

### Dados - Perfil 1

Estação (Grav)	Estação (Mag)	Anomalia Bouguer Final (mGal)	Magnetometria Final(nT)	Cota (m)	UTM E	UTM N
#	1	#	-116.10	#	740749	7124988
#	2	#	-130.45	#	740755	7125012
#	3	#	-141.78	#	740760	7125036
#	4	#	-142.90	#	740766	7125061
#	5	#	-129.26	#	740772	7125085
#	6	#	-102.57	#	740777	7125109
#	7	#	-71.05	#	740783	7125134
#	8	#	-45.70	#	740789	7125158
#	9	#	-34.48	#	740794	7125183
#	10	#	-38.50	#	740800	7125207
#	11	#	-52.24	#	740806	7125231
#	12	#	-67.73	#	740811	7125256
#	13	#	-79.50	#	740817	7125280
#	14	#	-87.12	#	740823	7125304
#	15	#	-93.92	#	740828	7125329
#	16	#	-103.13	#	740834	7125353
#	17	#	-114.40	#	740840	7125377
111	18	-1.35	-123.09	7.27	740845	7125402
#	19	#	-122.99	#	740851	7125426
#	20	#	-110.41	#	740857	7125450
#	21	#	-87.18	#	740862	7125475
#	22	#	-60.31	#	740868	7125499
#	23	#	-38.67	#	740874	7125524
#	24	#	-28.48	#	740879	7125548
#	25	#	-30.47	#	740885	7125572
#	26	#	-40.45	#	740891	7125597
#	27	#	-52.51	#	740897	7125621
#	28	#	-62.46	#	740902	7125645
#	29	#	-69.28	#	740908	7125670
#	30	#	-74.14	#	740914	7125694
#	31	#	-78.48	#	740919	7125718
#	32	#	-82.74	#	740925	7125743
#	33	#	-86.51	#	740931	7125767
#	34	#	-89.40	#	740936	7125791
#	35	#	-91.74	#	740942	7125816
#	36	#	-94.37	#	740948	7125840
110	37	-1.01	-98.01	5.66	740953	7125864
#	38	#	-102.68	#	740959	7125889
#	39	#	-107.50	#	740965	7125913
#	40	#	-111.12	#	740970	7125938
#	41	#	-112.35	#	740976	7125962
#	42	#	-110.83	#	740982	7125986
#	43	#	-107.20	#	740987	7126011
#	44	#	-102.79	#	740993	7126035
#	45	#	-99.06	#	740999	7126059
#	46	#	-97.17	#	741004	7126084
#	47	#	-97.64	#	741010	7126108
#	48	#	-100.41	#	741016	7126132
#	49	#	-105.01	#	741021	7126157
#	50	#	-110.75	#	741027	7126181
#	51	#	-116.96	#	741033	7126205

Estação (Grav)	Estação (Mag)	Anomalia Bouguer Final (mGal)	Magnetometria Final(nT)	Cota (m)	UTM E	UTM N
#	52	#	-123.11	#	741038	7126230
#	53	#	-128.88	#	741044	7126254
#	54	#	-134.06	#	741050	7126279
#	55	#	-138.44	#	741056	7126303
#	56	#	-141.77	#	741064	7126326
#	57	#	-143.86	#	741072	7126350
109	58	-0.90	-144.79	4.06	741080	7126374
#	59	#	-145.08	#	741088	7126397
#	60	#	-145.58	#	741096	7126421
#	61	#	-147.14	#	741104	7126445
#	62	#	-150.24	#	741112	7126468
#	63	#	-154.81	#	741120	7126492
#	64	#	-160.35	#	741128	7126516
#	65	#	-166.37	#	741137	7126539
#	66	#	-172.63	#	741145	7126563
#	67	#	-179.26	#	741153	7126587
#	68	#	-186.47	#	741161	7126610
#	69	#	-194.32	#	741169	7126634
#	70	#	-202.60	#	741177	7126658
#	71	#	-211.02	#	741185	7126681
#	72	#	-219.33	#	741193	7126705
#	73	#	-227.07	#	741201	7126729
#	74	#	-232.85	#	741209	7126752
#	75	#	-233.97	#	741217	7126776
#	76	#	-226.92	#	741225	7126800
#	77	#	-209.10	#	741234	7126823
108	78	-0.81	-180.81	1.99	741242	7126847
#	79	#	-146.22	#	741250	7126871
#	80	#	-112.39	#	741258	7126894
#	81	#	-86.64	#	741266	7126918
#	82	#	-73.64	#	741274	7126942
#	83	#	-73.75	#	741282	7126965
#	84	#	-83.52	#	741290	7126989
#	85	#	-97.70	#	741298	7127013
#	86	#	-111.62	#	741306	7127036
#	87	#	-122.73	#	741314	7127060
#	88	#	-130.84	#	741322	7127084
#	89	#	-137.24	#	741331	7127107
#	90	#	-143.52	#	741339	7127131
#	91	#	-150.66	#	741347	7127155
#	92	#	-158.64	#	741355	7127178
#	93	#	-166.75	#	741363	7127202
#	94	#	-174.11	#	741371	7127226
#	95	#	-180.15	#	741379	7127249
#	96	#	-184.67	#	741387	7127273
#	97	#	-187.49	#	741395	7127297
#	98	#	-187.88	#	741403	7127320
107	99	-0.54	-184.26	0.62	741411	7127344
#	100	#	-174.61	#	741419	7127368
#	101	#	-157.44	#	741428	7127391
#	102	#	-133.09	#	741436	7127415
#	103	#	-104.38	#	741444	7127439

Estação (Grav)	Estação (Mag)	Anomalia Bouguer Final (mGal)	Magnetometria Final(nT)	Cota (m)	UTM E	UTM N
#	104	#	-76.33	#	741452	7127462
#	105	#	-54.58	#	741460	7127486
#	106	#	-43.37	#	741468	7127510
#	107	#	-44.01	#	741476	7127533
#	108	#	-54.63	#	741484	7127557
#	109	#	-71.48	#	741492	7127581
#	110	#	-90.79	#	741500	7127604
#	111	#	-110.17	#	741508	7127628
#	112	#	-128.74	#	741516	7127652
#	113	#	-146.30	#	741525	7127675
#	114	#	-162.67	#	741533	7127699
#	115	#	-178.21	#	741541	7127723
#	116	#	-194.53	#	741549	7127746
#	117	#	-213.44	#	741557	7127770
106	118	-0.15	-233.75	2.46	741565	7127794
#	119	#	-248.27	#	741573	7127817
#	120	#	-244.55	#	741581	7127841
#	121	#	-210.95	#	741589	7127865
#	122	#	-144.84	#	741597	7127888
#	123	#	-57.22	#	741605	7127912
#	124	#	30.52	#	741613	7127936
#	125	#	96.53	#	741622	7127959
#	126	#	128.80	#	741630	7127983
#	127	#	129.46	#	741638	7128007
#	128	#	110.71	#	741646	7128030
#	129	#	86.37	#	741654	7128054
#	130	#	64.91	#	741662	7128078
#	131	#	47.93	#	741670	7128101
#	132	#	33.23	#	741678	7128125
#	133	#	18.83	#	741686	7128149
#	134	#	4.62	#	741694	7128172
#	135	#	-8.45	#	741702	7128196
#	136	#	-19.79	#	741710	7128220
#	137	#	-29.78	#	741719	7128243
#	138	#	-39.09	#	741727	7128267
#	139	#	-48.13	#	741735	7128291
105	140	0.05	-56.94	1.65	741743	7128314
#	141	#	-65.51	#	741751	7128338
#	142	#	-73.95	#	741759	7128362
#	143	#	-82.56	#	741767	7128385
#	144	#	-91.72	#	741775	7128409
#	145	#	-101.75	#	741783	7128433
#	146	#	-112.63	#	741791	7128456
#	147	#	-123.76	#	741799	7128480
#	148	#	-133.46	#	741807	7128504
#	149	#	-138.66	#	741816	7128527
#	150	#	-135.19	#	741824	7128551
#	151	#	-119.13	#	741832	7128575
#	152	#	-88.98	#	741840	7128598
#	153	#	-47.45	#	741848	7128622
#	154	#	-1.71	#	741856	7128646
#	155	#	38.77	#	741864	7128669

Estação (Grav)	Estação (Mag)	Anomalia Bouguer Final (mGal)	Magnetometria Final(nT)	Cota (m)	UTM E	UTM N
#	156	#	65.72	#	741872	7128693
#	157	#	75.25	#	741880	7128717
#	158	#	68.87	#	741888	7128740
104	159	0.01	52.01	1.31	741896	7128764
#	160	#	31.07	#	741904	7128788
#	161	#	10.96	#	741913	7128811
#	162	#	-5.92	#	741921	7128835
#	163	#	-19.08	#	741929	7128859
#	164	#	-28.83	#	741937	7128882
#	165	#	-35.62	#	741945	7128906
#	166	#	-39.90	#	741953	7128930
#	167	#	-42.42	#	741961	7128953
#	168	#	-44.37	#	741969	7128977
#	169	#	-47.14	#	741978	7129000
#	170	#	-51.97	#	741987	7129023
#	171	#	-59.51	#	741997	7129047
#	172	#	-69.85	#	742007	7129070
#	173	#	-82.58	#	742016	7129093
#	174	#	-97.00	#	742026	7129116
#	175	#	-112.26	#	742035	7129139
#	176	#	-127.44	#	742045	7129162
103	177	-0.17	-141.75	1.65	742054	7129185
#	178	#	-154.67	#	742064	7129208
#	179	#	-165.97	#	742073	7129232
#	180	#	-175.32	#	742083	7129255
#	181	#	-181.73	#	742092	7129278
#	182	#	-183.19	#	742102	7129301
#	183	#	-176.98	#	742111	7129324
#	184	#	-160.67	#	742121	7129347
#	185	#	-133.56	#	742130	7129370
#	186	#	-97.54	#	742140	7129393
#	187	#	-57.00	#	742149	7129417
#	188	#	-17.63	#	742159	7129440
#	189	#	15.37	#	742169	7129463
#	190	#	38.63	#	742178	7129486
#	191	#	51.11	#	742188	7129509
#	192	#	53.77	#	742197	7129532
#	193	#	48.91	#	742207	7129555
#	194	#	39.46	#	742216	7129578
#	195	#	28.41	#	742226	7129602
#	196	#	18.31	#	742235	7129625
#	197	#	10.95	#	742245	7129648
#	198	#	7.20	#	742254	7129671
102	199	-0.35	7.10	2.17	742264	7129694
#	200	#	10.02	#	742273	7129717
#	201	#	14.78	#	742283	7129740
#	202	#	19.89	#	742292	7129763
#	203	#	23.90	#	742302	7129786
#	204	#	25.85	#	742311	7129810
#	205	#	25.69	#	742321	7129833
#	206	#	24.34	#	742331	7129856
#	207	#	23.31	#	742340	7129879

Estação (Grav)	Estação (Mag)	Anomalia Bouguer Final (mGal)	Magnetometria Final(nT)	Cota (m)	UTM E	UTM N
#	208	#	23.92	#	742350	7129902
#	209	#	26.78	#	742359	7129925
#	210	#	31.48	#	742369	7129948
#	211	#	36.86	#	742378	7129971
#	212	#	41.55	#	742388	7129995
#	213	#	44.44	#	742397	7130018
#	214	#	45.06	#	742407	7130041
#	215	#	43.86	#	742416	7130064
#	216	#	42.09	#	742426	7130087
#	217	#	41.49	#	742435	7130110
#	218	#	43.46	#	742445	7130133
#	219	#	48.27	#	742454	7130156
101	220	-0.44	54.82	0.54	742464	7130180
#	221	#	61.07	#	742473	7130203
#	222	#	65.11	#	742483	7130226
#	223	#	66.07	#	742493	7130249
#	224	#	64.24	#	742502	7130272
#	225	#	60.63	#	742512	7130295
#	226	#	56.15	#	742521	7130318
#	227	#	51.22	#	742531	7130341
#	228	#	45.86	#	742540	7130364
#	229	#	40.01	#	742550	7130388
#	230	#	33.72	#	742559	7130411
#	231	#	27.05	#	742569	7130434
#	232	#	19.95	#	742578	7130457
#	233	#	12.35	#	742588	7130480
#	234	#	4.44	#	742597	7130503
#	235	#	-3.23	#	742607	7130526
#	236	#	-9.89	#	742616	7130549
#	237	#	-15.06	#	742626	7130573
#	238	#	-18.84	#	742635	7130596
#	239	#	-21.84	#	742645	7130619
100	240	-0.38	-24.47	3.23	742655	7130642
#	241	#	-26.32	#	742664	7130665
#	242	#	-26.08	#	742674	7130688
#	243	#	-22.13	#	742683	7130711
#	244	#	-13.46	#	742693	7130734
#	245	#	-0.45	#	742702	7130758
#	246	#	15.14	#	742712	7130781
#	247	#	30.77	#	742721	7130804
#	248	#	44.02	#	742731	7130827
#	249	#	53.32	#	742740	7130850
#	250	#	58.19	#	742750	7130873
#	251	#	59.17	#	742759	7130896
#	252	#	57.58	#	742769	7130919
#	253	#	55.17	#	742778	7130943
#	254	#	53.67	#	742788	7130966
#	255	#	54.36	#	742798	7130989
#	256	#	57.58	#	742807	7131012
#	257	#	62.77	#	742817	7131035
#	258	#	68.67	#	742826	7131058
99	259	-0.27	73.96	2.84	742836	7131081

Estação (Grav)	Estação (Mag)	Anomalia Bouguer Final (mGal)	Magnetometria Final(nT)	Cota (m)	UTM E	UTM N
#	260	#	77.58	#	742845	7131104
#	261	#	78.90	#	742855	7131127
#	262	#	77.79	#	742864	7131151
#	263	#	74.69	#	742874	7131174
#	264	#	70.69	#	742883	7131197
#	265	#	67.21	#	742893	7131220
#	266	#	65.32	#	742902	7131243
#	267	#	65.02	#	742912	7131266
#	268	#	64.96	#	742921	7131289
#	269	#	62.88	#	742931	7131312
#	270	#	56.57	#	742940	7131336
#	271	#	44.77	#	742950	7131359
#	272	#	27.62	#	742960	7131382
#	273	#	6.39	#	742969	7131405
#	274	#	-16.93	#	742979	7131428
#	275	#	-40.11	#	742988	7131451
#	276	#	-60.96	#	742998	7131474
#	277	#	-77.72	#	743008	7131497
98	278	-0.14	-89.39	1.60	743019	7131520
#	279	#	-96.04	#	743030	7131542
#	280	#	-98.69	#	743041	7131564
#	281	#	-98.86	#	743052	7131587
#	282	#	-97.98	#	743063	7131609
#	283	#	-96.97	#	743074	7131632
#	284	#	-96.24	#	743085	7131654
#	285	#	-95.92	#	743096	7131677
#	286	#	-96.00	#	743107	7131699
#	287	#	-96.44	#	743118	7131722
#	288	#	-97.15	#	743129	7131744
#	289	#	-98.12	#	743140	7131766
#	290	#	-99.46	#	743151	7131789
#	291	#	-101.54	#	743162	7131811
#	292	#	-105.00	#	743173	7131834
#	293	#	-110.40	#	743184	7131856
#	294	#	-117.64	#	743195	7131879
#	295	#	-125.35	#	743206	7131901
#	296	#	-130.67	#	743217	7131923
#	297	#	-130.11	#	743229	7131946
#	298	#	-121.10	#	743240	7131968
97	299	0.03	-103.73	1.48	743251	7131991
#	300	#	-81.50	#	743262	7132013
#	301	#	-60.27	#	743273	7132036
#	302	#	-45.92	#	743284	7132058
#	303	#	-41.69	#	743295	7132081
#	304	#	-46.87	#	743306	7132103
#	305	#	-57.55	#	743317	7132125
#	306	#	-68.99	#	743328	7132148
#	307	#	-77.97	#	743339	7132170
#	308	#	-83.87	#	743350	7132193
#	309	#	-88.03	#	743361	7132215
#	310	#	-92.14	#	743372	7132238
#	311	#	-96.98	#	743383	7132260

Estação (Grav)	Estação (Mag)	Anomalia Bouguer Final (mGal)	Magnetometria Final(nT)	Cota (m)	UTM E	UTM N
#	312	#	-102.32	#	743394	7132283
#	313	#	-107.81	#	743405	7132305
#	314	#	-113.85	#	743416	7132327
#	315	#	-121.63	#	743427	7132350
#	316	#	-131.93	#	743438	7132372
#	317	#	-143.82	#	743449	7132395
#	318	#	-154.19	#	743460	7132417
96	319	0.29	-158.92	3.36	743471	7132440
#	320	#	-155.05	#	743482	7132462
#	321	#	-142.67	#	743493	7132484
#	322	#	-125.22	#	743504	7132507
#	323	#	-107.98	#	743516	7132529
#	324	#	-95.50	#	743527	7132552
#	325	#	-89.59	#	743538	7132574
#	326	#	-88.85	#	743549	7132597
#	327	#	-89.91	#	743560	7132619
#	328	#	-89.49	#	743571	7132642
#	329	#	-86.06	#	743582	7132664
#	330	#	-80.40	#	743593	7132686
#	331	#	-74.74	#	743604	7132709
#	332	#	-71.48	#	743615	7132731
#	333	#	-71.95	#	743626	7132754
#	334	#	-76.05	#	743637	7132776
#	335	#	-82.61	#	743648	7132799
#	336	#	-90.14	#	743659	7132821
#	337	#	-97.60	#	743670	7132843
#	338	#	-104.74	#	743681	7132866
#	339	#	-111.87	#	743692	7132888
95	340	0.71	-119.44	2.97	743703	7132911
#	341	#	-127.63	#	743714	7132933
#	342	#	-136.33	#	743725	7132956
#	343	#	-145.49	#	743736	7132978
#	344	#	-155.38	#	743747	7133001
#	345	#	-166.24	#	743758	7133023
#	346	#	-177.43	#	743769	7133045
#	347	#	-186.50	#	743780	7133068
#	348	#	-189.29	#	743792	7133090
#	349	#	-181.46	#	743803	7133113
#	350	#	-161.04	#	743814	7133135
#	351	#	-130.41	#	743825	7133158
#	352	#	-96.20	#	743836	7133180
#	353	#	-67.15	#	743847	7133203
#	354	#	-50.83	#	743858	7133225
#	355	#	-50.83	#	743869	7133247
#	356	#	-50.83	#	743880	7133270
#	357	#	-65.27	#	743891	7133292
#	358	#	-87.02	#	743902	7133315
94	359	1.30	-105.32	2.32	743913	7133337
#	360	#	-107.36	#	743924	7133360
#	361	#	-109.41	#	743935	7133382
#	362	#	-93.49	#	743946	7133404
#	363	#	-61.23	#	743957	7133427

Estação (Grav)	Estação (Mag)	Anomalia Bouguer Final (mGal)	Magnetometria Final(nT)	Cota (m)	UTM E	UTM N
#	364	#	-25.89	#	743968	7133449
#	365	#	-4.48	#	743979	7133472
#	366	#	-7.77	#	743990	7133494
#	367	#	-32.48	#	744001	7133517
#	368	#	-61.49	#	744012	7133539
#	369	#	-73.03	#	744023	7133562
#	370	#	-53.36	#	744034	7133584
#	371	#	-4.80	#	744045	7133606
#	372	#	55.66	#	744056	7133629
#	373	#	105.43	#	744068	7133651
#	374	#	127.08	#	744079	7133674
#	375	#	115.14	#	744090	7133696
#	376	#	77.11	#	744101	7133719
#	377	#	29.64	#	744112	7133741
#	378	#	-7.65	#	744123	7133763
#	379	#	-19.09	#	744134	7133786
93	380	1.89	1.25	2.56	744145	7133808
#	381	#	46.88	#	744156	7133831
#	382	#	101.58	#	744167	7133853
#	383	#	146.56	#	744178	7133876
#	384	#	168.84	#	744189	7133898
#	385	#	166.17	#	744200	7133921
#	386	#	145.76	#	744211	7133943
#	387	#	118.56	#	744222	7133965
#	388	#	93.20	#	744233	7133988
#	389	#	73.03	#	744244	7134010
#	390	#	57.10	#	744255	7134033
#	391	#	42.92	#	744266	7134055
#	392	#	28.86	#	744277	7134078
#	393	#	14.93	#	744288	7134100
92	#	2.28	#	1.68	744341	7134214
91	#	2.29	#	2.36	744404	7134350
90	#	2.09	#	2.94	744616	7134804
89	#	1.88	#	3.15	744849	7135303
88	#	1.72	#	1.41	745071	7135780
87	#	1.63	#	6.27	745304	7136279
86	#	1.24	#	2.18	745537	7136778