107	983465,735
180	847554,671	983366,516
181	848169,828	983082,088
182	848695,262	982919,107
183	849032,801	982792,979
184	849235,801	982763,883
185	849353,66	982764,62
186	849469,128	982850,077
187	849590,945	982965,888
188	849697,222	983041,667
189	849725,981	983061,023
190	849726,735	983061,531
191	849771,877	983098,52
192	849838,852	983201,216
193	849943,816	983342,14
194	849963,623	983359,931
195	850041,331	983412,899
196	850247,223	983500
197	850797,222	983530,556
198	850817,692	983459,691
199	850861,999	983393,554
200	850874,464	983383,294
201	850887,201	983373,454
202	850958,532	983344,839
203	850965,974	983344,672
204	850949,424	983328,556
205	850829,693	983211,967
206	850781,979	983170,562
207	850775,396	983164,849
208	850757,693	983141,446
209	850734,596	983110,913
210	850721,449	983092,667
211	850666,579	983016,511
212	850646,012	982948,966
213	850618,628	982867,922
214	850570,955	982786,962
215	850509,784	982712,82

216	850448,64	982645,441
217	850384,313	982586,198
218	850353,6	982557,912
219	850299,524	982564,897
220	850218,148	982511,126
221	850177,293	982443,664
222	850115,926	982322,181
223	850068,144	982214,168
224	850013,625	982112,947
225	850013,126	981991,214
226	850039,624	981855,846
227	849998,603	981747,806
228	849917,199	981687,272
229	849883,08	981613,018
230	849882,804	981545,39
231	849896,052	981477,705
232	849915,949	981400,819
233	849929,34	981349,071
234	849956,116	981281,331
235	847932,082	980822,955
236	847676,115	980537,122
237	847485,614	980346,622
238	847231,614	980321,222
239	846679,163	980391,072
240	846329,912	980346,622
241	846114,011	980225,972
242	845218,66	979927,521
243	844342,358	979705,271
244	843597,819	979618,487
245	843081,88	979856,613
246	842736,334	980028,592
247	841821,932	980104,792
248	841091,681	980206,392
249	840304,279	980428,643
250	839866,128	980612,793
251	839466,077	981031,894
252	839193,027	981520,845
253	838577,076	981920,896
254	838056,375	982016,146
255	837313,423	982079,646
256	836614,922	982295,547
257	835998,97	982454,297
258	835205,219	982505,097
259	834684,518	982536,847
260	833992,366	982606,697
261	833617,716	982676,547
262	833450,426	982758,758
263	833385,517	982612,036
264	833395,681	982458,023
265	833380,936	982360,947
266	833214,305	982076,869
267	832946,43	981919,04

268	832827,568	981891,761
269	832735,785	981881,903
270	832649	981890,671
271	832473,87	981989,287
272	832320,123	982003,151
273	832210,986	981891,235
274	832256,685	981687,91
275	832305,451	981630,024
276	832433,909	981557,529
277	832495,118	981554,996
278	832653,685	981452,568
279	832687,759	981323,564
280	832681,904	981269,832
281	832415,976	981223,453
282	832295,325	981236,153
283	832111,175	981382,203
284	831979,64	981598,525
285	831755,637	981780,011
286	831719,864	981806,786
287	831570,128	981956,108
288	831444,131	982066,963
289	831325,424	982226,417
290	831199,857	982359,56
291	831161,39	982442,981
292	830981,308	982570,297
293	830880,695	982599,983
294	830833,229	982598,296
295	830701,272	982670,264
296	830672,27	982724,962
297	830659,4	982759,726
298	830647,794	982823,731
299	830625,95	982858,266
300	830565,315	982866,568
301	830428,347	982990,222
302	830270,17	983168,39
303	830242,729	983190,252
304	830183,522	983228,182
305	830137,329	983240,386
306	830041,421	983282,662
307	829864,502	983382,506
308	829837,403	983478,886
309	829838,034	983516,05
310	829812,077	983521,959
311	829752,94	983477,955
312	829747,411	983437,902
313	829711,87	983385,065
314	829684,97	983382,96
315	829618,168	983467,475
316	829533,754	983529,209
317	829499,772	983521,206
318	829475,71	983490,984
319	829460,95	983386,355

320	829434,281	983307,226
321	829357,159	983290,393
322	829294,054	983347,216
323	829249,131	983485,876
324	829239	983651,991
325	829264,587	983744,386
326	829392,357	983894,703
327	829354,466	984103,762
328	829309,287	984142,587
329	829101,59	984281,3
330	829082,271	984354,434
331	829226,758	984494,1
332	829225,753	984517,886
333	829127,086	984559,15
334	829064,135	984799,732
335	829072,556	984888,545
336	829213,97	985151,553
337	829230,956	985205,766
338	829229,961	985226,426
339	829209,939	985267,655
340	828972,845	985467,959
341	828820,932	985433,456
342	828729,608	985519,871
343	828528,524	986091,372
344	828390,941	986493,54
345	828253,357	986969,791
346	828216,315	987599,501
347	828174,148	987787,562
348	827354,154	988080,252
349	826754,967	988501,517
350	826585,168	988585,506
351	826452,969	988694,414
352	826337,674	988504,774
353	825961,327	988901,915
354	825805,219	990033,94
355	825932,378	990250,102
356	825998,954	990856,345
357	826049,743	991081,432
358	826065,244	991179,804
359	826072,431	991333,497
360	826084,129	991478,08
361	826119,481	991846,605
362	826139,97	991903,648
363	826324,875	991997,446
364	826364,089	992137,479
365	826399,772	992180,771
366	826216,182	992282,045
367	826263,107	992412,608

Fuente: Suministrada por el solicitante; radicado externo EXTM17- 15333 del 06 de abril de 2017.

SEGUNDO. Que no se registra presencia de comunidades Negras, Afrocolombianas, Raizales y Palenqueras, en el área del proyecto: "PASO CENTRAL DE COLOMBIA - TUNEL CENTRAL", localizado en jurisdicción de los municipios de Salento y Calarcá en

el departamento del Quindío y en jurisdicción de los municipios de Córdoba y Cajamarca, en el departamento del Tolima, identificado con las siguientes coordenadas:

PUNTO	ESTE	NORTE
0	826660,956	993445,078
1	826747,139	993727,304
2	827293,763	993904,362
3	827890,756	993974,408
4	828735,991	993926,95
5	828906,396	993865,677
6	829091,065	994038,243
7	828941,013	994706,414
8	828944,779	994922,515
9	829010,533	995077,219
10	829145,866	995119,095
11	829207,735	995103,206
12	829323,97	994904,146
13	829558,018	994550,988
14	829630,363	994490,372
15	829673,689	994467,334
16	829788,859	994442,357
17	829833,628	994452,215
18	830056,588	994668,614
19	830207,489	994811,354
20	830246,778	994911,385
21	830313,303	994937,832
22	830344,973	994927,596
23	830388,798	994831,85
24	830401,369	994799,804
25	830873,915	995232,853
26	831120,147	995544,54
27	831194,717	995691,116
28	831394,424	995775,404
29	831425,014	995809,388
30	831509,695	996148,779
31	831550,257	996189,121
32	832119,326	996344,032
33	832150,99	996351,739
34	832040,056	996146,318
35	832499,058	995462,497
36	832533,809	995331,527
37	832826,517	995064,62
38	833276,17	994817,193
39	833472,201	994767,785
40	833741,109	994761,627
41	833896,404	994850,987
42	834242,089	994979,416
43	834489,573	995037,546
44	834581,818	995111,697
45	834844,748	995186,105
46	835081,174	995245,958
47	835493,147	995395,573
48	835678,355	995422,032

49	835790,804	995283,125
50	835896,637	995051,614
51	836055,387	994820,103
52	836632,665	994675,241
53	836934,818	994608,266
54	837182,515	994474,821
55	837817,729	994267,045
56	838300,381	994144,091
57	838730,33	993998,57
58	838956,511	993916,172
59	839285,956	993634,768
60	839429,03	993439,699
61	839394	993313,692
62	839397,049	993112,628
63	839379,911	992911,069
64	839305,477	992825,819
65	839233,819	992691,095
66	839206,36	992575,227
67	839168,566	992423,433
68	839159,112	992321,065
69	839145,303	992154,62
70	839095,819	992029,45
71	839009,46	991949,997
72	838968,963	991928,837
73	838922,246	991875,751
74	838920,665	991862,829
75	838936,615	991809,935
76	838962,427	991724,25
77	838952,135	991702,329
78	838889,098	991651,901
79	838787,181	991587,811
80	838749,558	991503,193
81	838759,072	991363,885
82	838780,928	991296,075
83	838778,41	991127,376
84	838760,302	991088,099
85	838744,801	991023,276
86	838840,13	990916,923
87	838904,252	990845,056
88	838912,136	990827,996
89	838938,151	990685
90	838981,442	990634,823
91	839069,52	990411,234
92	839032,01	990126,767
93	839005,32	990064,124
94	838987,764	989937,464
95	838994,828	989911,692
96	839044,263	989658,104
97	838999,423	989316,704
98	838949,206	989281,946
99	838678,307	989199,539
100	838608,395	989199,144

101	838460,935	989236,297
102	838346,454	989359,651
103	838298,05	989395,052
104	838190,391	989358,518
105	838097,234	989207,038
106	837949,064	988920,581
107	837802,162	988689,863
108	837599,496	988407,2
109	837488,175	988206,344
110	837475,734	988136,947
111	837485,872	988085,158
112	837519,958	988065,761
113	837577,674	988069,173
114	837771,39	988121,093
115	837891,465	988138,647
116	838050,812	988186,103
117	838131,922	988269,047
118	838382,287	988695,142
119	838558,399	988867,848
120	838689,327	988881,15
121	838777,662	988812,358
122	838796,171	988788,688
123	838993,247	988447,199
124	839052,053	988290,102
125	839199,374	988142,718
126	839221,828	988126,271
127	839439,402	988009,858
128	839522,222	987979,444
129	839631,983	988131,602
130	839809,979	988210,756
131	839848,25	988242,47
132	839834,799	988259,766
133	840233,333	988195,289
134	840401,434	988182,775
135	840456,021	988182,95
136	840507,601	988212,246
137	840541,083	988259,728
138	840621,196	988435,669
139	840802,96	988576,269
140	840835,525	988588,635
141	840969,853	988620,616
142	841178,763	988606,167
143	841276,298	988587,434
144	841385,381	988566,243
145	841428,515	988579,569
146	841502,315	988406,838
147	841674,294	988142,255
148	841958,722	987923,973
149	842243,15	987659,389
150	842395,43	987520,186
151	842390,298	987500,753
152	842403,321	987470,414

153	842513,861	987415,162
154	842641,741	987348,886
155	842740,559	987243,72
156	842754,494	987210,084
157	842809,27	987066,73
158	842969,219	986902,136
159	843031,114	986896,774
160	843136,376	986932,964
161	843223,656	986975,175
162	843616,823	987059,448
163	843744,537	987017,704
164	844159,382	986701,782
165	844180,485	986692,832
166	844387,336	986671,858
167	844408,501	986669,746
168	844434,599	986384,122
169	844465,654	986157,876
170	844485,498	985959,438
171	844770,421	985715,599
172	844855,915	985569,177
173	845031,926	985353,819
174	845261,383	985024,994
175	845746,205	984708,105
176	846219,567	984118,418
177	846555,075	983894,542
178	846833,68	983664,173
179	847118,107	983465,735
180	847554,671	983366,516
181	848169,828	983082,088
182	848695,262	982919,107
183	849032,801	982792,979
184	849235,801	982763,883
185	849353,66	982764,62
186	849469,128	982850,077
187	849590,945	982965,888
188	849697,222	983041,667
189	849725,981	983061,023
190	849726,735	983061,531
191	849771,877	983098,52
192	849838,852	983201,216
193	849943,816	983342,14
194	849963,623	983359,931
195	850041,331	983412,899
196	850247,223	983500
197	850797,222	983530,556
198	850817,692	983459,691
199	850861,999	983393,554
200	850874,464	983383,294
201	850887,201	983373,454
202	850958,532	983344,839
203	850965,974	983344,672
204	850949,424	983328,556

205	850829,693	983211,967
206	850781,979	983170,562
207	850775,396	983164,849
208	850757,693	983141,446
209	850734,596	983110,913
210	850721,449	983092,667
211	850666,579	983016,511
212	850646,012	982948,966
213	850618,628	982867,922
214	850570,955	982786,962
215	850509,784	982712,82
216	850448,64	982645,441
217	850384,313	982586,198
218	850353,6	982557,912
219	850299,524	982564,897
220	850218,148	982511,126
221	850177,293	982443,664
222	850115,926	982322,181
223	850068,144	982214,168
224	850013,625	982112,947
225	850013,126	981991,214
226	850039,624	981855,846
227	849998,603	981747,806
228	849917,199	981687,272
229	849883,08	981613,018
230	849882,804	981545,39
231	849896,052	981477,705
232	849915,949	981400,819
233	849929,34	981349,071
234	849956,116	981281,331
235	847932,082	980822,955
236	847676,115	980537,122
237	847485,614	980346,622
238	847231,614	980321,222
239	846679,163	980391,072
240	846329,912	980346,622
241	846114,011	980225,972
242	845218,66	979927,521
243	844342,358	979705,271
244	843597,819	979618,487
245	843081,88	979856,613
246	842736,334	980028,592
247	841821,932	980104,792
248	841091,681	980206,392
249	840304,279	980428,643
250	839866,128	980612,793
251	839466,077	981031,894
252	839193,027	981520,845
253	838577,076	981920,896
254	838056,375	982016,146
255	837313,423	982079,646
256	836614,922	982295,547

257	835998,97	982454,297
258	835205,219	982505,097
259	834684,518	982536,847
260	833992,366	982606,697
261	833617,716	982676,547
262	833450,426	982758,758
263	833385,517	982612,036
264	833395,681	982458,023
265	833380,936	982360,947
266	833214,305	982076,869
267	832946,43	981919,04
268	832827,568	981891,761
269	832735,785	981881,903
270	832649	981890,671
271	832473,87	981989,287
272	832320,123	982003,151
273	832210,986	981891,235
274	832256,685	981687,91
275	832305,451	981630,024
276	832433,909	981557,529
277	832495,118	981554,996
278	832653,685	981452,568
279	832687,759	981323,564
280	832681,904	981269,832
281	832415,976	981223,453
282	832295,325	981236,153
283	832111,175	981382,203
284	831979,64	981598,525
285	831755,637	981780,011
286	831719,864	981806,786
287	831570,128	981956,108
288	831444,131	982066,963
289	831325,424	982226,417
290	831199,857	982359,56
291	831161,39	982442,981
292	830981,308	982570,297
293	830880,695	982599,983
294	830833,229	982598,296
295	830701,272	982670,264
296	830672,27	982724,962
297	830659,4	982759,726
298	830647,794	982823,731
299	830625,95	982858,266
300	830565,315	982866,568
301	830428,347	982990,222
302	830270,17	983168,39
303	830242,729	983190,252
304	830183,522	983228,182
305	830137,329	983240,386
306	830041,421	983282,662
307	829864,502	983382,506
308	829837,403	983478,886

309	829838,034	983516,05
310	829812,077	983521,959
311	829752,94	983477,955
312	829747,411	983437,902
313	829711,87	983385,065
314	829684,97	983382,96
315	829618,168	983467,475
316	829533,754	983529,209
317	829499,772	983521,206
318	829475,71	983490,984
319	829460,95	983386,355
320	829434,281	983307,226
321	829357,159	983290,393
322	829294,054	983347,216
323	829249,131	983485,876
324	829239	983651,991
325	829264,587	983744,386
326	829392,357	983894,703
327	829354,466	984103,762
328	829309,287	984142,587
329	829101,59	984281,3
330	829082,271	984354,434
331	829226,758	984494,1
332	829225,753	984517,886
333	829127,086	984559,15
334	829064,135	984799,732
335	829072,556	984888,545
336	829213,97	985151,553
337	829230,956	985205,766
338	829229,961	985226,426
339	829209,939	985267,655
340	828972,845	985467,959
341	828820,932	985433,456
342	828729,608	985519,871
343	828528,524	986091,372
344	828390,941	986493,54
345	828253,357	986969,791
346	828216,315	987599,501
347	828174,148	987787,562
348	827354,154	988080,252
349	826754,967	988501,517
350	826585,168	988585,506
351	826452,969	988694,414
352	826337,674	988504,774
353	825961,327	988901,915
354	825805,219	990033,94
355	825932,378	990250,102
356	825998,954	990856,345
357	826049,743	991081,432
358	826065,244	991179,804
359	826072,431	991333,497
360	826084,129	991478,08

361	826119,481	991846,605
362	826139,97	991903,648
363	826324,875	991997,446
364	826364,089	992137,479
365	826399,772	992180,771
366	826216,182	992282,045
367	826263,107	992412,608

Fuente: Suministrada por el solicitante; radicado externo **EXTMI17- 15333** del 06 de abril de 2017.

TERCERO. Que la información sobre la cual se expide la presente certificación aplica específicamente para las coordenadas y las características técnicas relacionadas y entregadas por el solicitante, a través del oficio con radicado externo **EXTMI17-15333**, del 06 de abril de 2017, para el proyecto: **"PASO CENTRAL DE COLOMBIA - TUNEL CENTRAL"**, localizado en jurisdicción de los municipios de Salento y Calarcá en el departamento del Quindío y en jurisdicción de los municipios de Córdoba y Cajamarca, en el departamento del Tolima, identificado con las siguientes coordenadas:

PUNTO	ESTE	NORTE
0	826660,956	993445,078
1	826747,139	993727,304
2	827293,763	993904,362
3	827890,756	993974,408
4	828735,991	993926,95
5	828906,396	993865,677
6	829091,065	994038,243
7	828941,013	994706,414
8	828944,779	994922,515
9	829010,533	995077,219
10	829145,866	995119,095
11	829207,735	995103,206
12	829323,97	994904,146
13	829558,018	994550,988
14	829630,363	994490,372
15	829673,689	994467,334
16	829788,859	994442,357
17	829833,628	994452,215
18	830056,588	994668,614
19	830207,489	994811,354
20	830246,778	994911,385
21	830313,303	994937,832
22	830344,973	994927,596
23	830388,798	994831,85
24	830401,369	994799,804
25	830873,915	995232,853
26	831120,147	995544,54
27	831194,717	995691,116
28	831394,424	995775,404
29	831425,014	995809,388
30	831509,695	996148,779
31	831550,257	996189,121
32	832119,326	996344,032
33	832150,99	996351,739
34	832040,056	996146,318

35	832499,058	995462,497
36	832533,809	995331,527
37	832826,517	995064,62
38	833276,17	994817,193
39	833472,201	994767,785
40	833741,109	994761,627
41	833896,404	994850,987
42	834242,089	994979,416
43	834489,573	995037,546
44	834581,818	995111,697
45	834844,748	995186,105
46	835081,174	995245,958
47	835493,147	995395,573
48	835678,355	995422,032
49	835790,804	995283,125
50	835896,637	995051,614
51	836055,387	994820,103
52	836632,665	994675,241
53	836934,818	994608,266
54	837182,515	994474,821
55	837817,729	994267,045
56	838300,381	994144,091
57	838730,33	993998,57
58	838956,511	993916,172
59	839285,956	993634,768
60	839429,03	993439,699
61	839394	993313,692
62	839397,049	993112,628
63	839379,911	992911,069
64	839305,477	992825,819
65	839233,819	992691,095
66	839206,36	992575,227
67	839168,566	992423,433
68	839159,112	992321,065
69	839145,303	992154,62
70	839095,819	992029,45
71	839009,46	991949,997
72	838968,963	991928,837
73	838922,246	991875,751
74	838920,665	991862,829
75	838936,615	991809,935
76	838962,427	991724,25
77	838952,135	991702,329
78	838889,098	991651,901
79	838787,181	991587,811
80	838749,558	991503,193
81	838759,072	991363,885
82	838780,928	991296,075
83	838778,41	991127,376
84	838760,302	991088,099
85	838744,801	991023,276
86	838840,13	990916,923

87	838904,252	990845,056
88	838912,136	990827,996
89	838938,151	990685
90	838981,442	990634,823
91	839069,52	990411,234
92	839032,01	990126,767
93	839005,32	990064,124
94	838987,764	989937,464
95	838994,828	989911,692
96	839044,263	989658,104
97	838999,423	989316,704
98	838949,206	989281,946
99	838678,307	989199,539
100	838608,395	989199,144
101	838460,935	989236,297
102	838346,454	989359,651
103	838298,05	989395,052
104	838190,391	989358,518
105	838097,234	989207,038
106	837949,064	988920,581
107	837802,162	988689,863
108	837599,496	988407,2
109	837488,175	988206,344
110	837475,734	988136,947
111	837485,872	988085,158
112	837519,958	988065,761
113	837577,674	988069,173
114	837771,39	988121,093
115	837891,465	988138,647
116	838050,812	988186,103
117	838131,922	988269,047
118	838382,287	988695,142
119	838558,399	988867,848
120	838689,327	988881,15
121	838777,662	988812,358
122	838796,171	988788,688
123	838993,247	988447,199
124	839052,053	988290,102
125	839199,374	988142,718
126	839221,828	988126,271
127	839439,402	988009,858
128	839522,222	987979,444
129	839631,983	988131,602
130	839809,979	988210,756
131	839848,25	988242,47
132	839834,799	988259,766
133	840233,333	988195,289
134	840401,434	988182,775
135	840456,021	988182,95
136	840507,601	988212,246
137	840541,083	988259,728
138	840621,196	988435,669

139	840802,96	988576,269
140	840835,525	988588,635
141	840969,853	988620,616
142	841178,763	988606,167
143	841276,298	988587,434
144	841385,381	988566,243
145	841428,515	988579,569
146	841502,315	988406,838
147	841674,294	988142,255
148	841958,722	987923,973
149	842243,15	987659,389
150	842395,43	987520,186
151	842390,298	987500,753
152	842403,321	987470,414
153	842513,861	987415,162
154	842641,741	987348,886
155	842740,559	987243,72
156	842754,494	987210,084
157	842809,27	987066,73
158	842969,219	986902,136
159	843031,114	986896,774
160	843136,376	986932,964
161	843223,656	986975,175
162	843616,823	987059,448
163	843744,537	987017,704
164	844159,382	986701,782
165	844180,485	986692,832
166	844387,336	986671,858
167	844408,501	986669,746
168	844434,599	986384,122
169	844465,654	986157,876
170	844485,498	985959,438
171	844770,421	985715,599
172	844855,915	985569,177
173	845031,926	985353,819
174	845261,383	985024,994
175	845746,205	984708,105
176	846219,567	984118,418
177	846555,075	983894,542
178	846833,68	983664,173
179	847118,107	983465,735
180	847554,671	983366,516
181	848169,828	983082,088
182	848695,262	982919,107
183	849032,801	982792,979
184	849235,801	982763,883
185	849353,66	982764,62
186	849469,128	982850,077
187	849590,945	982965,888
188	849697,222	983041,667
189	849725,981	983061,023
190	849726,735	983061,531

191	849771,877	983098,52
192	849838,852	983201,216
193	849943,816	983342,14
194	849963,623	983359,931
195	850041,331	983412,899
196	850247,223	983500
197	850797,222	983530,556
198	850817,692	983459,691
199	850861,999	983393,554
200	850874,464	983383,294
201	850887,201	983373,454
202	850958,532	983344,839
203	850965,974	983344,672
204	850949,424	983328,556
205	850829,693	983211,967
206	850781,979	983170,562
207	850775,396	983164,849
208	850757,693	983141,446
209	850734,596	983110,913
210	850721,449	983092,667
211	850666,579	983016,511
212	850646,012	982948,966
213	850618,628	982867,922
214	850570,955	982786,962
215	850509,784	982712,82
216	850448,64	982645,441
217	850384,313	982586,198
218	850353,6	982557,912
219	850299,524	982564,897
220	850218,148	982511,126
221	850177,293	982443,664
222	850115,926	982322,181
223	850068,144	982214,168
224	850013,625	982112,947
225	850013,126	981991,214
226	850039,624	981855,846
227	849998,603	981747,806
228	849917,199	981687,272
229	849883,08	981613,018
230	849882,804	981545,39
231	849896,052	981477,705
232	849915,949	981400,819
233	849929,34	981349,071
234	849956,116	981281,331
235	847932,082	980822,955
236	847676,115	980537,122
237	847485,614	980346,622
238	847231,614	980321,222
239	846679,163	980391,072
240	846329,912	980346,622
241	846114,011	980225,972
242	845218,66	979927,521

243	844342,358	979705,271
244	843597,819	979618,487
245	843081,88	979856,613
246	842736,334	980028,592
247	841821,932	980104,792
248	841091,681	980206,392
249	840304,279	980428,643
250	839866,128	980612,793
251	839466,077	981031,894
252	839193,027	981520,845
253	838577,076	981920,896
254	838056,375	982016,146
255	837313,423	982079,646
256	836614,922	982295,547
257	835998,97	982454,297
258	835205,219	982505,097
259	834684,518	982536,847
260	833992,366	982606,697
261	833617,716	982676,547
262	833450,426	982758,758
263	833385,517	982612,036
264	833395,681	982458,023
265	833380,936	982360,947
266	833214,305	982076,869
267	832946,43	981919,04
268	832827,568	981891,761
269	832735,785	981881,903
270	832649	981890,671
271	832473,87	981989,287
272	832320,123	982003,151
273	832210,986	981891,235
274	832256,685	981687,91
275	832305,451	981630,024
276	832433,909	981557,529
277	832495,118	981554,996
278	832653,685	981452,568
279	832687,759	981323,564
280	832681,904	981269,832
281	832415,976	981223,453
282	832295,325	981236,153
283	832111,175	981382,203
284	831979,64	981598,525
285	831755,637	981780,011
286	831719,864	981806,786
287	831570,128	981956,108
288	831444,131	982066,963
289	831325,424	982226,417
290	831199,857	982359,56
291	831161,39	982442,981
292	830981,308	982570,297
293	830880,695	982599,983
294	830833,229	982598,296

295	830701,272	982670,264
296	830672,27	982724,962
297	830659,4	982759,726
298	830647,794	982823,731
299	830625,95	982858,266
300	830565,315	982866,568
301	830428,347	982990,222
302	830270,17	983168,39
303	830242,729	983190,252
304	830183,522	983228,182
305	830137,329	983240,386
306	830041,421	983282,662
307	829864,502	983382,506
308	829837,403	983478,886
309	829838,034	983516,05
310	829812,077	983521,959
311	829752,94	983477,955
312	829747,411	983437,902
313	829711,87	983385,065
314	829684,97	983382,96
315	829618,168	983467,475
316	829533,754	983529,209
317	829499,772	983521,206
318	829475,71	983490,984
319	829460,95	983386,355
320	829434,281	983307,226
321	829357,159	983290,393
322	829294,054	983347,216
323	829249,131	983485,876
324	829239	983651,991
325	829264,587	983744,386
326	829392,357	983894,703
327	829354,466	984103,762
328	829309,287	984142,587
329	829101,59	984281,3
330	829082,271	984354,434
331	829226,758	984494,1
332	829225,753	984517,886
333	829127,086	984559,15
334	829064,135	984799,732
335	829072,556	984888,545
336	829213,97	985151,553
337	829230,956	985205,766
338	829229,961	985226,426
339	829209,939	985267,655
340	828972,845	985467,959
341	828820,932	985433,456
342	828729,608	985519,871
343	828528,524	986091,372
344	828390,941	986493,54
345	828253,357	986969,791
346	828216,315	987599,501

347	828174,148	987787,562
348	827354,154	988080,252
349	826754,967	988501,517
350	826585,168	988585,506
351	826452,969	988694,414
352	826337,674	988504,774
353	825961,327	988901,915
354	825805,219	990033,94
355	825932,378	990250,102
356	825998,954	990856,345
357	826049,743	991081,432
358	826065,244	991179,804
359	826072,431	991333,497
360	826084,129	991478,08
361	826119,481	991846,605
362	826139,97	991903,648
363	826324,875	991997,446
364	826364,089	992137,479
365	826399,772	992180,771
366	826216,182	992282,045
367	826263,107	992412,608

Fuente: Suministrada por el solicitante; radicado externo EXTM17- 15333 del 06 de abril de 2017.

CUARTO. Contra el presente acto administrativo procede el recurso de reposición, el cual deberá interponerse por escrito en la diligencia de notificación personal, o dentro de los diez (10) días siguientes a ella, o a la notificación por aviso, ante esta Dirección, de conformidad con lo establecido en el artículo 76 de la Ley 1437 de 2011 (Código de Procedimiento Administrativo y de lo Contencioso Administrativo).

COMUNÍQUESE Y NOTIFÍQUESE


JORGE ELIECER GONZÁLEZ PERTUZ
 Director de Consulta Previa

Elaboró: Richard F Sintura P. Abogado D.C.P.
 Revisó: Luis Fernando Mora. Líder Área de Certificaciones

T.R.D. 2500.09.06