

_Granada											
NOMBRE	PROG. INICIO	PROG. VERTICE	PROG. FINAL	ANGULO	RADIO	LONG./DES.	TANGENTE	BISECTRIZ	COORD. INICIO	COORD. VERTICE	COORD. FINAL
L1	0+000.00		0+204.97			204.97			E555422.544	N6152809.275	E555614.220
L2	0+204.97		0+264.57			121.60			E555727.501	N6152801.898	E555727.501
L3	0+264.57		0+439.06			102.48			E555822.785	N6152804.046	E555822.785
L4	0+439.06		0+698.51			269.45			E556074.141	N6153060.918	E556074.141
L5	0+698.51		0+916.15			217.64			E556277.199	N6153139.233	E556277.199

_Rocha											
NOMBRE	PROG. INICIO	PROG. VERTICE	PROG. FINAL	ANGULO	RADIO	LONG./DES.	TANGENTE	BISECTRIZ	COORD. INICIO	COORD. VERTICE	COORD. FINAL
L1	0+000.00		0+075.19			73.19			E5550718.896	N6152763.706	E5550718.896
C1	0+075.19	0+075.91	0+078.63	1°33'34"	200.00	5.44	2.72	0.02	E555723.617	N6152765.416	E555723.617
L2	0+078.63		0+125.54			46.91			E555784.612	N6152779.214	E555784.612
C2	0+125.54	0+138.04	0+150.52	5°46'03"	248.30	24.98	12.50	0.31	E555787.038	N6152790.204	E555787.038
L3	0+150.52		0+200.00			49.48			E555832.554	N6152809.406	E555832.554
L4	0+200.00		0+239.84			39.84			E555869.417	N6152824.710	E555869.417
C3	0+239.84	0+246.74	0+253.63	3°37'03"	200.00	13.79	6.90	0.12	E555869.417	N6152824.710	E555869.417
L5	0+253.63		0+341.23			87.60			E555862.346	N6152829.495	E555862.346
C4	0+341.23	0+353.10	0+364.94	6°47'31"	200.00	23.71	11.87	0.35	E555862.346	N6152829.495	E555862.346
L6	0+364.94		0+465.16			100.22			E555865.503	N6152857.045	E555865.503
C5	0+465.16	0+470.18	0+475.20	2°52'33"	200.00	10.04	5.02	0.06	E555865.503	N6152857.045	E555865.503
L7	0+475.20		0+560.36			85.16			E555865.503	N6152857.045	E555865.503
L8	0+560.36		0+650.61			45.25			E555865.503	N6152857.045	E555865.503

_Riviera											
NOMBRE	PROG. INICIO	PROG. VERTICE	PROG. FINAL	ANGULO	RADIO	LONG./DES.	TANGENTE	BISECTRIZ	COORD. INICIO	COORD. VERTICE	COORD. FINAL
L1	0+000.00		0+058.06			58.06			E555745.874	N6152509.997	E555745.874
C1	0+058.06	0+064.39	0+070.71	3°37'22"	200.00	12.85	6.33	0.10	E555745.874	N6152509.997	E555745.874
L2	0+070.71		0+090.79			20.08			E555791.435	N6152564.062	E555791.435
C2	0+090.79	0+115.42	0+138.80	14°02'25"	200.00	49.01	24.63	1.51	E555805.235	N6152578.646	E555805.235
L3	0+138.80		0+152.96			13.17			E555842.925	N6152609.781	E555842.925
C3	0+152.96	0+165.43	0+177.87	5°57'34"	239.41	24.90	12.46	0.32	E555842.925	N6152609.781	E555842.925
L4	0+177.87		0+275.85			97.79			E555862.346	N6152629.495	E555862.346
C4	0+275.85	0+288.15	0+300.63	5°17'24"	270.49	24.97	12.50	0.29	E555862.346	N6152629.495	E555862.346
L5	0+300.63		0+435.49			134.86			E555865.503	N6152683.563	E555865.503
C5	0+435.49	0+437.24	0+439.00	2°04'14"	97.21	3.51	1.76	0.02	E555865.503	N6152683.563	E555865.503
L6	0+439.00		0+537.96			98.96			E555865.503	N6152683.563	E555865.503
L7	0+537.96		0+572.85			34.99			E555865.503	N6152683.563	E555865.503
L8	0+572.85		0+650.66			77.79			E555865.503	N6152683.563	E555865.503
L9	0+650.66		0+666.07			15.40			E555865.503	N6152683.563	E555865.503
C6	0+666.07	0+678.14	0+690.20	4°38'35"	300.00	24.14	12.07	0.24	E555865.503	N6152683.563	E555865.503
L10	0+690.20		0+704.92			14.72			E555865.503	N6152683.563	E555865.503
C7	0+704.92	0+710.31	0+715.68	6°20'30"	97.21	10.76	5.39	0.15	E555865.503	N6152683.563	E555865.503
L11	0+715.68		0+753.81			36.13			E555865.503	N6152683.563	E555865.503
C8	0+753.81	0+766.30	0+778.79	2°02'29"	684.16	24.97	12.49	0.11	E555865.503	N6152683.563	E555865.503
L12	0+778.79		0+809.25			30.47			E555865.503	N6152683.563	E555865.503

_Montevideo											
NOMBRE	PROG. INICIO	PROG. VERTICE	PROG. FINAL	ANGULO	RADIO	LONG./DES.	TANGENTE	BISECTRIZ	COORD. INICIO	COORD. VERTICE	COORD. FINAL
L1	0+000.00		0+011.69			11.69			E555927.177	N6152387.492	E555927.177
L2	0+011.69		0+036.11			26.42			E555933.197	N6152397.517	E555933.197
C1	0+036.11	0+050.61	0+063.10	4°43'39"	302.80	24.98	12.50	0.26	E555933.197	N6152397.517	E555933.197
L3	0+063.10		0+097.70			34.61			E555949.248	N6152418.201	E555949.248
C2	0+097.70	0+117.85	0+137.50	9°27'11"	241.21	39.80	19.94	0.82	E555949.248	N6152418.201	E555949.248
L4	0+137.50		0+204.17			66.67			E556018.476	N6152489.441	E556018.476
C3	0+204.17	0+216.66	0+228.11	7°28'45"	191.08	24.94	12.49	0.41	E556018.476	N6152489.441	E556018.476
L5	0+228.11		0+248.74			19.63			E556048.482	N6152540.156	E556048.482
C4	0+248.74	0+261.24	0+273.37	2°13'27"	643.55	12.39	12.49	0.12	E556048.482	N6152540.156	E556048.482
L6	0+273.37		0+356.01			82.28			E556135.328	N6152558.512	E556135.328
C5	0+356.01	0+371.25	0+386.06	2°31'05"	73.22	30.05	15.24	1.87	E556135.328	N6152558.512	E556135.328
L7	0+386.06		0+465.66			79.60			E556236.033	N6152602.400	E556236.033
C6	0+465.66	0+476.65	0+487.63	4°03'07"	310.68	21.97	10.99	0.19	E556236.033	N6152602.400	E556236.033
L8	0+487.63		0+492.47			4.84			E556311.931	N6152672.038	E556311.931
C7	0+492.47	0+503.48	0+514.45	1°39'31"	782.95	21.98	10.99	0.08	E556311.931	N6152672.038	E556311.931
L9	0+514.45		0+618.52			105.07			E556328.836	N6152692.802	E556328.836

_Flores											
NOMBRE	PROG. INICIO	PROG. VERTICE	PROG. FINAL	ANGULO	RADIO	LONG./DES.	TANGENTE	BISECTRIZ	COORD. INICIO	COORD. VERTICE	COORD. FINAL
L1	0+000.00		0+069.85			69.85			E556101.171	N6152348.386	E556101.171
C1	0+069.85	0+082.34	0+094.82	1°36'34"	888.76	24.97	12.48	0.09	E556101.171	N6152348.386	E556101.171
L2	0+094.82		0+127.20			32.38			E556149.102	N6152366.169	E556149.102
C2	0+127.20	0+139.69	0+152.10	10°47'23"	132.25	24.90	12.49	0.59	E556149.102	N6152366.169	E556149.102
L3	0+152.10		0+228.44			76.33			E556184.414	N6152411.128	E556184.414
C3	0+228.44	0+235.91	0+243.38	1°08'12"	753.52	14.95	7.48	0.04	E556184.414	N6152411.128	E556184.414
L4	0+243.38		0+307.60			64.21			E556252.403	N6152471.980	E556252.403
C4	0+307.60	0+327.60	0+347.48	10°44'54"	212.56	39.88	20.00	0.94	E556252.403	N6152471.980	E556252.403
L5	0+347.48		0+383.63			36.15			E556341.356	N6152525.707	E556341.356
C5	0+383.63	0+396.12	0+408.62	0°48'17"	1778.87	24.99	12.49	0.04	E556341.356	N6152525.707	E556341.356
L6	0+408.62		0+449.04			61.64			E556398.234	N6152548.112	E556398.234

_Cerro Largo											
NOMBRE	PROG. INICIO	PROG. VERTICE	PROG. FINAL	ANGULO	RADIO	LONG./DES.	TANGENTE	BISECTRIZ	COORD. INICIO	COORD. VERTICE	COORD. FINAL
L1	0+000.00		0+055.39			55.39			E556275.747	N6152181.048	E556275.747
C1	0+055.39	0+061.13	0+066.88	3°17'34"	200.00	11.49	5.75	0.08	E556275.747	N6152181.048	E556275.747
L2	0+066.88		0+107.83			40.95			E556308.772	N6152239.199	E556308.772
L3	0+107.83		0+215.51			107.68			E556330.834	N6152273.695	E556330.834
C2	0+215.51	0+216.49	0+217.48	0°22'35"	300.00	1.97	0.99	0.00	E556330.834	N6152273.695	E556330.834
L4	0+217.48		0+295.67			78.19			E556388.774	N6152343.441	E556388.774
C3	0+295.67	0+320.54	0+341.14	57°39'59"	45.18	45.47	24.87	6.39	E556388.774	N6152343.441	E556388.774
L5	0+341.14		0+352.43			11.29			E556427.728	N6152454.581	E556427.728
C4	0+352.43	0+378.04	0+398.46	62°31'31"	42.18	46.03	25.61	7.17	E556427.728	N6152454.581	E556427.728
L6	0+398.46		0+449.04			250.58			E556479.019	N6152454.581	E556479.019

_San José											
NOMBRE	PROG. INICIO	PROG. VERTICE	PROG. FINAL	ANGULO	RADIO	LONG./DES.	TANGENTE	BISECTRIZ	COORD. INICIO	COORD. VERTICE	COORD. FINAL
L1	0+000.00		0+200.00			200.00			E556330.834	N6152273.695	E556330.834
L2	0+200.00		0+367.35			167.35			E556160.993	N6152379.319	E556160.993
C1	0+367.35	0+387.42	0+407.23	1°54'08"	143.68	39.88	20.07	1.39	E556160.993	N6152379.319	E556160.993
L3	0+407.23		0+494.82			87.60			E555986.770	N6152480.904	E555986.770
C2	0+494.82	0+502.33	0+508.81	7°11'49"	119.30	14.99	7.50	0.24	E555986.770	N6152480.904	E555986.770
L4	0+508.81		0+582.71			72.80			E555913.918	N6152563.078	E555913.918
C3	0+582.71	0+588.51	0+594.31	3°19'32"	200.00	11.61	5.81	0.08	E555913.918	N6152563.078	E555913.918
L5	0+594.31		0+610.69			16.38			E555864.187	N6152624.077	E555864.187
C4	0+610.69	0+618.16	0+625.67	3°43'14"	230.74	14.98	7.61	0.08	E555864.187	N6152624.077	E555864.187
L6	0+625.67		0+690.02			64.35			E555864.187	N6152624.077	E555864.187
C5	0+690.02	0+709.99	0+729.96	0°17'23"	7896.27	39.94	19.67	0.03	E555801.948	N6152710.396	E555801.948
L7	0+729.96		0+752.89			22.93			E555801.948	N6152710.396	E555801.948
C6	0+752.89	0+772.87	0+782.85	0°21'44"	8306.66	39.93	19.98	0.03	E555792.884	N6152746.023	E555792.884
L8	0+782.85		0+838.30			43.46			E555792.884	N6152746.023	E555792.884
C7	0+838.30	0+839.12	0+841.93	1°36'48"	200.00	5.63	2.82	0.02	E555754.463	N6152848.157	E555754.463
L9	0+841.93		0+921.58			79.64			E555754.463	N6152848.157	E555754.463