

olade
INECEL - ICEL

ANEXO D.3.2

**PROYECTO GEOTERMICO BINACIONAL
TUFINO - CHILES - CERRO NEGRO**

ESTUDIO DE PREFACTIBILIDAD

**VALORES DE γ MEDIDOS EN CADA ESTACION
COORDENADAS - COTAS - CORRECCIONES
Y ANOMALIAS DE BOUGUER**

Aquater

VALORES DE g MEDIDOS EN CADA ESTACION, COORDENADAS, COTAS, CORRECCIONES Y ANOMALIAS DE BOUGUER
(A = Area de detalle, P = Perfiles)

N Estac	latitud (UTM)	longitud (UTM)	g medido (mgal)	cota (m)	corr Faye (mgal)	corr Bouguer (mgal)	corr dens topog (g/cm ³)(mgal)	g teorico (mgal)	anomia Bouguer (mgal)
A 1	93.005	180.083	977145.720	3472.69	1071.39	392.96	2.70	2.54 978031.99	-205.29
A 2	92.555	180.083	977154.480	3427.17	1057.36	387.81	2.70	1.97 978031.97	-205.97
A 3	92.006	180.083	977153.830	3419.03	1054.85	386.89	2.70	1.90 978031.96	-208.27
A 4	91.559	180.082	977151.790	3419.86	1055.11	386.98	2.70	2.00 978031.95	-210.03
A 5	91.010	180.082	977144.500	3439.41	1061.13	389.19	2.70	2.00 978031.94	-213.50
A 6	90.425	180.082	977143.380	3439.85	1061.27	389.24	2.70	2.13 978031.92	-214.39
A 7	89.972	180.081	977145.700	3427.31	1057.40	387.82	2.70	2.05 978031.91	-214.58
A 8	89.472	180.081	977149.630	3406.58	1051.01	385.48	2.70	2.18 978031.90	-214.56
A 10	88.442	180.080	977140.580	3449.76	1064.33	390.36	2.70	1.91 978031.88	-215.43
A 11	87.927	180.080	977138.740	3456.44	1066.38	391.12	2.70	2.79 978031.87	-215.07
A 12	87.433	180.080	977142.540	3443.13	1062.28	389.61	2.70	2.11 978031.86	-214.54
A 13	87.023	180.079	977137.140	3470.82	1070.82	392.75	2.70	1.90 978031.85	-214.74
A 14	86.503	180.079	977130.960	3504.87	1081.31	396.60	2.70	1.75 978031.84	-214.41
A 15	85.957	180.079	977122.360	3542.33	1092.86	400.84	2.70	2.07 978031.82	-215.37
A 16	85.473	180.078	977106.290	3606.49	1112.64	408.10	2.70	3.27 978031.81	-217.71
A 17	84.949	180.078	977091.470	3678.77	1134.92	416.28	2.70	3.66 978031.80	-218.03
A 18	84.954	180.578	977109.010	3602.04	1111.27	407.60	2.70	3.17 978031.80	-215.95
A 19	85.406	180.578	977118.130	3557.68	1097.59	402.58	2.70	2.18 978031.81	-216.48
A 20	85.903	180.579	977129.410	3505.13	1081.39	396.63	2.70	1.98 978031.82	-215.67
A 21	86.332	180.579	977135.870	3475.06	1072.12	393.23	2.70	2.00 978031.83	-215.06
A 22	86.895	180.579	977137.560	3472.25	1071.26	392.91	2.70	2.05 978031.84	-213.89
A 23	87.311	180.580	977140.930	3456.11	1066.28	391.08	2.70	1.94 978031.85	-213.78
A 24	87.778	180.580	977156.670	3381.95	1043.42	382.69	2.70	2.23 978031.86	-212.23
A 25	88.212	180.580	977157.710	3396.01	1047.76	384.28	2.70	2.14 978031.87	-208.55
A 26	88.809	180.581	977149.710	3408.04	1051.46	385.64	2.70	1.86 978031.89	-214.50
A 27	89.543	180.581	977151.600	3399.46	1048.82	384.67	2.70	1.82 978031.90	-214.34
A 28	89.972	180.581	977152.870	3397.56	1048.23	384.46	2.70	2.32 978031.91	-212.95
A 29	90.414	180.582	977157.430	3375.18	1041.33	381.93	2.70	2.13 978031.92	-212.96
A 30	90.870	180.582	977155.920	3384.41	1044.18	382.97	2.70	1.94 978031.93	-212.87
A 31	91.467	180.582	977159.650	3376.51	1041.74	382.08	2.70	2.04 978031.95	-210.59
A 32	92.060	180.583	977160.220	3393.35	1046.94	383.98	2.70	2.04 978031.96	-206.75
A 33	92.532	180.583	977157.790	3410.68	1052.28	385.94	2.70	1.89 978031.97	-205.96
A 34	93.098	180.584	977156.980	3420.69	1055.36	387.08	2.70	2.21 978031.99	-204.51
A 36	92.648	181.083	977152.160	3433.50	1059.31	388.52	2.70	2.63 978031.98	-206.40
A 37	92.221	181.083	977159.570	3392.02	1046.53	383.83	2.70	2.18 978031.97	-207.52
A 38	91.633	181.083	977169.390	3338.32	1029.97	377.75	2.70	2.14 978031.95	-208.21
A 39	91.082	181.082	977167.510	3334.33	1028.74	377.30	2.70	1.99 978031.94	-211.00
A 40	90.569	181.082	977160.410	3359.23	1036.42	380.12	2.70	2.06 978031.93	-213.16

VALORES DE g MEDIDOS EN CADA ESTACION, COORDENADAS, COTAS, CORRECCIONES Y ANOMALIAS DE BOUGUER
(A = Area de detalle, P = Perfiles)

N Estac	latitud (UTM)	longitud (UTM)	g medido (mgal)	cota (m)	corr Faye (mgal)	corr Bouguer (mgal)	corr dens (g/cm ³)	corr topog (mgal)	g teorico (mgal)	anomalia Bouguer (mgal)
A 41	89.972	181.081	977166.140	3333.79	1028.57	377.24	2.70	2.33	978031.91	-212.11
A 42	89.422	181.081	977150.330	3402.97	1049.90	385.07	2.70	2.48	978031.90	-214.26
A 43	88.829	181.081	977158.640	3382.77	1043.67	382.78	2.70	2.50	978031.89	-209.86
A 44	88.343	181.080	977169.610	3318.56	1023.88	375.52	2.70	4.16	978031.88	-209.75
A 45	87.869	181.080	977160.390	3363.76	1037.81	380.63	2.70	2.36	978031.87	-211.94
A 47	86.860	181.079	977146.650	3432.09	1058.88	388.37	2.70	2.74	978031.84	-211.94
A 48	86.307	181.079	977143.820	3443.70	1062.46	389.68	2.70	2.17	978031.83	-213.06
A 49	85.809	181.078	977126.260	3519.23	1085.74	398.23	2.70	2.90	978031.82	-215.15
A 51	84.937	181.078	977128.910	3507.05	1081.99	396.85	2.70	2.35	978031.80	-215.40
A 52	84.860	181.578	977137.210	3468.97	1070.25	392.54	2.70	1.78	978031.80	-215.10
A 53	85.328	181.578	977143.780	3441.45	1061.76	389.42	2.70	3.05	978031.81	-212.64
A 54	85.818	181.578	977145.400	3431.57	1058.72	388.31	2.70	1.95	978031.82	-214.06
A 55	86.303	181.579	977158.870	3374.91	1041.25	381.89	2.70	2.01	978031.83	-211.60
A 56	86.814	181.579	977164.560	3347.19	1032.70	378.76	2.70	2.00	978031.84	-211.34
A 57	87.301	181.580	977171.180	3315.19	1022.84	375.14	2.70	2.07	978031.85	-210.90
A 58	87.888	181.580	977176.880	3284.91	1013.50	371.71	2.70	2.37	978031.87	-210.82
A 59	88.469	181.580	977177.570	3280.70	1012.21	371.23	2.70	2.91	978031.88	-210.43
A 60	88.935	181.581	977169.340	3318.07	1023.73	375.46	2.70	2.66	978031.89	-211.63
A 61	89.521	181.581	977171.100	3311.18	1021.60	374.68	2.70	2.65	978031.90	-211.23
A 62	89.971	181.631	977179.600	3271.80	1009.46	370.23	2.70	2.57	978031.91	-210.51
A 63	90.441	181.582	977164.650	3339.56	1030.35	377.89	2.70	2.91	978031.92	-211.91
A 64	91.021	181.582	977177.560	3285.96	1013.83	371.83	2.70	2.02	978031.94	-210.36
A 65	91.471	181.582	977176.390	3300.33	1018.26	373.46	2.70	2.15	978031.95	-208.61
A 66	91.916	181.583	977174.210	3313.33	1022.27	374.93	2.70	2.97	978031.96	-207.44
A 67	92.471	181.583	977152.400	3421.77	1055.70	387.20	2.70	2.57	978031.97	-208.50
A 68	93.000	181.583	977136.820	3502.38	1080.55	396.32	2.70	2.66	978031.99	-208.28
A 69	93.011	182.084	977136.440	3497.41	1079.01	395.76	2.70	2.20	978031.99	-210.09
A 70	92.471	182.083	977148.780	3435.06	1059.79	388.70	2.70	2.38	978031.97	-209.72
A 71	91.971	182.083	977165.380	3351.00	1033.88	379.19	2.70	2.77	978031.96	-209.12
A 72	91.471	182.082	977181.830	3272.29	1009.61	370.28	2.70	2.19	978031.95	-208.60
A 73	90.971	182.082	977184.460	3254.42	1004.10	368.26	2.70	2.05	978031.94	-209.58
A 74	90.471	182.082	977187.720	3231.39	997.00	365.65	2.70	2.14	978031.93	-210.72
A 75	89.971	182.081	977190.830	3218.37	992.99	364.18	2.70	2.47	978031.91	-209.80
A 76	89.471	182.081	977189.970	3223.07	994.44	364.71	2.70	2.30	978031.90	-209.91
A 77	88.971	182.081	977188.770	3229.03	996.28	365.39	2.70	2.35	978031.89	-209.88
A 78	88.501	182.080	977187.980	3227.01	995.65	365.16	2.70	2.28	978031.88	-211.13
A 79	87.971	182.080	977183.430	3248.56	1002.30	367.60	2.70	3.03	978031.87	-210.71
A 80	87.471	182.080	977177.750	3279.80	1011.93	371.13	2.70	2.08	978031.86	-211.23
A 81	87.011	182.079	977172.640	3305.86	1019.96	374.08	2.70	1.93	978031.85	-211.39
A 82	86.477	182.079	977167.210	3333.72	1028.55	377.23	2.70	1.75	978031.84	-211.56

VALORES DE g MEDIDOS EN CADA ESTACION, COORDENADAS, COTAS, CORRECCIONES Y ANOMALIAS DE BOUGUER

(A = Area de detalle, P = Perfiles)

N Estac	latitud (UTM)	longitud (UTM)	g medido (mgal)	cota (m)	corr Faye (mgal)	corr Bouguer (mgal)	corr dens (g/cm ³)	corr topog (mgal)	g teorico (mgal)	anomalia Bouguer (mgal)
A 83	85.891	182.079	977155.880	3383.29	1043.83	382.84	2.70	2.28	978031.82	-212.67
A 84	85.426	182.078	977149.760	3412.42	1052.81	386.14	2.70	1.97	978031.81	-213.41
A 85	85.020	182.078	977141.880	3448.95	1064.08	390.27	2.70	1.90	978031.80	-214.22
A 86	84.683	182.578	977147.310	3439.82	1061.26	389.24	2.70	3.34	978031.80	-209.12
A 87	85.328	182.578	977144.930	3447.16	1063.52	390.07	2.70	4.37	978031.81	-209.06
A 89	86.383	182.579	977165.770	3344.36	1031.83	378.44	2.70	2.54	978031.83	-210.13
A 90	86.956	182.579	977166.090	3330.54	1027.57	376.87	2.70	2.37	978031.85	-212.69
A 91	87.523	182.580	977184.120	3244.98	1001.19	367.19	2.70	2.03	978031.86	-211.71
A 92	87.993	182.580	977189.270	3222.22	994.18	364.62	2.70	2.06	978031.87	-210.98
A 93	88.591	182.580	977193.610	3199.51	987.18	362.05	2.70	2.06	978031.88	-211.08
A 94	89.069	182.581	977195.710	3193.37	985.28	361.35	2.70	2.12	978031.89	-210.13
A 95	89.484	182.581	977197.190	3184.48	982.54	360.35	2.70	2.28	978031.90	-210.24
A 96	89.971	182.581	977197.480	3185.82	982.95	360.50	2.70	2.25	978031.91	-209.73
A 97	90.475	182.582	977192.880	3210.63	990.60	363.31	2.70	2.04	978031.93	-209.71
A 98	90.890	182.582	977190.180	3225.17	995.09	364.95	2.70	3.77	978031.94	-207.85
A 99	91.389	182.582	977189.790	3235.64	998.31	366.14	2.70	3.28	978031.95	-206.70
A 100	91.843	182.583	977178.440	3289.60	1014.95	372.24	2.70	2.50	978031.96	-208.31
A 103	93.061	183.084	977157.680	3398.74	1048.60	384.59	2.70	2.57	978031.99	-207.73
A 104	92.488	183.083	977155.950	3391.91	1046.49	383.82	2.70	3.54	978031.97	-209.81
A 105	92.077	183.083	977184.460	3261.49	1006.28	369.06	2.70	3.02	978031.96	-207.26
A 106	91.488	183.082	977193.630	3211.53	990.88	363.41	2.70	2.33	978031.95	-208.52
A 107	90.969	183.082	977196.280	3194.71	985.70	361.50	2.70	2.06	978031.94	-209.41
A 108	90.547	183.082	977198.310	3185.27	982.79	360.44	2.70	1.95	978031.93	-209.32
A 109	89.970	183.081	977200.630	3165.30	976.63	358.18	2.70	2.07	978031.91	-210.76
A 110	89.475	183.081	977200.920	3167.16	977.20	358.39	2.70	2.01	978031.90	-210.16
A 111	89.043	183.081	977200.480	3167.90	977.43	358.47	2.70	1.98	978031.89	-210.47
A 112	88.521	183.080	977198.910	3175.87	979.89	359.37	2.70	1.98	978031.88	-210.48
A 113	88.032	183.080	977195.260	3196.42	986.22	361.70	2.70	1.92	978031.87	-210.16
A 114	87.567	183.080	977192.670	3206.82	989.43	362.87	2.70	2.03	978031.86	-210.60
A 115	87.150	183.080	977177.970	3274.07	1010.16	370.48	2.70	2.47	978031.85	-211.73
A 116	86.713	183.079	977173.130	3298.03	1017.55	373.20	2.70	3.25	978031.84	-211.11
A 117	86.155	183.079	977179.950	3272.27	1009.61	370.28	2.70	2.45	978031.83	-210.10
A 118	85.630	183.078	977167.850	3325.33	1025.97	376.28	2.70	1.98	978031.82	-212.30
A 119	85.102	183.078	977152.000	3396.75	1047.98	384.37	2.70	3.44	978031.80	-212.75
A 120	85.132	183.578	977166.330	3334.28	1028.72	377.30	2.70	1.75	978031.81	-212.30
A 121	85.534	183.578	977170.100	3312.29	1021.95	374.81	2.70	2.03	978031.81	-212.55
A 122	86.076	183.579	977195.760	3195.49	985.94	361.59	2.70	2.93	978031.83	-208.79
A 123	86.579	183.579	977195.560	3198.97	987.01	361.99	2.70	2.55	978031.84	-208.70
A 124	87.035	183.579	977200.790	3175.54	979.79	359.33	2.70	2.22	978031.85	-208.39
A 125	87.548	183.580	977200.240	3171.79	978.63	358.91	2.70	2.05	978031.86	-209.85

VALORES DE g MEDIDOS EN CADA ESTACION, COORDENADAS, COTAS, CORRECCIONES Y ANOMALIAS DE BOUGUER
(A = Area de detalle, P = Perfiles)

N Estac	latitud (UTM)	longitud (UTM)	g medido (mgal)	cota (m)	corr Faye (mgal)	corr Bouguer (mgal)	corr dens topog (g/cm ³)(mgal)	corr g teorico (mgal)	anomalia Bouguer (mgal)
A 126	87.971	183.580	977200.500	3169.26	977.85	358.62	2.70	1.83 978031.87	-210.31
A 127	88.477	183.580	977201.860	3161.36	975.41	357.73	2.70	1.75 978031.88	-210.59
A 128	89.042	183.581	977204.200	3148.72	971.52	356.30	2.70	1.90 978031.89	-210.58
A 129	89.504	183.581	977203.960	3147.36	971.10	356.15	2.70	1.85 978031.90	-211.14
A 130	89.970	183.581	977204.470	3146.56	970.85	356.06	2.70	1.12 978031.91	-211.53
A 131	90.481	183.582	977202.950	3160.22	975.06	357.60	2.70	1.81 978031.93	-209.71
A 132	90.969	183.582	977202.000	3162.34	975.72	357.84	2.70	2.25 978031.94	-209.81
A 133	91.463	183.582	977196.350	3193.06	985.19	361.32	2.70	1.85 978031.95	-209.88
A 134	91.992	183.583	977194.410	3211.47	990.86	363.40	2.70	2.30 978031.96	-207.79
A 135	92.457	183.583	977174.810	3306.42	1020.14	374.14	2.70	2.45 978031.97	-208.72
A 136	92.943	183.583	977153.180	3407.65	1051.34	385.60	2.70	3.83 978031.98	-209.23
A 137	92.944	184.083	977169.120	3333.06	1028.35	377.16	2.70	3.33 978031.98	-208.34
A 138	92.490	184.083	977189.950	3232.71	997.41	365.80	2.70	2.25 978031.97	-208.17
A 139	91.961	184.083	977185.310	3241.39	1000.09	366.79	2.70	2.38 978031.96	-210.97
A 140	91.537	184.083	977192.510	3205.24	988.94	362.70	2.70	1.76 978031.95	-211.43
A 141	90.969	184.082	977200.310	3165.13	976.58	358.16	2.70	1.67 978031.94	-211.54
A 142	90.474	184.082	977204.880	3144.12	970.10	355.78	2.70	1.97 978031.93	-210.76
A 143	89.969	184.081	977203.650	3144.05	970.08	355.77	2.70	2.36 978031.91	-211.60
A 144	89.447	184.081	977208.210	3126.37	964.63	353.77	2.70	1.88 978031.90	-210.96
A 145	89.038	184.081	977208.090	3130.62	965.94	354.25	2.70	1.63 978031.89	-210.49
A 146	88.524	184.080	977203.840	3148.86	971.56	356.32	2.70	1.57 978031.88	-211.23
A 147	87.989	184.080	977205.550	3143.88	970.02	355.75	2.70	1.75 978031.87	-210.30
A 148	87.500	184.080	977205.500	3144.86	970.33	355.86	2.70	1.87 978031.86	-210.02
A 149	87.054	184.079	977205.740	3146.62	970.87	356.06	2.70	2.14 978031.85	-209.16
A 150	86.633	184.079	977196.880	3186.54	983.18	360.58	2.70	2.53 978031.84	-209.83
A 151	86.138	184.079	977194.130	3202.60	988.13	362.40	2.70	2.60 978031.83	-209.37
A 154	85.062	184.579	977161.030	3362.43	1037.40	380.48	2.70	1.52 978031.80	-212.33
A 155	85.462	184.578	977164.340	3345.46	1032.17	378.56	2.70	1.73 978031.81	-212.13
A 156	85.908	184.579	977169.150	3319.41	1024.14	375.61	2.70	2.47 978031.82	-211.68
A 157	86.432	184.579	977204.290	3152.82	972.78	356.76	2.70	2.81 978031.83	-208.72
A 158	86.979	184.579	977207.690	3137.29	967.99	355.01	2.70	2.11 978031.85	-209.06
A 159	87.517	184.580	977208.400	3128.37	965.24	354.00	2.70	1.73 978031.86	-210.48
A 160	88.008	184.580	977207.930	3128.01	965.13	353.96	2.70	1.56 978031.87	-211.20
A 161	88.513	184.580	977208.830	3125.87	964.47	353.71	2.70	1.47 978031.88	-210.82
A 162	89.027	184.581	977208.690	3125.01	964.21	353.62	2.70	1.67 978031.89	-210.94
A 163	89.507	184.581	977210.330	3116.29	961.52	352.63	2.70	3.32 978031.90	-209.37
A 164	89.969	184.581	977209.930	3123.07	963.61	353.40	2.70	1.53 978031.91	-210.24
A 165	90.461	184.582	977206.370	3134.78	967.22	354.72	2.70	1.50 978031.93	-211.56
A 166	90.993	184.582	977204.850	3144.28	970.15	355.80	2.70	1.88 978031.94	-210.86
A 167	91.467	184.582	977199.360	3171.10	978.42	358.83	2.70	1.88 978031.95	-211.12

VALORES DE g MEDIDOS EN CADA ESTACION, COORDENADAS, COTAS, CORRECCIONES Y ANOMALIAS DE BOUGUER
(A = Area de detalle, P = Perfiles)

N Estac	latitud (UTM)	longitud (UTM)	g medido (mgal)	cota (m)	corr Faye (mgal)	corr Bouguer (mgal)	corr dens topog (g/cm ³)(mgal)	corr g teorico (mgal)	anomalia Bouguer (mgal)	
A 168	92.004	184.583	977205.280	3153.70	973.05	356.86	2.70	2.19	978031.96	-208.30
A 169	92.499	184.583	977190.490	3222.07	994.13	364.60	2.70	1.98	978031.97	-209.97
A 170	93.020	184.584	977173.910	3306.16	1020.06	374.12	2.70	2.97	978031.99	-209.16
A 171	93.049	185.084	977181.100	3266.24	1007.75	369.60	2.70	3.08	978031.99	-209.66
A 172	92.630	185.083	977201.650	3168.16	977.51	358.50	2.70	2.00	978031.98	-209.32
A 173	92.115	185.083	977208.400	3134.98	967.28	354.74	2.70	1.91	978031.96	-209.12
A 174	91.525	185.083	977200.190	3163.25	976.00	357.94	2.70	1.67	978031.95	-212.04
A 175	90.970	185.082	977201.520	3154.60	973.33	356.97	2.70	1.48	978031.94	-212.57
A 176	90.485	185.082	977206.730	3131.75	966.28	354.38	2.70	1.34	978031.93	-211.95
A 177	89.969	185.081	977204.880	3139.46	968.66	355.25	2.70	1.39	978031.91	-212.23
A 178	89.530	185.081	977216.210	3088.97	953.09	349.54	2.70	1.75	978031.90	-210.39
A 179	88.955	185.081	977212.860	3113.19	960.56	352.28	2.70	1.27	978031.89	-209.48
A 180	88.462	185.080	977211.840	3115.09	961.15	352.49	2.70	1.50	978031.88	-209.89
A 181	87.941	185.079	977210.690	3116.69	961.64	352.68	2.70	2.51	978031.87	-209.70
A 182	87.450	185.080	977209.770	3120.40	962.78	353.10	2.70	1.72	978031.86	-210.68
A 183	87.002	185.079	977199.590	3173.53	979.17	359.11	2.70	1.81	978031.85	-210.39
A 184	86.516	185.079	977190.690	3216.66	992.46	363.99	2.70	2.66	978031.84	-210.01
A 185	85.838	185.081	977177.280	3285.56	1013.70	371.78	2.70	3.51	978031.82	-209.11
A 186	85.437	185.078	977160.270	3364.66	1038.09	380.73	2.70	3.88	978031.81	-210.31
A 187	85.035	185.078	977153.340	3400.48	1049.13	384.79	2.70	1.76	978031.80	-212.36
A 188	86.895	185.579	977206.200	3143.35	969.86	355.69	2.70	2.02	978031.84	-209.46
A 189	87.358	185.580	977208.160	3127.54	964.99	353.90	2.70	1.70	978031.85	-210.91
A 190	87.763	185.580	977205.700	3137.02	967.91	354.98	2.70	1.48	978031.86	-211.75
A 191	88.250	185.580	977208.440	3128.12	965.16	353.97	2.70	1.32	978031.87	-210.92
A 192	88.839	185.581	977214.380	3102.88	957.38	351.11	2.70	1.32	978031.89	-209.92
A 193	89.405	185.581	977216.680	3095.03	954.96	350.22	2.70	1.49	978031.90	-208.99
A 194	89.968	185.581	977203.940	3141.72	969.36	355.51	2.70	1.57	978031.91	-212.55
A 195	90.468	185.582	977207.310	3127.05	964.83	353.85	2.70	1.28	978031.93	-212.35
A 196	91.052	185.582	977207.690	3125.29	964.29	353.65	2.70	1.48	978031.94	-212.12
A 197	91.527	185.583	977212.080	3109.48	959.42	351.86	2.70	1.58	978031.95	-210.73
A 198	91.999	185.583	977203.770	3146.18	970.73	356.01	2.70	1.56	978031.96	-211.91
A 199	92.419	185.583	977208.680	3129.27	965.52	354.10	2.70	2.11	978031.97	-209.76
A 200	92.878	185.583	977189.070	3223.27	994.50	364.74	2.70	2.12	978031.98	-211.03
A 201	92.867	186.083	977202.430	3157.92	974.35	357.34	2.70	1.50	978031.98	-211.04
A 202	92.336	186.083	977216.810	3086.18	952.23	349.22	2.70	2.34	978031.97	-209.81
A 203	91.910	186.083	977212.180	3104.65	957.93	351.31	2.70	1.66	978031.96	-211.50
A 204	91.423	186.082	977209.930	3114.26	960.89	352.40	2.70	1.62	978031.95	-211.91
A 205	90.940	186.082	977214.690	3094.28	954.73	350.14	2.70	1.78	978031.94	-210.87
A 206	90.437	186.082	977211.860	3105.41	958.16	351.40	2.70	1.64	978031.92	-211.66
A 207	89.968	186.081	977212.790	3098.67	956.08	350.64	2.70	1.37	978031.91	-212.31

VALORES DE g MEDIDOS EN CADA ESTACION, COORDENADAS, COTAS, CORRECCIONES Y ANOMALIAS DE BOUGUER
(A = Area de detalle, P = Perfiles)

N Estac	latitud (UTM)	longitud (UTM)	g medido (mgal)	cota (m)	corr			g teorico (mgal)	anomalia Bouguer (mgal)	
					Faye (mgal)	Bouguer (mgal)	dens topog (g/cm ³)(mgal)			
A 208	89.454	186.080	977217.760	3085.83	952.13	349.18	2.70	1.36	978031.90	-209.84
A 209	89.011	186.081	977213.180	3097.63	955.76	350.52	2.70	1.46	978031.89	-212.01
A 210	88.485	186.080	977209.730	3121.23	963.04	353.19	2.70	1.51	978031.88	-210.79
A 211	87.919	186.080	977205.350	3143.38	969.87	355.70	2.70	1.68	978031.87	-210.66
A 212	87.416	186.080	977207.270	3133.84	966.93	354.62	2.70	1.63	978031.86	-210.64
A 213	86.912	186.079	977204.900	3152.71	972.75	356.75	2.70	1.69	978031.84	-209.26
A 214	86.839	186.579	977207.940	3142.83	969.70	355.63	2.70	2.69	978031.84	-207.15
A 215	87.368	186.580	977202.980	3155.27	973.54	357.04	2.70	3.30	978031.86	-209.08
A 216	87.953	186.580	977204.650	3146.48	970.83	356.05	2.70	1.58	978031.87	-210.86
A 217	88.496	186.580	977212.830	3111.76	960.12	352.12	2.70	1.99	978031.88	-209.06
A 218	88.998	186.581	977212.350	3105.77	958.27	351.44	2.70	1.71	978031.89	-211.00
A 219	89.538	186.581	977220.360	3075.22	948.85	347.98	2.70	1.36	978031.90	-209.31
A 220	89.968	186.581	977222.290	3062.61	944.97	346.56	2.70	1.40	978031.91	-209.81
A 221	90.487	186.582	977219.820	3069.10	946.97	347.29	2.70	1.68	978031.93	-210.75
A 222	91.025	186.582	977202.710	3141.74	969.36	355.51	2.70	5.87	978031.94	-209.50
A 223	91.448	186.582	977217.450	3079.36	950.13	348.45	2.70	1.52	978031.95	-211.30
A 224	91.918	186.583	977214.030	3092.38	954.15	349.92	2.70	1.92	978031.96	-211.79
A 225	92.434	186.583	977212.510	3102.03	957.12	351.02	2.70	1.41	978031.97	-211.95
A 226	92.958	186.583	977215.590	3091.92	954.00	349.87	2.70	1.46	978031.98	-210.80
A 227	100.186	187.074	977195.900	3224.92	995.01	364.92	2.70	1.04	978032.16	-205.14
A 228	99.100	187.088	977204.260	3179.53	981.02	359.79	2.70	1.04	978032.14	-205.61
A 229	98.139	187.087	977199.480	3192.64	985.06	361.27	2.70	2.01	978032.11	-206.83
A 230	97.204	187.087	977205.780	3163.19	975.98	357.94	2.70	1.75	978032.09	-206.52
A 231	96.096	187.086	977198.620	3191.76	984.79	361.17	2.70	1.08	978032.06	-208.74
A 232	95.078	187.085	977191.170	3218.75	993.11	364.22	2.70	1.23	978032.04	-210.75
A 233	94.010	187.084	977207.110	3136.73	967.82	354.94	2.70	1.40	978032.01	-210.62
A 234	93.105	187.084	977217.580	3083.39	951.37	348.91	2.70	1.52	978031.99	-210.42
A 235	92.591	187.083	977216.430	3082.70	951.16	348.83	2.70	1.90	978031.98	-211.31
A 236	92.058	187.083	977219.610	3065.93	945.99	346.93	2.70	2.05	978031.96	-211.24
A 237	91.502	187.082	977213.500	3093.05	954.35	350.00	2.70	2.12	978031.95	-211.98
A 238	90.919	187.082	977228.860	3035.41	936.58	343.48	2.70	1.76	978031.94	-208.21
A 239	90.469	187.066	977224.720	3055.12	942.66	345.71	2.70	2.00	978031.93	-208.26
A 240	89.967	187.081	977212.950	3101.10	956.83	350.91	2.70	1.20	978031.91	-211.84
A 241	89.430	187.081	977209.050	3118.32	962.14	352.86	2.70	1.16	978031.90	-212.41
A 242	88.901	187.081	977199.220	3162.26	975.69	357.83	2.70	2.28	978031.89	-212.53
A 243	88.404	187.080	977203.100	3150.78	972.15	356.53	2.70	2.18	978031.88	-210.98
A 244	87.963	187.080	977195.560	3183.94	982.37	360.29	2.70	1.91	978031.87	-212.31
A 245	87.400	187.080	977208.920	3133.48	966.82	354.58	2.70	2.60	978031.86	-208.09
A 246	86.930	187.079	977206.780	3147.20	971.05	356.13	2.70	2.52	978031.85	-207.63
A 247	88.901	187.991	977218.860	3067.01	946.32	347.05	2.70	1.68	978031.89	-212.08

VALORES DE g MEDIDOS EN CADA ESTACION, COORDENADAS, COTAS, CORRECCIONES Y ANOMALIAS DE BOUGUER
(A = Area de detalle, P = Perfiles)

N Estac	latitud (UTM)	longitud (UTM)	g medido (mgal)	cota (m)	corr	corr	corr		g teorico (mgal)	anomalia Bouguer (mgal)
					Faye (mgal)	Bouguer (mgal)	dens (g/cm ³)	topog (mgal)		
A 248	89.967	188.081	977213.490	3086.59	952.36	349.27	2.70	1.99	978031.91	-213.34
A 249	91.036	188.082	977218.670	3067.46	946.46	347.10	2.70	1.33	978031.94	-212.58
A 250	91.990	188.107	977231.470	3015.69	930.50	341.25	2.70	2.09	978031.96	-209.15
A 251	93.040	188.084	977217.390	3073.39	948.29	347.78	2.70	1.38	978031.99	-212.70
A 252	93.950	188.084	977211.830	3102.12	957.15	351.03	2.70	1.11	978032.01	-212.95
A 253	94.852	188.085	977210.500	3117.28	961.82	352.74	2.70	1.10	978032.03	-211.35
A 254	95.857	188.085	977199.230	3174.40	979.43	359.21	2.70	.84	978032.05	-211.76
A 255	96.924	188.086	977197.060	3190.55	984.41	361.03	2.70	1.49	978032.08	-210.15
A 256	97.971	188.087	977209.130	3142.30	969.54	355.57	2.70	1.51	978032.11	-207.50
A 257	98.883	188.088	977211.780	3138.53	968.37	355.15	2.70	1.44	978032.13	-205.68
A 258	99.828	188.088	977192.570	3221.74	994.03	364.56	2.70	1.05	978032.15	-209.07
A 259	99.932	189.088	977208.220	3140.84	969.09	355.41	2.70	.71	978032.16	-209.55
A 260	98.778	189.087	977214.130	3112.40	960.32	352.19	2.70	.81	978032.13	-209.06
A 261	97.912	189.087	977214.410	3103.73	957.64	351.21	2.70	.83	978032.11	-210.43
A 262	96.982	189.086	977200.740	3164.14	976.27	358.04	2.70	.83	978032.08	-212.29
A 263	95.968	189.086	977194.980	3189.10	983.97	360.87	2.70	.97	978032.06	-213.01
A 264	95.025	189.085	977212.610	3101.15	956.85	350.92	2.70	2.21	978032.03	-211.28
A 265	94.034	189.084	977214.460	3083.40	951.38	348.91	2.70	1.10	978032.01	-213.98
A 266	93.060	189.083	977220.550	3048.77	940.70	344.99	2.70	1.48	978031.99	-214.25
A 267	91.989	189.083	977217.080	3059.81	944.10	346.24	2.70	1.12	978031.96	-215.90
A 268	91.035	189.106	977233.540	2989.35	922.38	338.27	2.70	1.49	978031.94	-212.80
A 269	89.966	189.081	977230.430	3000.58	925.84	339.54	2.70	1.31	978031.91	-213.87
A 270	88.947	189.031	977216.980	3063.09	945.11	346.61	2.70	1.46	978031.89	-214.95
A 271	88.968	190.080	977237.930	2964.45	914.70	335.45	2.70	1.74	978031.89	-212.97
A 272	89.965	190.081	977237.650	2953.74	911.40	334.24	2.70	1.51	978031.91	-215.59
A 273	91.084	190.077	977229.010	3006.89	927.79	340.25	2.70	1.10	978031.94	-214.29
A 274	92.133	190.081	977231.650	2992.39	923.32	338.61	2.70	1.26	978031.96	-214.35
A 275	93.032	190.127	977223.030	3030.30	935.00	342.90	2.70	1.51	978031.99	-215.34
A 277	95.013	190.083	977202.060	3144.06	970.08	355.77	2.70	.84	978032.03	-214.83
A 278	96.086	190.063	977208.470	3120.40	962.78	353.10	2.70	.65	978032.06	-213.25
A 279	96.904	190.086	977214.210	3093.87	954.60	350.09	2.70	.64	978032.08	-212.72
A 280	97.832	190.087	977216.040	3090.23	953.48	349.68	2.70	.77	978032.10	-211.49
A 281	98.709	190.088	977217.000	3087.51	952.64	349.37	2.70	.71	978032.13	-211.15
A 282	99.725	190.088	977216.640	3093.37	954.45	350.04	2.70	.72	978032.15	-210.38
A 283	99.884	191.092	977217.710	3078.01	949.71	348.30	2.70	.73	978032.16	-212.30
A 284	98.912	191.101	977218.940	3071.27	947.64	347.54	2.70	.80	978032.13	-212.29
A 285	97.946	191.110	977208.990	3116.77	961.67	352.68	2.70	.69	978032.11	-213.45
A 286	96.998	191.086	977197.510	3168.20	977.52	358.50	2.70	.89	978032.08	-214.66
A 287	95.952	191.091	977190.000	3197.12	986.44	361.78	2.70	.80	978032.06	-216.59
A 288	94.963	191.141	977178.780	3235.88	998.39	366.16	2.70	1.31	978032.03	-219.72

VALORES DE g MEDIDOS EN CADA ESTACION, COORDENADAS, COTAS, CORRECCIONES Y ANOMALIAS DE BOUGUER
(A = Area de detalle, P = Perfiles)

N Estac	latitud (UTM)	longitud (UTM)	g medido (mgal)	cota (m)	corr			g teorico (mgal)	anomalia Bouguer (mgal)	
					Faye (mgal)	Bouguer (mgal)	dens topog (g/cm ³)(mgal)			
A 289	93.904	191.084	977212.460	3082.80	951.19	348.84	2.70	2.01	978032.01	-215.19
A 290	92.983	191.120	977237.410	2969.66	916.31	336.04	2.70	2.21	978031.98	-212.10
A 291	91.896	191.117	977210.830	3080.53	950.49	348.58	2.70	1.43	978031.96	-217.79
A 292	90.934	191.058	977224.750	3015.61	930.47	341.24	2.70	1.64	978031.94	-216.31
A 293	89.965	191.081	977249.670	2900.88	895.10	328.25	2.70	1.76	978031.91	-213.64
A 294	88.959	191.095	977244.210	2932.52	904.85	331.84	2.70	1.29	978031.89	-213.37
A 296	90.011	192.081	977247.670	2913.29	898.93	329.66	2.70	1.25	978031.92	-213.73
A 297	91.033	192.066	977243.230	2934.29	905.40	332.04	2.70	1.40	978031.94	-213.94
A 298	92.003	192.083	977234.720	2975.04	917.97	336.65	2.70	1.16	978031.96	-214.76
A 299	92.991	192.046	977222.770	3033.49	935.99	343.26	2.70	1.75	978031.99	-214.74
A 300	94.063	192.076	977217.250	3060.64	944.36	346.33	2.70	1.28	978032.01	-215.45
A 301	94.976	192.111	977204.120	3124.48	964.04	353.56	2.70	1.31	978032.03	-216.12
A 302	96.039	192.098	977193.890	3176.79	980.17	359.48	2.70	1.45	978032.06	-216.02
A 303	96.977	192.081	977194.370	3177.15	980.28	359.52	2.70	1.08	978032.08	-215.87
A 304	97.555	192.090	977205.220	3128.16	965.18	353.97	2.70	.72	978032.10	-214.95
A 305	98.861	192.085	977217.990	3070.77	947.48	347.48	2.70	1.01	978032.13	-213.13
A 306	100.013	192.106	977218.890	3070.39	947.37	347.44	2.70	1.03	978032.16	-212.31
A 307	99.954	193.082	977202.070	3144.35	970.17	355.81	2.70	.91	978032.16	-214.81
A 308	99.176	193.077	977201.780	3142.27	969.53	355.57	2.70	.62	978032.14	-215.78
A 309	98.161	193.115	977209.240	3109.88	959.54	351.90	2.70	1.03	978032.11	-214.21
A 310	97.157	193.060	977214.250	3081.86	950.90	348.73	2.70	.86	978032.09	-214.81
A 311	96.183	193.075	977214.220	3081.34	950.74	348.68	2.70	.71	978032.06	-215.07
A 312	95.085	193.084	977215.490	3069.63	947.13	347.35	2.70	.95	978032.04	-215.82
A 313	94.037	193.065	977233.510	2987.20	921.71	338.02	2.70	1.28	978032.01	-213.53
A 314	93.012	193.090	977239.160	2955.71	912.01	334.46	2.70	1.31	978031.99	-213.97
A 315	91.980	193.083	977246.710	2921.22	901.37	330.56	2.70	1.32	978031.96	-213.12
A 317	89.923	193.148	977244.410	2929.62	903.96	331.51	2.70	1.00	978031.91	-214.05
A 318	88.959	193.034	977237.890	2960.57	913.50	335.01	2.70	1.36	978031.89	-214.15
A 319	88.958	194.081	977217.880	3044.33	939.33	344.49	2.70	2.88	978031.89	-216.29
A 320	89.963	194.081	977236.570	2965.75	915.10	335.60	2.70	1.06	978031.91	-214.78
A 321	90.979	194.082	977232.190	2988.38	922.08	338.16	2.70	1.38	978031.94	-214.44
A 322	91.969	194.083	977238.750	2958.84	912.97	334.81	2.70	1.15	978031.96	-213.90
A 323	92.946	194.087	977251.640	2902.37	895.56	328.42	2.70	2.67	978031.98	-210.54
A 324	94.011	194.076	977225.820	3018.67	931.42	341.58	2.70	.88	978032.01	-215.47
A 325	95.123	194.085	977210.350	3093.83	954.59	350.09	2.70	.80	978032.04	-216.38
A 326	96.182	194.086	977217.730	3067.73	946.55	347.14	2.70	2.44	978032.06	-212.48
A 327	97.217	194.036	977217.140	3073.61	948.36	347.80	2.70	2.03	978032.09	-212.36
A 328	98.270	194.067	977213.310	3092.14	954.07	349.90	2.70	1.43	978032.11	-213.20
A 329	99.291	194.068	977213.850	3095.54	955.12	350.28	2.70	1.01	978032.14	-212.44
A 330	100.308	194.089	977198.670	3164.76	976.46	358.11	2.70	.63	978032.17	-214.52

VALORES DE g MEDIDOS EN CADA ESTACION, COORDENADAS, COTAS, CORRECCIONES Y ANOMALIAS DE BOUGUER
(A = Area de detalle, P = Perfiles)

N Estac	latitud (UTM)	longitud (UTM)	g medido (mgal)	cota (m)	corr Faye (mgal)	corr Bouguer (mgal)	corr dens topog (g/cm ³)	g teorico (mgal)	anomia Bouguer (mgal)
P 0	81.219	164.094	977078.710	3837.05	1183.71	434.19	2.70	5.66 978031.72	-197.83
P 1	80.728	164.321	977094.140	3763.55	1161.05	425.87	2.70	4.97 978031.71	-197.42
P 2	80.190	164.569	977107.400	3698.17	1140.90	418.47	2.70	4.45 978031.70	-197.43
P 3	79.770	164.763	977117.600	3645.61	1124.70	412.53	2.70	3.99 978031.69	-197.93
P 4	79.400	164.934	977125.770	3604.98	1112.17	407.93	2.70	4.09 978031.68	-197.58
P 5	79.037	165.102	977131.870	3568.51	1100.93	403.80	2.70	3.66 978031.68	-199.02
P 6	78.862	165.520	977135.790	3545.40	1093.81	401.19	2.70	3.48 978031.67	-199.78
P 7	78.668	165.984	977145.260	3502.77	1080.67	396.36	2.70	3.21 978031.67	-198.90
P 8	78.509	166.363	977137.440	3533.29	1090.07	399.82	2.70	3.21 978031.67	-200.76
P 9	78.252	166.908	977137.420	3533.59	1090.17	399.85	2.70	3.81 978031.66	-200.11
P 10	77.974	167.435	977143.820	3492.27	1077.43	395.17	2.70	3.83 978031.66	-201.75
P 11	77.650	167.905	977146.800	3474.22	1071.87	393.13	2.70	3.29 978031.65	-202.83
P 12	77.866	168.433	977149.710	3457.69	1066.77	391.26	2.70	4.51 978031.65	-201.92
P 13	77.508	168.814	977154.170	3432.62	1059.04	388.43	2.70	3.41 978031.65	-203.45
P 14	77.024	168.755	977156.600	3412.44	1052.82	386.14	2.70	2.64 978031.64	-205.72
P 15	76.550	168.998	977161.680	3383.72	1043.97	382.89	2.70	2.91 978031.63	-205.96
P 16	75.992	169.168	977157.890	3381.84	1043.39	382.68	2.70	3.61 978031.62	-209.41
P 17	75.560	169.411	977173.530	3307.43	1020.45	374.26	2.70	3.50 978031.61	-208.39
P 18	75.199	169.602	977183.750	3257.69	1005.11	368.63	2.70	3.38 978031.60	-207.99
P 19	74.689	169.826	977197.870	3193.94	985.46	361.42	2.70	3.40 978031.59	-206.28
P 20	74.157	170.045	977212.560	3124.22	963.96	353.53	2.70	3.34 978031.58	-205.25
P 21	73.715	170.090	977217.840	3094.92	954.93	350.21	2.70	3.79 978031.57	-205.23
P 22	73.269	170.444	977232.330	3024.73	933.29	342.27	2.70	3.58 978031.56	-204.64
P 23	72.703	170.638	977236.940	3001.76	926.20	339.67	2.70	3.22 978031.55	-204.86
P 24	72.157	170.523	977237.550	2997.42	924.87	339.18	2.70	3.13 978031.54	-205.18
P 26	71.461	171.057	977244.690	2978.86	919.14	337.08	2.70	3.37 978031.53	-201.41
P 28	70.898	171.878	977249.510	2955.91	912.07	334.48	2.70	3.48 978031.52	-200.95
P 29	70.551	171.814	977246.250	2975.68	918.16	336.72	2.70	3.59 978031.51	-200.23
P 30	69.952	171.712	977242.350	2991.48	923.03	338.51	2.70	4.05 978031.50	-200.58
P 31	69.905	172.118	977238.830	3008.60	928.31	340.44	2.70	3.55 978031.50	-201.25
P 32	69.847	172.573	977240.070	3004.62	927.09	339.99	2.70	3.47 978031.50	-200.87
P 33	69.789	173.141	977233.290	3040.90	938.27	344.10	2.70	3.43 978031.50	-200.61
P 34	69.545	173.488	977234.700	3035.33	936.56	343.47	2.70	3.40 978031.50	-200.31
P 35	69.095	173.843	977207.500	3161.92	975.59	357.79	2.70	5.82 978031.49	-200.38
P 36	68.787	174.155	977173.250	3320.79	1024.57	375.77	2.70	6.51 978031.48	-202.93
P 37	68.368	174.486	977166.000	3365.04	1038.21	380.78	2.70	4.98 978031.47	-203.06
P 38	68.128	175.002	977162.680	3401.29	1049.38	384.88	2.70	3.45 978031.47	-200.84
P 39	68.156	175.545	977154.890	3442.90	1062.21	389.59	2.70	2.96 978031.47	-201.00
P 40	68.155	176.051	977150.170	3475.01	1072.11	393.22	2.70	3.07 978031.47	-199.34
P 41	67.877	176.446	977148.850	3482.99	1074.57	394.12	2.70	2.95 978031.47	-199.22

VALORES DE g MEDIDOS EN CADA ESTACION, COORDENADAS, COTAS, CORRECCIONES Y ANOMALIAS DE BOUGUER
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P 42	67.708	176.893	977158.760	3438.10	1060.73	389.05	2.70	2.65 978031.46	-198.37
P 43	67.625	177.411	977169.500	3386.20	1044.73	383.17	2.70	2.78 978031.46	-197.62
P 44	67.511	177.827	977171.650	3366.32	1038.60	380.92	2.70	2.92 978031.46	-199.21
P 45	67.528	178.288	977175.530	3344.76	1031.96	378.48	2.70	3.12 978031.46	-199.34
P 46	67.519	178.754	977177.660	3328.17	1026.84	376.61	2.70	2.88 978031.46	-200.68
P 47	67.704	179.327	977181.880	3303.53	1019.25	373.82	2.70	2.90 978031.46	-201.26
P 48	67.784	179.784	977183.930	3290.30	1015.17	372.32	2.70	2.95 978031.46	-201.74
P 49	67.764	180.321	977179.890	3293.25	1016.08	372.65	2.70	4.14 978031.46	-204.01
P 50	67.595	180.838	977197.190	3212.42	991.16	363.51	2.70	3.59 978031.46	-203.03
P 51	67.212	181.036	977208.530	3160.14	975.04	357.59	2.70	2.41 978031.45	-203.07
P 52	66.923	181.459	977215.330	3125.77	964.44	353.70	2.70	3.11 978031.45	-202.27
P 53	66.718	181.865	977212.870	3133.46	966.81	354.57	2.70	3.10 978031.45	-203.24
P 54	66.773	182.442	977229.910	3052.59	941.88	345.42	2.70	2.39 978031.45	-202.69
P 55	66.709	183.030	977233.870	3022.83	932.70	342.05	2.70	3.04 978031.45	-203.89
P 57	66.569	184.111	977266.060	2869.71	885.49	324.73	2.70	2.33 978031.44	-202.29
P 58	66.319	184.559	977267.460	2864.17	883.78	324.10	2.70	1.83 978031.44	-202.47
P 59	65.944	184.969	977267.840	2864.24	883.80	324.11	2.70	1.58 978031.43	-202.32
P 60	65.665	185.372	977272.050	2848.11	878.83	322.28	2.70	1.60 978031.43	-201.24
P 61	65.416	185.818	977280.570	2812.62	867.88	318.27	2.70	1.54 978031.42	-199.70
P 62	65.135	186.266	977283.950	2797.30	863.16	316.53	2.70	1.45 978031.42	-199.39
P 63	64.804	186.692	977287.290	2787.41	860.11	315.41	2.70	1.44 978031.41	-197.99
P 64	64.503	187.007	977290.190	2781.31	858.23	314.72	2.70	1.28 978031.41	-196.44
P 81	70.260	173.293	977224.760	3079.69	950.23	348.49	2.70	2.58 978031.51	-202.42
P 83	70.729	174.133	977216.420	3117.42	961.87	352.76	2.70	2.93 978031.52	-203.06
P 84	71.072	174.412	977213.290	3132.25	966.44	354.44	2.70	3.05 978031.52	-203.18
P 85	71.451	174.789	977201.110	3193.10	985.20	361.32	2.70	2.99 978031.53	-203.55
P 86	71.872	174.958	977195.370	3220.39	993.61	364.41	2.70	3.01 978031.54	-203.95
P 87	71.890	175.523	977184.480	3277.25	1011.14	370.84	2.70	2.07 978031.54	-204.69
P 88	71.877	176.017	977175.810	3317.63	1023.59	375.41	2.70	2.36 978031.54	-205.19
P 89	71.702	176.466	977173.330	3337.08	1029.59	377.61	2.70	2.40 978031.53	-203.83
P 90	71.988	176.991	977165.390	3373.10	1040.69	381.69	2.70	1.85 978031.54	-205.30
P 91	72.522	177.315	977151.370	3433.97	1059.46	388.58	2.70	1.87 978031.55	-207.43
P 92	72.750	177.640	977141.390	3481.87	1074.22	394.00	2.70	1.90 978031.55	-208.04
P 93	73.256	177.548	977133.420	3512.96	1083.81	397.52	2.70	2.22 978031.56	-209.63
P 94	73.291	178.239	977125.920	3548.32	1094.71	401.52	2.70	2.27 978031.56	-210.18
P 95	73.528	178.693	977120.400	3573.56	1102.49	404.37	2.70	2.37 978031.57	-210.68
P 96	73.986	179.062	977113.140	3606.58	1112.67	408.11	2.70	2.08 978031.58	-211.80
P 97	74.056	179.548	977106.950	3633.11	1120.84	411.11	2.70	2.70 978031.58	-212.20
P 98	74.537	179.665	977100.430	3659.20	1128.89	414.06	2.70	2.77 978031.59	-213.57
P 99	75.133	179.700	977092.400	3690.96	1138.68	417.66	2.70	2.72 978031.60	-215.46

VALORES DE g MEDIDOS EN CADA ESTACION, COORDENADAS, COTAS, CORRECCIONES Y ANOMALIAS DE BOUGUER
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P 100	75.290	180.148	977089.660	3703.18	1142.44	419.04	2.70	2.96	978031.60	-215.58
P 101	75.336	180.549	977093.510	3686.13	1137.19	417.11	2.70	2.69	978031.60	-215.33
P 102	75.763	180.903	977099.770	3659.92	1129.11	414.15	2.70	2.40	978031.61	-214.48
P 103	76.161	181.148	977102.990	3642.09	1123.61	412.13	2.70	2.15	978031.62	-214.99
P 104	76.366	181.652	977109.340	3605.02	1112.19	407.93	2.70	1.90	978031.62	-216.13
P 105	76.417	182.102	977115.140	3574.12	1102.66	404.44	2.70	1.80	978031.62	-216.46
P 106	76.527	182.537	977120.470	3549.42	1095.05	401.64	2.70	1.68	978031.63	-216.07
P 107	76.781	182.968	977128.720	3515.38	1084.55	397.79	2.70	1.75	978031.63	-214.40
P 108	77.284	183.120	977127.530	3515.30	1084.53	397.78	2.70	2.06	978031.64	-215.30
P 109	77.560	183.643	977130.260	3501.57	1080.30	396.23	2.70	2.15	978031.65	-215.17
P 110	78.019	183.841	977131.060	3495.43	1078.40	395.53	2.70	1.89	978031.66	-215.83
P 111	77.930	184.345	977135.700	3476.58	1072.59	393.40	2.70	1.79	978031.65	-214.97
P 112	77.944	184.825	977141.280	3454.92	1065.92	390.95	2.70	1.75	978031.65	-213.66
P 113	78.402	185.062	977146.590	3431.17	1058.59	388.26	2.70	1.43	978031.66	-213.31
P 114	78.718	185.548	977151.150	3409.45	1051.90	385.80	2.70	1.21	978031.67	-213.21
P 115	78.937	186.041	977153.640	3398.67	1048.58	384.58	2.70	.85	978031.67	-213.19
P 116	79.128	186.596	977152.040	3403.92	1050.19	385.18	2.70	.76	978031.68	-213.86
P 117	79.608	186.801	977153.060	3392.92	1046.80	383.93	2.70	.87	978031.69	-214.89
P 118	80.025	187.053	977152.340	3392.28	1046.61	383.86	2.70	.77	978031.70	-215.84
P 119	80.462	187.328	977153.410	3388.58	1045.46	383.44	2.70	.81	978031.71	-215.46
P 120	80.649	187.824	977158.480	3372.34	1040.46	381.60	2.70	.78	978031.71	-213.60
P 121	80.868	188.317	977160.290	3368.28	1039.21	381.14	2.70	.84	978031.71	-212.52
P 122	81.095	188.788	977157.290	3390.87	1046.17	383.70	2.70	.89	978031.72	-211.07
P 123	81.145	189.295	977155.370	3409.97	1052.06	385.86	2.70	1.02	978031.72	-209.13
P 124	81.639	189.366	977152.190	3426.19	1057.06	387.70	2.70	2.04	978031.73	-208.14
P 125	82.162	189.574	977147.880	3440.60	1061.50	389.33	2.70	1.73	978031.74	-209.96
P 126	82.390	189.995	977151.120	3428.41	1057.74	387.95	2.70	2.05	978031.75	-208.78
P 127	82.577	190.503	977156.400	3401.10	1049.32	384.86	2.70	1.73	978031.75	-209.15
P 128	82.820	191.013	977163.260	3365.20	1038.26	380.80	2.70	1.95	978031.76	-209.08
P 129	82.908	191.458	977178.180	3298.76	1017.77	373.28	2.70	1.38	978031.76	-207.70
P 130	83.375	191.688	977183.670	3266.40	1007.80	369.62	2.70	2.71	978031.77	-207.21
P 131	83.805	192.001	977188.570	3235.33	998.22	366.10	2.70	2.16	978031.78	-208.93
P 132	84.212	192.311	977192.700	3205.95	989.16	362.78	2.70	1.76	978031.79	-210.94
P 133	84.754	192.380	977195.730	3179.56	981.02	359.79	2.70	1.56	978031.80	-213.27
P 134	85.175	192.428	977200.150	3154.66	973.35	356.97	2.70	1.93	978031.81	-213.35
P 135	85.695	192.619	977203.900	3131.73	966.28	354.38	2.70	2.82	978031.82	-213.20
P 136	85.999	192.996	977212.830	3093.66	954.54	350.07	2.70	1.47	978031.82	-213.05
P 137	86.143	193.568	977222.130	3048.38	940.58	344.95	2.70	1.37	978031.83	-212.69
P 138	86.079	194.062	977229.340	3019.56	931.69	341.68	2.70	1.09	978031.83	-211.39
P 139	86.266	194.566	977235.470	2988.83	922.22	338.21	2.70	1.33	978031.83	-211.02

VALORES DE g MEDIDOS EN CADA ESTACION, COORDENADAS, COTAS, CORRECCIONES Y ANOMALIAS DE BOUGUER
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P 140	86.554	195.028	977236.920	2978.15	918.92	337.00	2.70	1.09 978031.84	-211.90
P 141	87.104	195.206	977238.590	2965.94	915.16	335.62	2.70	1.17 978031.85	-212.55
P 142	87.613	195.233	977234.460	2976.11	918.30	336.77	2.70	.89 978031.86	-214.98
P 143	87.845	195.707	977240.710	2945.90	908.98	333.35	2.70	1.04 978031.87	-214.48
P 144	88.010	196.243	977239.090	2947.20	909.38	333.50	2.70	.78 978031.87	-216.11
P 145	88.336	196.698	977240.650	2937.66	906.44	332.42	2.70	.80 978031.88	-216.40
P 146	88.697	197.119	977242.280	2929.20	903.83	331.46	2.70	.80 978031.88	-216.43
P 147	89.122	197.397	977236.950	2949.06	909.95	333.71	2.70	.77 978031.89	-217.93
P 148	89.344	197.908	977238.830	2939.85	907.11	332.66	2.70	.74 978031.90	-217.88
P 149	89.662	198.359	977238.730	2939.30	906.95	332.60	2.70	1.49 978031.91	-217.34
P 150	89.982	198.807	977239.020	2935.93	905.91	332.22	2.70	.72 978031.91	-218.49
P 151	90.292	199.151	977238.780	2936.75	906.16	332.31	2.70	1.63 978031.92	-217.67
P 152	90.554	198.692	977248.170	2899.65	894.72	328.12	2.70	.53 978031.93	-216.62
P 153	90.969	198.369	977243.740	2920.67	901.20	330.49	2.70	.46 978031.94	-217.03
P 154	90.983	197.831	977244.880	2917.09	900.10	330.09	2.70	.49 978031.94	-216.56
P 155	91.141	197.314	977255.160	2873.55	886.67	325.16	2.70	1.00 978031.94	-214.27
P 156	91.066	196.807	977247.480	2907.76	897.22	329.03	2.70	1.70 978031.94	-214.57
P 157	91.139	196.255	977251.300	2896.21	893.66	327.73	2.70	1.36 978031.94	-213.35
P 158	91.126	195.718	977247.430	2921.94	901.59	330.64	2.70	1.45 978031.94	-212.11
P 159	91.064	195.204	977244.870	2938.66	906.75	332.53	2.70	.94 978031.94	-211.91
P 160	90.970	194.711	977244.440	2944.19	908.45	333.16	2.70	.95 978031.94	-211.25
P 161	91.258	194.147	977242.810	2945.93	908.99	333.35	2.70	.62 978031.94	-212.88
P 162	88.011	179.717	977131.170	3491.14	1077.08	395.05	2.70	1.85 978031.87	-216.81
P 163	87.564	179.400	977122.190	3530.05	1089.08	399.45	2.70	1.83 978031.86	-218.21
P 164	87.147	179.125	977116.030	3557.64	1097.58	402.57	2.70	1.71 978031.85	-219.10
P 165	87.097	178.565	977098.860	3632.34	1120.61	411.02	2.70	2.02 978031.85	-221.39
P 166	87.452	178.364	977085.270	3693.33	1139.41	417.93	2.70	3.38 978031.86	-221.73
P 167	87.849	178.063	977083.560	3707.65	1143.82	419.55	2.70	2.51 978031.87	-221.52
P 168	87.620	177.449	977075.260	3746.82	1155.89	423.98	2.70	4.72 978031.86	-219.96
P 169	87.849	177.004	977069.740	3778.05	1165.52	427.51	2.70	4.43 978031.87	-219.69
P 170	88.051	176.521	977067.050	3802.22	1172.97	430.25	2.70	4.25 978031.87	-217.85
P 171	88.355	176.152	977057.560	3855.15	1189.28	436.24	2.70	4.23 978031.88	-217.04
P 172	88.756	175.902	977051.550	3887.77	1199.34	439.93	2.70	4.48 978031.89	-216.45
P 173	88.704	175.424	977045.730	3916.32	1208.14	443.16	2.70	4.43 978031.88	-216.75
P 174	88.608	174.952	977040.590	3941.23	1215.81	445.98	2.70	6.22 978031.88	-215.24
P 175	88.819	174.425	977039.930	3962.30	1222.31	448.36	2.70	6.48 978031.89	-211.53
P 176	88.550	174.008	977033.330	4004.32	1235.26	453.12	2.70	6.01 978031.88	-210.40
P 177	88.766	173.601	977036.820	4001.38	1234.35	452.78	2.70	6.61 978031.89	-206.89
P 178	89.173	173.096	977032.270	4031.38	1243.60	456.18	2.70	7.42 978031.90	-204.79
P 179	89.048	172.630	977029.360	4063.89	1253.62	459.86	2.70	5.76 978031.89	-203.01

VALORES DE g MEDIDOS EN CADA ESTACION, COORDENADAS, COTAS, CORRECCIONES Y ANOMALIAS DE BOUGUER
(A = Area de detalle, P = Perfiles)

N Estac	latitud (UTM)	longitud (UTM)	g medido (mgal)	cota (m)	corr Faye (mgal)	corr Bouguer (mgal)	corr dens (g/cm ³)	corr topog (mgal)	g teorico (mgal)	anomalia Bouguer (mgal)
P 180	88.777	172.050	977036.120	4039.73	1246.17	457.12	2.70	7.47	978031.89	-199.25
P 181	89.233	171.724	977056.590	3963.13	1222.56	448.46	2.70	5.80	978031.90	-195.40
P 182	89.405	171.210	977067.710	3917.86	1208.61	443.33	2.70	5.14	978031.90	-193.77
P 183	89.832	171.052	977081.810	3849.98	1187.69	435.65	2.70	6.40	978031.91	-191.66
P 184	89.813	170.588	977084.510	3830.65	1181.73	433.46	2.70	6.89	978031.91	-192.24
P 185	89.871	170.112	977108.560	3734.92	1152.23	422.63	2.70	6.41	978031.91	-187.35
P 186	89.557	169.592	977114.030	3707.87	1143.89	419.57	2.70	6.01	978031.90	-187.55
P 187	89.602	169.098	977121.530	3674.29	1133.54	415.77	2.70	5.80	978031.91	-186.81
P 188	89.660	168.535	977120.740	3673.69	1133.35	415.70	2.70	7.93	978031.91	-185.59
P 189	89.646	168.108	977125.820	3649.73	1125.97	412.99	2.70	8.92	978031.91	-184.19
P 190	89.652	167.630	977133.650	3611.84	1114.29	408.70	2.70	10.29	978031.91	-182.38
P 191	89.783	167.200	977138.240	3586.92	1106.61	405.89	2.70	13.20	978031.91	-179.75
P 192	89.857	166.703	977147.230	3551.41	1095.66	401.87	2.70	15.77	978031.91	-175.12
P 193	90.097	166.209	977148.470	3532.28	1089.76	399.70	2.70	17.70	978031.92	-175.69
P 194	89.338	179.553	977139.110	3449.33	1064.19	390.32	2.70	2.29	978031.90	-216.62
P 195	89.488	179.194	977131.600	3484.87	1075.15	394.34	2.70	2.22	978031.90	-217.27
P 196	89.679	178.710	977125.200	3513.51	1083.98	397.58	2.70	2.36	978031.91	-217.95
P 197	89.816	178.257	977123.480	3523.10	1086.93	398.66	2.70	3.07	978031.91	-217.09
P 198	89.867	177.853	977122.920	3528.05	1088.46	399.22	2.70	4.75	978031.91	-215.01
P 199	89.872	177.364	977119.880	3545.09	1093.71	401.15	2.70	5.44	978031.91	-214.03
P 200	89.744	176.795	977114.100	3574.73	1102.85	404.51	2.70	8.03	978031.91	-211.44
P 201	92.272	179.505	977145.050	3470.25	1070.64	392.68	2.70	2.13	978031.97	-206.83
P 202	92.316	179.032	977136.960	3507.00	1081.97	396.84	2.70	2.04	978031.97	-207.84
P 203	92.215	178.551	977124.840	3560.80	1098.55	402.93	2.70	2.19	978031.97	-209.31
P 204	92.574	178.137	977118.520	3592.53	1108.34	406.52	2.70	1.91	978031.98	-209.73
P 205	92.968	177.850	977113.700	3625.89	1118.62	410.29	2.70	2.39	978031.98	-207.57
P 206	93.248	177.428	977107.340	3666.19	1131.04	414.86	2.70	3.47	978031.99	-204.99
P 207	93.539	176.932	977101.400	3706.31	1143.41	419.39	2.70	3.01	978032.00	-203.57
P 208	93.821	176.597	977096.960	3735.28	1152.34	422.67	2.70	3.52	978032.00	-201.86
P 209	94.008	176.024	977091.420	3776.56	1165.06	427.34	2.70	4.60	978032.01	-198.27
P 210	94.248	175.672	977086.680	3814.23	1176.67	431.61	2.70	3.44	978032.01	-196.83
P 211	94.521	175.177	977072.260	3889.95	1200.01	440.18	2.70	4.83	978032.02	-195.10
P 212	94.915	174.817	977078.840	3881.47	1197.40	439.22	2.70	3.66	978032.03	-191.35
P 213	95.142	174.367	977108.040	3767.57	1162.29	426.33	2.70	2.96	978032.04	-185.07
P 214	94.643	174.229	977119.340	3701.27	1141.85	418.82	2.70	3.77	978032.02	-185.88
P 215	94.447	173.666	977128.940	3652.02	1126.67	413.25	2.70	3.55	978032.02	-186.11
P 216	94.182	173.161	977144.380	3581.36	1104.89	405.26	2.70	4.92	978032.01	-183.08
P 217	94.498	172.632	977156.660	3533.41	1090.11	399.83	2.70	6.34	978032.02	-178.74
P 219	94.851	171.346	977179.070	3435.78	1060.02	388.78	2.70	8.16	978032.03	-173.57
P 220	95.011	170.749	977190.610	3380.51	1042.98	382.53	2.70	9.38	978032.03	-171.59

VALORES DE g MEDIDOS EN CADA ESTACION, COORDENADAS, COTAS, CORRECCIONES Y ANOMALIAS DE BOUGUER
(A = Area de detalle, P = Perfiles)

N Estac	latitud (UTM)	longitud (UTM)	g medido (mgal)	cota (m)	corr Faye (mgal)	corr Bouguer (mgal)	corr dens topog (g/cm ³)(mgal)	g teorico (mgal)	anomalía Bouguer (mgal)
P 221	95.176	170.277	977198.070	3348.97	1033.25	378.96	2.70	9.23 978032.04	-170.44
P 222	94.908	169.788	977202.650	3315.97	1023.08	375.23	2.70	10.13 978032.03	-171.40
P 223	94.621	169.426	977209.540	3267.62	1008.17	369.75	2.70	11.49 978032.02	-172.57
P 225	99.697	186.599	977203.360	3191.70	984.77	361.16	2.70	1.43 978032.15	-203.76
P 226	99.787	186.075	977198.570	3222.80	994.36	364.68	2.70	1.17 978032.15	-202.74
P 227	99.758	185.497	977193.540	3250.46	1002.88	367.81	2.70	1.23 978032.15	-202.31
P 228	99.550	185.139	977191.790	3262.27	1006.52	369.15	2.70	1.38 978032.15	-201.60
P 229	99.582	184.667	977190.570	3280.25	1012.07	371.18	2.70	1.36 978032.15	-199.33
P 230	99.620	184.069	977184.260	3312.16	1021.91	374.79	2.70	1.28 978032.15	-199.50
P 231	99.437	183.685	977180.090	3335.80	1029.19	377.47	2.70	1.24 978032.14	-199.09
P 232	99.357	183.140	977190.140	3282.97	1012.91	371.49	2.70	2.06 978032.14	-198.53
P 233	99.473	182.753	977164.980	3425.64	1056.89	387.64	2.70	1.64 978032.14	-196.27
P 234	99.665	182.404	977150.840	3497.33	1078.99	395.75	2.70	2.33 978032.15	-195.74
P 235	100.156	185.111	977193.530	3261.36	1006.24	369.05	2.70	1.18 978032.16	-200.25
P 236	100.583	185.182	977191.700	3269.98	1008.90	370.02	2.70	1.20 978032.17	-200.39
P 237	101.051	185.164	977192.380	3272.48	1009.67	370.30	2.70	1.28 978032.19	-199.16
P 238	101.416	184.946	977190.400	3288.50	1014.61	372.12	2.70	1.47 978032.20	-197.83
P 239	101.729	184.553	977187.480	3311.43	1021.68	374.71	2.70	1.47 978032.20	-196.28
P 240	101.944	184.890	977188.990	3304.58	1019.57	373.94	2.70	1.57 978032.21	-196.02
P 241	100.831	189.978	977214.920	3110.19	959.64	351.94	2.70	.96 978032.18	-208.60
P 242	100.880	189.477	977213.470	3119.78	962.59	353.02	2.70	.96 978032.18	-208.18
P 243	100.936	188.905	977211.470	3136.09	967.62	354.87	2.70	1.08 978032.18	-206.88
P 244	101.231	188.618	977210.880	3146.21	970.74	356.02	2.70	1.16 978032.19	-205.42
P 245	101.452	188.227	977208.660	3160.99	975.30	357.69	2.70	1.13 978032.20	-204.80
P 246	101.329	187.729	977206.490	3179.54	981.02	359.79	2.70	.99 978032.19	-203.48
P 247	101.289	187.513	977202.490	3198.30	986.80	361.91	2.70	1.14 978032.19	-203.67
P 248	101.287	186.832	977198.860	3220.82	993.75	364.46	2.70	1.55 978032.19	-202.49
P 249	101.296	186.315	977198.730	3235.84	998.38	366.16	2.70	1.27 978032.19	-199.97
P 250	101.606	185.964	977195.720	3256.95	1004.88	368.55	2.70	1.24 978032.20	-198.90
P 251	101.909	185.639	977193.170	3276.14	1010.80	370.72	2.70	1.49 978032.21	-197.47
P 252	102.324	185.219	977190.620	3302.05	1018.79	373.65	2.70	1.61 978032.22	-194.85
P 253	102.766	185.013	977187.810	3328.82	1027.04	376.68	2.70	1.72 978032.23	-192.34
P 254	103.180	185.008	977178.380	3383.24	1043.82	382.84	2.70	1.45 978032.24	-191.43
P 255	103.670	185.043	977173.850	3417.47	1054.37	386.71	2.70	1.62 978032.25	-189.12
P 256	104.109	184.950	977171.890	3438.42	1060.83	389.08	2.70	1.37 978032.27	-187.26
P 257	104.518	184.789	977169.880	3458.02	1066.87	391.30	2.70	1.46 978032.28	-185.36
P 258	104.907	184.486	977166.240	3488.31	1076.21	394.73	2.70	1.49 978032.29	-183.08
P 259	105.375	184.315	977163.190	3513.96	1084.12	397.63	2.70	1.58 978032.30	-181.04
P 260	105.812	184.243	977164.050	3522.78	1086.83	398.63	2.70	1.86 978032.31	-178.19
P 261	106.260	184.191	977167.560	3518.90	1085.64	398.19	2.70	2.14 978032.32	-175.17

VALORES DE g MEDIDOS EN CADA ESTACION, COORDENADAS, COTAS, CORRECCIONES Y ANOMALIAS DE BOUGUER
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P 262	106.753	183.993	977176.650	3495.42	1078.40	395.53	2.70	2.12 978032.34	-170.70
P 263	107.280	183.889	977180.780	3491.30	1077.13	395.07	2.70	2.19 978032.35	-167.32
P 264	107.714	183.760	977185.770	3480.07	1073.67	393.79	2.70	2.21 978032.36	-164.51
P 265	108.171	183.780	977193.200	3457.08	1066.58	391.19	2.70	2.57 978032.38	-161.22
P 266	108.641	183.801	977199.470	3438.13	1060.74	389.05	2.70	2.51 978032.39	-158.72
P 267	109.111	183.948	977206.410	3413.61	1053.18	386.27	2.70	2.31 978032.40	-156.78
P 268	109.564	184.066	977213.570	3387.04	1044.99	383.27	2.70	1.95 978032.42	-155.17
P 269	110.021	184.206	977221.080	3359.39	1036.47	380.14	2.70	2.01 978032.43	-153.01
P 270	110.551	184.084	977229.210	3335.34	1029.05	377.42	2.70	2.53 978032.44	-149.07
P 271	110.837	183.878	977239.020	3303.73	1019.31	373.84	2.70	2.53 978032.45	-145.44
P 282	106.275	195.299	977226.810	3060.43	944.29	346.31	2.70	.93 978032.33	-206.60
P 283	106.417	194.904	977230.900	3040.75	938.23	344.08	2.70	.96 978032.33	-206.32
P 284	106.590	194.498	977231.270	3043.13	938.96	344.35	2.70	1.07 978032.33	-205.38
P 285	106.877	194.151	977229.910	3056.83	943.18	345.90	2.70	1.03 978032.34	-204.12
P 286	107.152	193.669	977226.770	3083.53	951.42	348.92	2.70	1.04 978032.35	-202.05
P 287	107.440	193.304	977224.110	3106.87	958.61	351.56	2.70	1.11 978032.36	-200.09
P 288	107.763	192.980	977221.540	3130.18	965.80	354.20	2.70	1.38 978032.37	-197.85
P 289	108.162	193.020	977220.980	3139.26	968.60	355.23	2.70	1.55 978032.38	-196.48
P 290	108.609	193.218	977218.430	3155.36	973.56	357.05	2.70	1.89 978032.39	-195.56
P 291	109.233	193.339	977219.700	3159.83	974.94	357.56	2.70	1.83 978032.41	-193.49
P 292	109.612	193.461	977215.420	3182.80	982.02	360.16	2.70	1.92 978032.42	-193.21
P 293	110.106	193.438	977216.840	3184.88	982.66	360.39	2.70	2.54 978032.43	-190.78
P 294	110.605	193.536	977206.740	3230.29	996.66	365.53	2.70	3.34 978032.45	-191.23
P 295	111.096	193.515	977200.710	3261.60	1006.32	369.07	2.70	2.85 978032.46	-191.65
P 296	111.536	193.312	977208.540	3244.81	1001.14	367.17	2.70	2.71 978032.47	-187.25
P 297	111.858	193.059	977216.940	3219.89	993.46	364.35	2.70	2.06 978032.48	-184.38
P 298	112.289	192.930	977227.170	3187.69	983.53	360.71	2.70	2.26 978032.49	-180.24
P 299	112.751	193.009	977227.500	3186.85	983.27	360.61	2.70	2.26 978032.51	-180.09
P 300	113.335	192.841	977227.710	3194.92	985.76	361.53	2.70	2.12 978032.52	-178.46
P 301	113.725	192.965	977229.220	3193.31	985.26	361.35	2.70	1.87 978032.54	-177.53
P 401	83.993	186.892	977169.420	3333.81	1028.58	377.24	2.70	1.96 978031.78	-209.06
P 402	83.544	186.959	977159.660	3382.71	1043.66	382.78	2.70	1.43 978031.77	-209.80
P 403	83.111	186.959	977162.940	3370.67	1039.94	381.41	2.70	.94 978031.76	-209.35
P 404	82.512	186.928	977166.190	3356.57	1035.60	379.82	2.70	.97 978031.75	-208.81
P 405	81.967	186.958	977156.660	3393.97	1047.13	384.05	2.70	.87 978031.74	-211.13
P 406	81.611	187.527	977156.210	3392.64	1046.72	383.90	2.70	.90 978031.73	-211.80
P 407	81.361	187.853	977158.650	3382.08	1043.46	382.71	2.70	.84 978031.72	-211.48
P 408	81.012	188.106	977161.220	3366.39	1038.62	380.93	2.70	.86 978031.72	-211.94
P 409	80.490	188.124	977151.560	3400.53	1049.15	384.79	2.70	.97 978031.71	-214.82
P 410	79.861	188.039	977154.010	3391.25	1046.29	383.74	2.70	.79 978031.69	-214.35

VALORES DE g MEDIDOS EN CADA ESTACION, COORDENADAS, COTAS, CORRECCIONES Y ANOMALIAS DE BOUGUER
(A = Area de detalle, P = Perfiles)

N Estac	latitud (UTM)	longitud (UTM)	g medido (mgal)	cota (m)	corr Faye (mgal)	corr Bouguer (mgal)	corr dens topog (g/cm ³)(mgal)	g teorico (mgal)	anomalia Bouguer (mgal)
P 411	79.474	188.120	977153.670	3397.53	1048.22	384.45	2.70	.89 978031.69	-213.36
P 412	78.926	188.099	977144.280	3440.88	1061.59	389.36	2.70	1.06 978031.67	-214.11
P 413	78.583	188.309	977141.740	3457.11	1066.59	391.20	2.70	1.08 978031.67	-213.45
P 414	78.152	188.444	977144.430	3450.67	1064.61	390.47	2.70	1.23 978031.66	-211.86
P 415	77.603	188.628	977149.550	3433.38	1059.28	388.51	2.70	1.03 978031.65	-210.30
P 416	77.253	188.437	977143.580	3454.69	1065.85	390.92	2.70	1.82 978031.64	-211.32
P 417	76.790	188.255	977145.200	3442.32	1062.03	389.52	2.70	1.26 978031.63	-212.66
P 418	76.319	188.037	977143.910	3448.64	1063.98	390.24	2.70	1.44 978031.62	-212.53
P 419	76.103	187.506	977143.480	3455.96	1066.24	391.07	2.70	1.55 978031.62	-211.42
P 420	75.757	187.179	977137.180	3486.42	1075.63	394.51	2.70	2.05 978031.61	-211.27
P 421	98.889	194.184	977210.070	3109.10	959.30	351.82	2.70	1.49 978032.13	-213.09
P 422	98.649	194.594	977201.140	3148.63	971.49	356.29	2.70	.53 978032.12	-215.26
P 423	98.570	195.054	977195.500	3170.85	978.34	358.80	2.70	.68 978032.12	-216.41
P 424	98.550	195.570	977194.500	3174.68	979.52	359.24	2.70	.56 978032.12	-216.78
P 425	98.714	195.997	977192.530	3183.38	982.20	360.22	2.70	.81 978032.13	-216.81
P 426	98.780	196.546	977197.230	3166.45	976.98	358.31	2.70	.67 978032.13	-215.55
P 427	98.883	197.078	977187.710	3203.99	988.56	362.55	2.70	2.05 978032.13	-216.37
P 428	99.352	197.050	977187.740	3206.97	989.48	362.89	2.70	1.00 978032.14	-216.82
P 429	99.644	196.754	977186.750	3220.42	993.62	364.41	2.70	1.08 978032.15	-215.11
P 430	100.204	196.670	977182.040	3239.80	999.60	366.61	2.70	1.48 978032.16	-215.65
P 431	100.763	196.701	977176.520	3265.99	1007.67	369.57	2.70	1.03 978032.18	-216.53
P 432	101.240	196.673	977174.510	3273.82	1010.09	370.46	2.70	1.09 978032.19	-216.96
P 433	101.551	196.343	977174.710	3270.76	1009.14	370.11	2.70	1.81 978032.20	-216.65
P 434	102.195	196.465	977179.230	3260.54	1005.99	368.95	2.70	1.22 978032.22	-214.73
P 435	102.709	196.644	977179.930	3256.68	1004.80	368.52	2.70	1.13 978032.23	-214.88
P 436	103.109	196.683	977181.680	3248.40	1002.25	367.58	2.70	1.04 978032.24	-214.85
P 437	103.663	196.440	977183.740	3239.08	999.38	366.52	2.70	1.07 978032.25	-214.59
P 438	104.038	196.182	977189.710	3214.92	991.93	363.79	2.70	1.19 978032.26	-213.23
P 439	104.584	195.900	977194.040	3198.10	986.74	361.89	2.70	.57 978032.28	-212.82
P 440	105.021	195.942	977198.710	3181.07	981.49	359.96	2.70	.79 978032.29	-211.26
P 441	105.477	196.056	977205.050	3155.40	973.58	357.06	2.70	.50 978032.30	-210.23
P 442	105.868	196.126	977210.690	3133.30	966.76	354.55	2.70	1.76 978032.31	-207.66
P 443	106.302	196.016	977217.960	3104.06	957.75	351.25	2.70	.55 978032.33	-207.32
P 444	106.031	195.492	977224.380	3072.44	948.00	347.67	2.70	.81 978032.32	-206.80
P 445	105.691	195.118	977228.070	3052.50	941.85	345.41	2.70	1.22 978032.31	-206.58
P 447	105.096	194.488	977226.330	3054.23	942.38	345.61	2.70	.69 978032.29	-208.50
P 448	104.743	194.109	977224.700	3059.75	944.08	346.23	2.70	.60 978032.28	-209.13
P 449	104.418	193.752	977224.810	3059.40	943.98	346.19	2.70	.60 978032.27	-209.08
P 450	104.084	193.425	977221.750	3071.75	947.78	347.59	2.70	.74 978032.27	-209.58
P 451	103.741	193.052	977223.170	3065.56	945.88	346.89	2.70	.85 978032.26	-209.25

VALORES DE g MEDIDOS EN CADA ESTACION, COORDENADAS, COTAS, CORRECCIONES Y ANOMALIAS DE BOUGUER
(A = Area de detalle, P = Perfiles)

N Estac	latitud (UTM)	longitud (UTM)	g medido (mgal)	cota (m)	corr			g teorico (mgal)	anomalia Bouguer (mgal)	
					Faye (mgal)	Bouguer (mgal)	dens topog (g/cm ³)(mgal)			
P 452	103.411	192.706	977222.380	3067.95	946.61	347.16	2.70	.85	978032.25	-209.57
P 453	103.106	192.377	977220.920	3073.51	948.33	347.79	2.70	.85	978032.24	-209.93
P 454	102.742	191.989	977218.720	3081.73	950.86	348.72	2.70	.83	978032.23	-210.54
P 455	102.421	191.661	977218.220	3086.20	952.24	349.23	2.70	1.09	978032.22	-209.90
P 456	102.030	191.246	977216.480	3095.24	955.03	350.25	2.70	.67	978032.21	-210.28
P 457	101.739	190.936	977215.820	3099.28	956.27	350.71	2.70	.72	978032.20	-210.10
P 458	101.403	190.569	977215.600	3100.99	956.80	350.90	2.70	.73	978032.19	-209.96
P 459	101.097	190.244	977214.470	3108.64	959.16	351.76	2.70	.71	978032.19	-209.61
P 460	100.513	189.639	977213.920	3114.51	960.97	352.43	2.70	.74	978032.17	-208.97
P 461	100.096	189.191	977210.930	3127.07	964.84	353.85	2.70	.93	978032.16	-209.31
P 462	106.698	196.357	977219.760	3097.79	955.81	350.54	2.70	.63	978032.34	-206.67
P 463	107.017	196.695	977218.570	3102.40	957.23	351.06	2.70	.54	978032.35	-207.06
P 464	107.107	196.986	977217.230	3108.23	959.03	351.72	2.70	.53	978032.35	-207.27
P 465	107.107	197.410	977212.180	3127.54	964.99	353.90	2.70	.63	978032.35	-208.45
P 466	107.196	197.842	977213.190	3123.55	963.76	353.45	2.70	.43	978032.35	-208.43
P 467	106.912	198.372	977210.160	3135.01	967.29	354.75	2.70	.36	978032.34	-209.28
P 468	107.266	198.842	977206.390	3152.68	972.74	356.75	2.70	.31	978032.35	-209.66
P 469	107.507	199.330	977219.450	3102.62	957.30	351.08	2.70	.61	978032.36	-206.08
P 470	107.824	199.774	977225.000	3088.07	952.82	349.44	2.70	.28	978032.37	-203.71
P 471	108.129	200.184	977225.630	3089.52	953.26	349.60	2.70	.29	978032.38	-202.79
P 472	108.467	200.667	977229.140	3074.82	948.73	347.94	2.70	.22	978032.39	-202.23
P 473	108.522	201.227	977223.610	3100.49	956.65	350.84	2.70	.25	978032.39	-202.72
P 474	108.474	201.749	977219.380	3124.90	964.17	353.60	2.70	.28	978032.39	-202.16
P 475	108.607	202.218	977216.220	3142.72	969.67	355.62	2.70	.31	978032.39	-201.81
P 476	108.873	202.533	977215.060	3150.04	971.92	356.45	2.70	.51	978032.40	-201.35
P 477	108.985	203.029	977219.650	3135.75	967.52	354.83	2.70	.46	978032.40	-199.60
P 478	109.188	203.422	977217.560	3147.19	971.04	356.13	2.70	.41	978032.41	-199.52
P 479	109.063	203.858	977218.860	3146.85	970.94	356.09	2.70	.35	978032.40	-198.34
P 480	98.818	197.497	977194.550	3173.23	979.07	359.07	2.70	.74	978032.13	-216.84
P 481	98.766	197.835	977198.230	3155.68	973.66	357.09	2.70	.77	978032.13	-216.55
P 482	98.340	197.553	977205.260	3125.15	964.25	353.63	2.70	.65	978032.12	-215.59
P 483	98.424	197.933	977209.970	3103.41	957.55	351.17	2.70	.65	978032.12	-215.13
P 484	98.007	198.022	977213.390	3081.63	950.83	348.71	2.70	.73	978032.11	-215.87
P 485	98.102	198.515	977218.420	3059.54	944.02	346.21	2.70	.87	978032.11	-215.01
P 486	97.978	198.963	977225.020	3031.05	935.24	342.98	2.70	.77	978032.11	-214.07
P 487	97.930	199.452	977233.240	2999.15	925.40	339.37	2.70	.73	978032.11	-212.11
P 488	97.731	199.650	977231.530	3005.76	927.44	340.12	2.70	.57	978032.10	-212.69
P 489	97.198	199.692	977233.440	2994.78	924.05	338.88	2.70	.41	978032.09	-213.07
P 490	96.814	199.939	977232.550	2999.32	925.45	339.39	2.70	.38	978032.08	-213.09
P 491	96.550	200.257	977231.960	3002.17	926.33	339.72	2.70	.34	978032.07	-213.16

VALORES DE g MEDIDOS EN CADA ESTACION, COORDENADAS, COTAS, CORRECCIONES Y ANOMALIAS DE BOUGUER
(A = Area de detalle, P = Perfiles)

N Estac	latitud (UTM)	longitud (UTM)	g medido (mgal)	cota (m)	corr Faye (mgal)	corr Bouguer (mgal)	dens (g/cm ³)	corr topog (mgal)	g teorico (mgal)	anomalia Bouguer (mgal)
P 492	96.274	200.604	977230.010	3009.25	928.51	340.52	2.70	.34	978032.07	-213.72
P 493	96.043	201.032	977233.840	2991.36	923.00	338.49	2.70	.37	978032.06	-213.34
P 494	95.979	201.498	977238.960	2970.65	916.61	336.15	2.70	.40	978032.06	-212.24
P 499	93.951	202.227	977232.290	2971.98	917.02	336.30	2.70	.41	978032.01	-218.59
P 500	93.538	202.317	977232.850	2969.14	916.15	335.98	2.70	.65	978032.00	-218.33
P 501	93.178	202.213	977232.880	2970.20	916.47	336.10	2.70	.48	978031.99	-218.26
P 502	92.733	202.167	977235.280	2962.86	914.21	335.27	2.70	1.75	978031.98	-216.01
P 503	92.386	202.392	977238.630	2954.97	911.78	334.38	2.70	1.16	978031.97	-214.78
P 504	92.205	202.722	977238.240	2950.32	910.34	333.85	2.70	1.24	978031.97	-215.99
P 505	92.169	203.098	977236.470	2947.79	909.56	333.56	2.70	1.01	978031.97	-218.49
P 506	91.964	203.498	977234.930	2946.67	909.22	333.44	2.70	2.15	978031.96	-219.10
P 507	91.877	203.837	977234.560	2938.89	906.82	332.56	2.70	.50	978031.96	-222.64
P 508	91.880	204.189	977233.940	2934.28	905.40	332.03	2.70	.61	978031.96	-224.05
P 509	91.941	204.552	977234.590	2925.80	902.78	331.07	2.70	.62	978031.96	-225.04
P 510	92.086	205.055	977236.100	2912.87	898.80	329.61	2.70	.39	978031.96	-226.29
P 511	92.206	205.459	977236.600	2905.47	896.51	328.77	2.70	.35	978031.97	-227.28
P 512	92.161	205.887	977236.970	2898.35	894.32	327.97	2.70	.39	978031.97	-228.26
P 513	91.844	206.099	977237.420	2895.01	893.29	327.59	2.70	.39	978031.96	-228.45
P 514	91.426	205.668	977240.450	2882.57	889.45	326.18	2.70	.57	978031.95	-227.66
P 515	91.437	205.252	977245.310	2867.55	884.82	324.48	2.70	.80	978031.95	-225.50
P 516	91.138	204.836	977254.150	2835.05	874.80	320.81	2.70	.65	978031.94	-223.15
P 517	90.945	204.403	977261.070	2808.78	866.70	317.83	2.70	1.21	978031.94	-220.79
P 518	90.602	204.102	977267.010	2788.54	860.46	315.54	2.70	1.15	978031.93	-218.85
P 519	90.467	203.747	977273.510	2763.67	852.79	312.73	2.70	1.51	978031.93	-216.85
P 520	90.391	203.509	977273.720	2765.17	853.25	312.90	2.70	1.45	978031.92	-216.40
P 521	90.545	202.424	977255.890	2852.67	880.23	322.80	2.70	1.22	978031.93	-217.38
P 522	91.288	201.609	977255.180	2864.17	883.78	324.10	2.70	.63	978031.94	-216.46
P 523	91.023	200.121	977245.210	2906.92	896.96	328.94	2.70	.33	978031.94	-218.38