

# PLANIMETRIA GENERAL

Vertice	Prog.	Coor X	Coor Y	Dist.	Rumbo	Alfa	Delta	Rc	Le1	Te1	Le2	Te2	Lc	Lt	P
53	19657.36	8917.82	17976.55	494.8	48g10m16s	180g00m00s	0g00m00s	0	0	0	0	0	0	0	0
54	20152.16	9247.8	18345.24	322.05	36g01m31s	167g51m15s	12g08m45s	750	0	79.79	0	79.79	158.99	158.99	3
55	20473.61	9508.26	18534.65	670.53	20g46m02s	164g44m31s	15g15m29s	600	0	80.37	0	80.37	159.78	159.78	3
56	21143.2	10135.23	18772.41	700.35	59g14m09s	218g28m08s	38g28m08s	300	0	104.67	0	104.67	201.42	201.42	5
57	21835.62	10493.46	19374.2	850.33	105g18m46s	226g04m37s	46g04m37s	300	0	127.58	0	127.58	241.26	241.26	5
58	22672.05	10268.9	20194.34	370.59	73g08m26s	147g49m40s	32g10m20s	400	0	115.35	0	115.35	224.6	224.6	4
59	23036.54	10376.38	20549	277.93	103g24m21s	210g15m55s	30g15m55s	300	0	81.13	0	81.13	158.47	158.47	5
60	23310.67	10311.94	20819.35	279.03	83g15m21s	159g51m00s	20g09m00s	500	0	88.84	0	88.84	175.84	175.84	3
61	23587.87	10344.71	21096.45	387.46	102g28m02s	199g12m41s	19g12m41s	650	0	110.01	0	110.01	217.95	217.95	3
62	23973.26	10261.06	21474.77	630.31	31g05m28s	108g37m26s	71g22m34s	180	0	129.29	0	129.29	224.23	224.23	6
63	24569.23	10800.83	21800.27	446.01	89g17m13s	238g11m45s	58g11m45s	250	0	139.14	0	139.14	253.93	253.93	5
64	24990.9	10806.38	22246.24	337.59	63g37m36s	154g20m23s	25g39m37s	400	0	91.1	0	91.1	179.14	179.14	4
65	25325.43	10956.34	22548.7	274.61	104g01m37s	220g24m02s	40g24m02s	250	0	91.98	0	91.98	176.28	176.28	5
66	25592.35	10889.78	22815.12	393.64	81g47m37s	157g45m59s	22g14m01s	500	0	98.25	0	98.25	194.02	194.02	3
67	25983.52	10945.97	23204.72	1810.2	63g51m13s	162g03m37s	17g56m23s	600	0	94.71	0	94.71	187.87	187.87	3
68	27792.17	11743.66	24829.69	420.51	74g31m26s	190g40m13s	10g40m13s	800	0	74.71	0	74.71	148.99	148.99	3
69	28212.25	11855.87	25234.95	784.75	58g26m55s	163g55m29s	16g04m31s	700	0	98.85	0	98.85	196.4	196.4	3
72	29059.79	12266.5	25903.69	293.31	106g57m27s	228g30m31s	48g30m31s	350	0	157.7	0	157.7	296.32	296.32	4
73	29334.03	12180.95	26184.25	776.35	67g40m04s	140g42m37s	39g17m23s	350	0	124.94	0	124.94	240.01	240.01	4
74	30100.51	12475.94	26902.37	199.78	73g41m56s	186g01m52s	6g01m52s	350	0	18.44	0	18.44	36.84	36.84	3
75	30300	12532.02	27094.11	0	73g41m56s	180g00m00s	0g00m00s	0	0	0	0	0	0	0	0

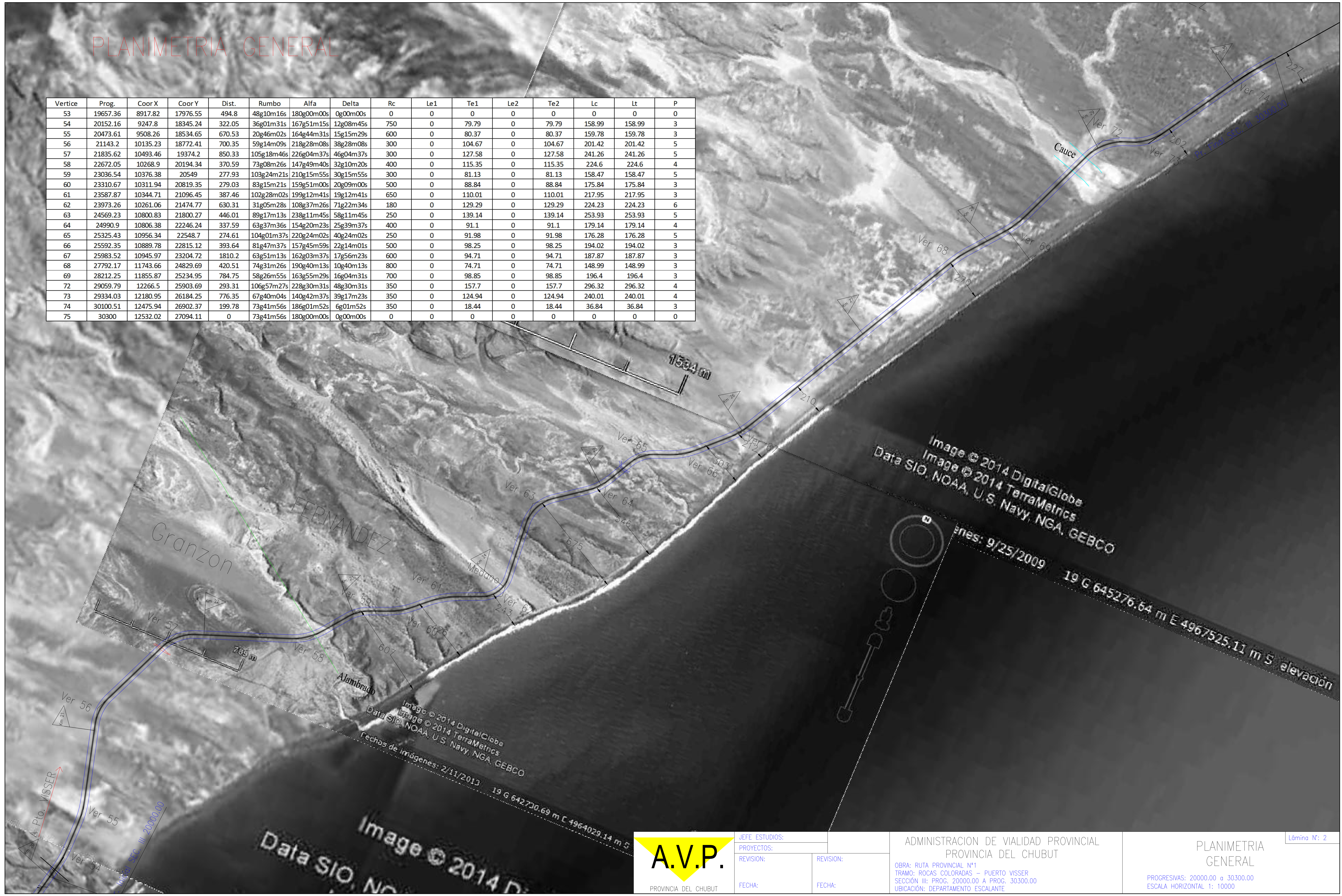



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 Imágenes: 9/25/2009  
 19 G 645276.64 m E 4967525.11 m S elevación

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 Imágenes: 2/11/2013  
 19 G 642730.69 m E 4964029.14 m S  
 Data SIO, NOAA, U.S. Navy, NGA, GEBCO

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