

Dados - Perfil 2a

Estação (Grav)	Estação (Mag)	Anomalia Bouguer Final (mGal)	Magnetometria Final(nT)	Cota (m)	UTM E	UTM N
85	#	0.72	#	2.01	745611	7136937
84	#	0.44	#	3.77	745781	7137300
83	#	0.28	#	19.23	746119	7138026
82	#	0.33	#	0.01	746246	7138299
81	#	0.17	#	1.76	746278	7138367
80	#	0.12	#	35.76	746384	7138594
79	#	0.08	#	2.59	746395	7138616
78	#	0.22	#	3.23	746501	7138843
77	#	0.42	#	4.24	746681	7139229
76	#	0.49	#	0.51	746702	7139274
#	394	#	24.82	#	746755	7139388
#	395	#	-11.16	#	746765	7139411
#	396	#	-43.85	#	746771	7139435
#	397	#	-61.69	#	746776	7139459
#	398	#	-54.28	#	746782	7139484
#	399	#	-18.58	#	746787	7139508
#	400	#	36.74	#	746793	7139532
#	401	#	92.63	#	746798	7139557
#	402	#	127.39	#	746804	7139581
#	403	#	127.44	#	746809	7139605
#	404	#	94.08	#	746814	7139630
#	405	#	40.18	#	746820	7139654
#	406	#	-21.13	#	746825	7139678
75	407	0.21	-85.78	1.70	746831	7139703
#	408	#	-156.77	#	746836	7139727
#	409	#	-231.41	#	746842	7139751
#	410	#	-289.87	#	746847	7139776
#	411	#	-298.29	#	746853	7139800
#	412	#	-228.62	#	746858	7139824
#	413	#	-81.99	#	746864	7139849
#	414	#	103.50	#	746869	7139873
#	415	#	268.94	#	746875	7139897
#	416	#	365.37	#	746880	7139922
#	417	#	378.06	#	746886	7139946
#	418	#	328.97	#	746891	7139970
#	419	#	257.97	#	746897	7139995
#	420	#	198.15	#	746902	7140019
#	421	#	161.75	#	746908	7140043
#	422	#	142.79	#	746913	7140068
#	423	#	129.58	#	746918	7140092
#	424	#	115.12	#	746924	7140116
#	425	#	99.21	#	746929	7140141
#	426	#	84.31	#	746935	7140165
74	427	-0.21	71.58	0.86	746940	7140189
#	428	#	60.35	#	746946	7140214
#	429	#	49.83	#	746951	7140238
#	430	#	39.95	#	746957	7140262
#	431	#	31.20	#	746962	7140287
#	432	#	24.01	#	746968	7140311
#	433	#	18.14	#	746973	7140335
#	434	#	12.29	#	746979	7140360

Estação (Grav)	Estação (Mag)	Anomalia Bouguer Final (mGal)	Magnetometria Final(nT)	Cota (m)	UTM E	UTM N
#	435	#	4.27	#	746984	7140384
#	436	#	-8.00	#	746990	7140408
#	437	#	-25.18	#	746995	7140433
#	438	#	-45.27	#	747001	7140457
#	439	#	-63.56	#	747006	7140481
#	440	#	-74.32	#	747012	7140506
#	441	#	-73.65	#	747017	7140530
#	442	#	-61.69	#	747022	7140554
#	443	#	-43.05	#	747028	7140579
73	444	-0.50	-25.08	1.25	747033	7140603
#	445	#	-15.27	#	747039	7140627
#	446	#	-18.96	#	747044	7140652
#	447	#	-38.06	#	747050	7140676
#	448	#	-70.72	#	747056	7140700
#	449	#	-111.79	#	747066	7140723
#	450	#	-153.84	#	747076	7140746
#	451	#	-188.87	#	747086	7140768
#	452	#	-210.38	#	747097	7140791
#	453	#	-215.20	#	747107	7140814
#	454	#	-204.38	#	747117	7140837
#	455	#	-182.63	#	747127	7140860
#	456	#	-156.55	#	747137	7140882
#	457	#	-132.43	#	747148	7140905
#	458	#	-114.37	#	747158	7140928
#	459	#	-103.31	#	747168	7140951
#	460	#	-97.62	#	747178	7140973
#	461	#	-94.95	#	747188	7140996
#	462	#	-94.11	#	747199	7141019
#	463	#	-95.55	#	747209	7141042
72	464	-0.53	-100.51	0.09	747219	7141064
#	465	#	-109.59	#	747229	7141087
#	466	#	-122.09	#	747240	7141110
#	467	#	-136.15	#	747250	7141133
#	468	#	-149.30	#	747260	7141155
#	469	#	-158.66	#	747270	7141178
#	470	#	-160.95	#	747280	7141201
#	471	#	-153.49	#	747291	7141224
#	472	#	-136.32	#	747301	7141246
#	473	#	-113.22	#	747311	7141269
#	474	#	-92.14	#	747321	7141292
#	475	#	-84.79	#	747331	7141315
#	476	#	-103.09	#	747342	7141337
#	477	#	-151.07	#	747352	7141360
#	478	#	-215.74	#	747362	7141383
#	479	#	-265.09	#	747372	7141406
#	480	#	-259.78	#	747382	7141428
#	481	#	-175.32	#	747393	7141451
#	482	#	-21.50	#	747403	7141474
71	483	-0.31	156.39	0.25	747413	7141497
#	484	#	298.88	#	747423	7141520
#	485	#	364.06	#	747433	7141542
#	486	#	348.81	#	747444	7141565

Estação (Grav)	Estação (Mag)	Anomalia Bouguer Final (mGal)	Magnetometria Final(nT)	Cota (m)	UTM E	UTM N
#	487	#	285.66	#	747454	7141588
#	488	#	218.77	#	747464	7141611
#	489	#	177.06	#	747474	7141633
#	490	#	162.87	#	747484	7141656
#	491	#	160.28	#	747495	7141679
#	492	#	152.65	#	747505	7141702
#	493	#	134.29	#	747515	7141724
#	494	#	109.85	#	747525	7141747
#	495	#	86.66	#	747536	7141770
#	496	#	68.91	#	747546	7141793
#	497	#	57.79	#	747556	7141815
#	498	#	54.01	#	747566	7141838
#	499	#	57.63	#	747576	7141861
#	500	#	65.39	#	747587	7141884
#	501	#	70.59	#	747597	7141906
#	502	#	65.99	#	747607	7141929
#	503	#	47.30	#	747617	7141952
#	504	#	14.72	#	747627	7141975
#	505	#	-28.22	#	747638	7141997
#	506	#	-76.18	#	747636	7142023
#	507	#	-123.06	#	747634	7142049
70	508	0.04	-164.38	0.06	747632	7142075
#	509	#	-198.98	#	747631	7142101
#	510	#	-226.76	#	747629	7142127
#	511	#	-242.56	#	747627	7142153
#	512	#	-232.76	#	747626	7142179
#	513	#	-181.97	#	747624	7142205
#	514	#	-89.12	#	747601	7142214
#	515	#	19.24	#	747555	7142232
#	516	#	93.23	#	747512	7142256
#	517	#	85.13	#	747473	7142286
#	518	#	-18.82	#	747452	7142329
#	519	#	-183.88	#	747446	7142353
#	520	#	-342.95	#	747440	7142377
#	521	#	-433.88	#	747434	7142401
#	522	#	-433.44	#	747432	7142425
#	523	#	-365.54	#	747432	7142450
#	524	#	-280.48	#	747432	7142475
#	525	#	-221.56	#	747432	7142500
#	526	#	-201.87	#	747431	7142524
#	527	#	-204.02	#	747431	7142549
69	528	0.19	-198.47	2.26	747431	7142574
#	529	#	-165.39	#	747431	7142598
#	530	#	-106.84	#	747435	7142623
#	531	#	-44.30	#	747438	7142647
#	532	#	-5.60	#	747442	7142672
#	533	#	-9.20	#	747450	7142695
#	534	#	-53.55	#	747458	7142718
#	535	#	-117.70	#	747467	7142742
#	536	#	-174.32	#	747475	7142765
#	537	#	-205.63	#	747484	7142788
#	538	#	-211.38	#	747492	7142812

Estação (Grav)	Estação (Mag)	Anomalia Bouguer Final (mGal)	Magnetometria Final(nT)	Cota (m)	UTM E	UTM N
#	539	#	-204.57	#	747501	7142835
#	540	#	-199.88	#	747509	7142858
#	541	#	-203.95	#	747517	7142881
#	542	#	-213.29	#	747526	7142905
#	543	#	-219.08	#	747534	7142928
#	544	#	-214.08	#	747542	7142951
#	545	#	-197.12	#	747551	7142975
#	546	#	-173.30	#	747559	7142998
#	547	#	-150.78	#	747567	7143021
#	548	#	-135.80	#	747576	7143044
#	549	#	-128.32	#	747584	7143068
68	550	-0.23	-121.49	3.39	747592	7143091
#	551	#	-106.03	#	747601	7143114
#	552	#	-77.31	#	747609	7143138
#	553	#	-39.86	#	747617	7143161
#	554	#	-5.64	#	747626	7143184
#	555	#	13.29	#	747634	7143208
#	556	#	12.87	#	747644	7143230
#	557	#	0.25	#	747655	7143253
#	558	#	-9.78	#	747665	7143276
#	559	#	-3.13	#	747675	7143299
#	560	#	25.03	#	747685	7143321
#	561	#	66.80	#	747695	7143344
#	562	#	105.47	#	747706	7143367
#	563	#	125.32	#	747716	7143390
#	564	#	121.17	#	747726	7143412
#	565	#	101.37	#	747736	7143435
#	566	#	81.93	#	747746	7143458
#	567	#	75.42	#	747757	7143481
#	568	#	82.45	#	747767	7143504
#	569	#	91.88	#	747777	7143526
#	570	#	89.56	#	747787	7143549
67	571	-0.97	68.88	0.71	747797	7143572
#	572	#	35.42	#	747808	7143595
#	573	#	2.53	#	747818	7143617
#	574	#	-18.14	#	747829	7143640
#	575	#	-23.66	#	747839	7143662
#	576	#	-19.98	#	747850	7143685
#	577	#	-16.24	#	747860	7143708
#	578	#	-18.40	#	747871	7143730
#	579	#	-26.86	#	747881	7143753
#	580	#	-38.54	#	747892	7143776
#	581	#	-50.38	#	747902	7143798
#	582	#	-60.97	#	747913	7143821
#	583	#	-69.90	#	747922	7143844
#	584	#	-76.47	#	747932	7143867
#	585	#	-79.47	#	747941	7143890
#	586	#	-78.00	#	747951	7143913
#	587	#	-72.57	#	747961	7143936
#	588	#	-65.43	#	747970	7143959
#	589	#	-59.49	#	747980	7143982
#	590	#	-56.31	#	747989	7144005

Estação (Grav)	Estação (Mag)	Anomalia Bouguer Final (mGal)	Magnetometria Final(nT)	Cota (m)	UTM E	UTM N
66	591	-1.62	-55.98	1.34	747999	7144028
#	592	#	-58.62	#	748009	7144051
#	593	#	-64.73	#	748018	7144074
#	594	#	-71.68	#	748028	7144097
#	595	#	-69.18	#	748037	7144120
#	596	#	-40.16	#	748047	7144143
#	597	#	28.86	#	748057	7144166
#	598	#	133.16	#	748067	7144189
#	599	#	243.01	#	748078	7144211
#	600	#	313.72	#	748089	7144234
#	601	#	309.59	#	748100	7144256
#	602	#	226.27	#	748111	7144278
#	603	#	95.18	#	748123	7144301
#	604	#	-34.10	#	748134	7144323
#	605	#	-121.38	#	748145	7144345
#	606	#	-154.79	#	748156	7144368
#	607	#	-150.08	#	748167	7144390
#	608	#	-134.15	#	748178	7144412
#	609	#	-126.72	#	748189	7144435
#	610	#	-132.43	#	748201	7144457
65	611	-2.06	-145.17	0.51	748212	7144479
#	612	#	-157.24	#	748223	7144502
#	613	#	-164.99	#	748234	7144524
#	614	#	-168.60	#	748245	7144546
#	615	#	-169.42	#	748256	7144569
#	616	#	-168.56	#	748267	7144591
#	617	#	-167.46	#	748278	7144613
#	618	#	-168.45	#	748290	7144636
#	619	#	-174.57	#	748301	7144658
#	620	#	-188.02	#	748312	7144680
#	621	#	-208.69	#	748323	7144702
#	622	#	-234.09	#	748334	7144725
#	623	#	-260.88	#	748346	7144747
#	624	#	-286.11	#	748357	7144769
#	625	#	-306.91	#	748369	7144791
#	626	#	-319.49	#	748380	7144813
#	627	#	-319.68	#	748391	7144836
#	628	#	-306.13	#	748403	7144858
#	629	#	-283.86	#	748414	7144880
#	630	#	-264.54	#	748425	7144902
64	631	-2.17	-261.24	0.90	748436	7144925
#	632	#	-280.31	#	748447	7144947
#	633	#	-316.02	#	748459	7144969
#	634	#	-352.60	#	748470	7144992
#	635	#	-372.77	#	748481	7145014
#	636	#	-367.22	#	748492	7145036
#	637	#	-338.77	#	748503	7145059
#	638	#	-299.18	#	748514	7145081
#	639	#	-261.93	#	748525	7145103
#	640	#	-236.02	#	748537	7145126
#	641	#	-224.09	#	748548	7145148
#	642	#	-224.30	#	748559	7145170

Estação (Grav)	Estação (Mag)	Anomalia Bouguer Final (mGal)	Magnetometria Final(nT)	Cota (m)	UTM E	UTM N
#	643	#	-233.23	#	748570	7145193
#	644	#	-247.67	#	748581	7145215
#	645	#	-265.15	#	748592	7145237
#	646	#	-283.92	#	748603	7145260
#	647	#	-302.72	#	748615	7145282
#	648	#	-320.22	#	748626	7145304
#	649	#	-334.22	#	748637	7145327
#	650	#	-341.43	#	748648	7145349
#	651	#	-337.89	#	748659	7145371
63	652	-2.05	-319.85	1.00	748670	7145393
#	653	#	-284.93	#	748681	7145416
#	654	#	-233.35	#	748693	7145438
#	655	#	-168.77	#	748704	7145461
#	656	#	-98.29	#	748715	7145483
#	657	#	-31.11	#	748726	7145506
#	658	#	23.74	#	748737	7145528
#	659	#	59.95	#	748748	7145550
#	660	#	75.54	#	748759	7145573
#	661	#	72.64	#	748770	7145595
#	662	#	55.70	#	748781	7145618
#	663	#	28.93	#	748792	7145640
#	664	#	-5.03	#	748803	7145663
#	665	#	-44.51	#	748814	7145685
#	666	#	-88.30	#	748825	7145707
#	667	#	-135.81	#	748836	7145730
#	668	#	-186.67	#	748847	7145752
#	669	#	-238.77	#	748859	7145775
#	670	#	-285.57	#	748870	7145797
#	671	#	-316.13	#	748881	7145820
62	672	-1.83	-320.29	0.08	748892	7145842
#	673	#	-296.88	#	748903	7145864
#	674	#	-258.76	#	748914	7145887
#	675	#	-228.50	#	748925	7145909
#	676	#	-225.14	#	748936	7145932
#	677	#	-250.58	#	748947	7145954
#	678	#	-286.33	#	748958	7145977
#	679	#	-304.59	#	748969	7145999
#	680	#	-286.21	#	748980	7146021
#	681	#	-232.43	#	748992	7146044
#	682	#	-162.26	#	749003	7146066
#	683	#	-98.43	#	749014	7146088
#	684	#	-53.56	#	749025	7146111
#	685	#	-26.52	#	749037	7146133
#	686	#	-9.30	#	749048	7146155
#	687	#	3.24	#	749059	7146178
#	688	#	9.25	#	749070	7146200
#	689	#	3.55	#	749081	7146222
#	690	#	-16.11	#	749093	7146245
#	691	#	-45.98	#	749104	7146267
61	692	-1.66	-77.92	1.23	749115	7146289
60	693	-1.77	-103.20	2.10	749126	7146312
#	694	#	-115.80	#	749138	7146334

Estação (Grav)	Estação (Mag)	Anomalia Bouguer Final (mGal)	Magnetometria Final(nT)	Cota (m)	UTM E	UTM N
#	695	#	-113.66	#	749149	7146357
#	696	#	-98.08	#	749160	7146379
#	697	#	-73.06	#	749171	7146401
#	698	#	-44.50	#	749183	7146424
#	699	#	-18.91	#	749194	7146446
#	700	#	-1.36	#	749205	7146468
#	701	#	6.44	#	749216	7146491
#	702	#	6.50	#	749228	7146513
#	703	#	2.75	#	749239	7146535
#	704	#	-1.25	#	749250	7146558
#	705	#	-3.85	#	749261	7146580
#	706	#	-5.40	#	749272	7146602
#	707	#	-7.37	#	749284	7146625
#	708	#	-11.21	#	749295	7146647
#	709	#	-17.68	#	749306	7146669
#	710	#	-26.67	#	749317	7146692
#	711	#	-37.33	#	749328	7146714
#	712	#	-48.63	#	749339	7146737
59	713	-2.15	-59.79	2.62	749349	7146760
#	714	#	-70.63	#	749359	7146783
#	715	#	-81.48	#	749370	7146805
#	716	#	-92.60	#	749380	7146828
#	717	#	-103.64	#	749390	7146851
#	718	#	-114.20	#	749401	7146874
#	719	#	-124.86	#	749411	7146896
#	720	#	-137.97	#	749421	7146919
#	721	#	-156.03	#	749432	7146942
#	722	#	-178.37	#	749442	7146965
#	723	#	-198.71	#	749452	7146988
#	724	#	-206.93	#	749463	7147010
#	725	#	-195.40	#	749473	7147033
#	726	#	-165.77	#	749483	7147056
#	727	#	-130.83	#	749494	7147079
#	728	#	-108.68	#	749504	7147101
#	729	#	-112.35	#	749514	7147124
#	730	#	-142.03	#	749525	7147147
#	731	#	-185.07	#	749535	7147170
#	732	#	-223.82	#	749545	7147193
58	733	-2.65	-245.46	0.25	749555	7147216
#	734	#	-247.55	#	749565	7147239
#	735	#	-236.65	#	749575	7147262
#	736	#	-222.35	#	749585	7147285
#	737	#	-211.71	#	749595	7147308
#	738	#	-206.99	#	749604	7147330
#	739	#	-206.78	#	749614	7147353
#	740	#	-208.15	#	749624	7147376
#	741	#	-208.16	#	749634	7147399
#	742	#	-204.36	#	749644	7147422
#	743	#	-195.22	#	749654	7147445
#	744	#	-180.37	#	749664	7147468
#	745	#	-160.66	#	749674	7147491
#	746	#	-137.86	#	749684	7147514

Estação (Grav)	Estação (Mag)	Anomalia Bouguer Final (mGal)	Magnetometria Final(nT)	Cota (m)	UTM E	UTM N
#	747	#	-113.96	#	749694	7147537
#	748	#	-90.73	#	749704	7147560
#	749	#	-69.59	#	749714	7147583
#	750	#	-51.66	#	749724	7147606
#	751	#	-38.09	#	749734	7147629
#	752	#	-30.00	#	749744	7147652
57	753	-3.06	-28.30	0.66	749754	7147674
#	754	#	-33.04	#	749764	7147697
#	755	#	-43.00	#	749774	7147720
#	756	#	-55.80	#	749784	7147743
#	757	#	-68.66	#	749795	7147766
#	758	#	-79.44	#	749806	7147788
#	759	#	-87.50	#	749817	7147811
#	760	#	-93.70	#	749828	7147833
#	761	#	-99.63	#	749840	7147855
#	762	#	-106.45	#	749851	7147878
#	763	#	-114.16	#	749862	7147900
#	764	#	-121.52	#	749874	7147922
#	765	#	-126.86	#	749885	7147945
#	766	#	-129.10	#	749896	7147967
#	767	#	-128.48	#	749907	7147989
#	768	#	-126.61	#	749919	7148011
#	769	#	-125.62	#	749930	7148034
#	770	#	-127.18	#	749941	7148056
#	771	#	-131.74	#	749953	7148078
56	772	-3.29	-138.49	0.37	749964	7148101
#	773	#	-146.07	#	749975	7148123
#	774	#	-153.36	#	749986	7148145
#	775	#	-159.95	#	749998	7148168
#	776	#	-165.92	#	750009	7148190
#	777	#	-171.23	#	750020	7148212
#	778	#	-175.27	#	750032	7148234
#	779	#	-176.89	#	750044	7148256
#	780	#	-174.77	#	750056	7148278
#	781	#	-168.11	#	750068	7148300
#	782	#	-157.14	#	750080	7148322
#	783	#	-143.47	#	750092	7148344
#	784	#	-129.86	#	750104	7148366
#	785	#	-119.27	#	750116	7148388
#	786	#	-113.77	#	750128	7148410
#	787	#	-113.65	#	750140	7148432
#	788	#	-117.41	#	750151	7148454
#	789	#	-122.63	#	750163	7148476
#	790	#	-127.10	#	750175	7148498
#	791	#	-129.53	#	750187	7148520
#	792	#	-129.44	#	750199	7148542
55	793	-3.40	-126.50	1.16	750211	7148564
#	794	#	-120.13	#	750223	7148586
#	795	#	-109.61	#	750235	7148608
#	796	#	-94.75	#	750247	7148630
#	797	#	-76.30	#	750259	7148652
#	798	#	-55.82	#	750271	7148674

Estação (Grav)	Estação (Mag)	Anomalia Bouguer Final (mGal)	Magnetometria Final(nT)	Cota (m)	UTM E	UTM N
#	799	#	-35.31	#	750283	7148696
#	800	#	-17.02	#	750295	7148718
#	801	#	-3.35	#	750306	7148740
#	802	#	3.49	#	750318	7148762
#	803	#	2.56	#	750330	7148784
#	804	#	-4.18	#	750342	7148806
#	805	#	-11.09	#	750354	7148828
#	806	#	-10.56	#	750366	7148850
#	807	#	2.96	#	750378	7148872
#	808	#	28.66	#	750390	7148894
#	809	#	58.20	#	750402	7148916
#	810	#	79.37	#	750415	7148937
#	811	#	82.97	#	750427	7148959
#	812	#	68.64	#	750439	7148981
54	813	-3.46	45.41	3.02	750451	7149003
#	814	#	26.52	#	750463	7149025
#	815	#	21.94	#	750475	7149047
#	816	#	33.37	#	750487	7149069
#	817	#	54.72	#	750500	7149090
#	818	#	76.70	#	750512	7149112
#	819	#	92.01	#	750524	7149134
#	820	#	97.89	#	750536	7149156
#	821	#	95.47	#	750548	7149178
#	822	#	87.64	#	750560	7149200
#	823	#	77.32	#	750572	7149222
#	824	#	67.15	#	750585	7149243
#	825	#	59.55	#	750597	7149265
#	826	#	56.58	#	750609	7149287
#	827	#	59.01	#	750621	7149309
#	828	#	65.81	#	750633	7149331
#	829	#	74.48	#	750645	7149353
#	830	#	82.30	#	750657	7149375
53	831	-3.59	87.28	1.73	750670	7149396
#	832	#	88.60	#	750682	7149418
#	833	#	86.34	#	750694	7149440
#	834	#	81.00	#	750706	7149462
#	835	#	73.07	#	750718	7149484
#	836	#	62.89	#	750730	7149506
#	837	#	50.71	#	750742	7149528
#	838	#	36.89	#	750755	7149550
#	839	#	22.08	#	750767	7149571
#	840	#	7.30	#	750779	7149593
#	841	#	-6.19	#	750791	7149615
#	842	#	-17.32	#	750803	7149637
#	843	#	-25.64	#	750815	7149659
#	844	#	-31.49	#	750827	7149681
#	845	#	-35.83	#	750840	7149703
#	846	#	-39.76	#	750852	7149724
#	847	#	-44.08	#	750864	7149746
#	848	#	-49.05	#	750876	7149768
#	849	#	-54.53	#	750888	7149790
52	850	-3.67	-60.33	0.05	750900	7149812

Estação (Grav)	Estação (Mag)	Anomalia Bouguer Final (mGal)	Magnetometria Final(nT)	Cota (m)	UTM E	UTM N
#	851	#	-66.48	#	750912	7149834
#	852	#	-73.14	#	750925	7149856
#	853	#	-80.43	#	750937	7149877
#	854	#	-88.12	#	750949	7149899
#	855	#	-95.66	#	750961	7149921
#	856	#	-102.32	#	750973	7149943
#	857	#	-107.46	#	750985	7149965
#	858	#	-110.78	#	750997	7149987
#	859	#	-112.31	#	751010	7150009
#	860	#	-112.41	#	751022	7150030
#	861	#	-111.63	#	751034	7150052
#	862	#	-110.66	#	751046	7150074
#	863	#	-110.25	#	751058	7150096
#	864	#	-111.04	#	751070	7150118
#	865	#	-113.19	#	751082	7150140
#	866	#	-116.25	#	751095	7150161
#	867	#	-119.33	#	751108	7150183
#	868	#	-121.64	#	751120	7150205
#	869	#	-123.03	#	751133	7150226
51	870	-3.51	-124.06	0.86	751145	7150248
#	871	#	-125.68	#	751158	7150269
#	872	#	-128.56	#	751171	7150291
#	873	#	-132.70	#	751183	7150313
#	874	#	-137.42	#	751196	7150334
#	875	#	-141.72	#	751208	7150356
#	876	#	-144.86	#	751221	7150377
#	877	#	-146.77	#	751234	7150399
#	878	#	-148.12	#	751246	7150421
#	879	#	-150.05	#	751259	7150442
#	880	#	-153.55	#	751272	7150464
#	881	#	-158.99	#	751284	7150485
#	882	#	-165.90	#	751297	7150507
#	883	#	-173.28	#	751309	7150528
#	884	#	-180.18	#	751322	7150550
#	885	#	-186.18	#	751335	7150572
#	886	#	-196.17	#	751347	7150593
#	887	#	-204.90	#	751360	7150615
#	888	#	-207.60	#	751372	7150636
#	889	#	-191.39	#	751385	7150658
50	890	-3.13	-200.75	0.56	751398	7150680
#	891	#	-207.74	#	751410	7150701
#	892	#	-202.14	#	751423	7150723
#	893	#	-188.98	#	751435	7150744
#	894	#	-166.76	#	751448	7150766
#	895	#	-136.25	#	751461	7150788
#	896	#	-100.60	#	751473	7150809
#	897	#	-64.47	#	751486	7150831
#	898	#	-32.35	#	751499	7150852
#	899	#	-7.09	#	751511	7150874
#	900	#	10.61	#	751524	7150896
#	901	#	21.54	#	751536	7150917
#	902	#	26.89	#	751549	7150939

Estação (Grav)	Estação (Mag)	Anomalia Bouguer Final (mGal)	Magnetometria Final(nT)	Cota (m)	UTM E	UTM N
#	903	#	27.48	#	751562	7150960
#	904	#	23.74	#	751574	7150982
#	905	#	16.07	#	751587	7151003
#	906	#	5.27	#	751599	7151025
#	907	#	-7.40	#	751612	7151047
#	908	#	-20.40	#	751625	7151068
#	909	#	-32.01	#	751637	7151090
#	910	#	-40.50	#	751650	7151111
#	911	#	-44.14	#	751663	7151133
49	912	-2.99	-41.42	1.13	751676	7151154
#	913	#	-31.88	#	751690	7151175
#	914	#	-17.14	#	751703	7151196
#	915	#	-1.29	#	751716	7151218
#	916	#	10.70	#	751729	7151239
#	917	#	16.02	#	751742	7151260
#	918	#	16.33	#	751755	7151281
#	919	#	17.15	#	751769	7151303
#	920	#	24.27	#	751782	7151324
#	921	#	40.03	#	751795	7151345
#	922	#	0.00	#	751808	7151366
#	923	#	88.11	#	751821	7151388
#	924	#	114.54	#	751835	7151409
#	925	#	141.32	#	751848	7151430
#	926	#	167.17	#	751863	7151450
#	927	#	187.43	#	751879	7151469
#	928	#	194.99	#	751895	7151488
#	929	#	184.87	#	751911	7151508
#	930	#	158.80	#	751927	7151527
#	931	#	125.69	#	751943	7151546
#	932	#	96.95	#	751955	7151568
48	933	-2.02	80.16	1.24	751967	7151590
#	934	#	75.78	#	751979	7151612
#	935	#	78.97	#	751991	7151634
#	936	#	84.25	#	752003	7151655
#	937	#	88.91	#	752015	7151677
#	938	#	93.02	#	752027	7151699
#	939	#	97.07	#	752039	7151721
#	940	#	100.24	#	752052	7151743
#	941	#	100.42	#	752064	7151765
#	942	#	95.63	#	752076	7151787
#	943	#	85.33	#	752088	7151808
#	944	#	71.14	#	752100	7151830
#	945	#	56.59	#	752112	7151852
#	946	#	46.37	#	752124	7151874
#	947	#	44.94	#	752136	7151896
#	948	#	54.85	#	752148	7151918
#	949	#	75.48	#	752160	7151939
#	950	#	103.11	#	752172	7151961
#	951	#	132.25	#	752185	7151983
#	952	#	157.82	#	752197	7152005
47	953	-1.42	176.65	1.58	752209	7152027
#	954	#	188.03	#	752221	7152049

Estação (Grav)	Estação (Mag)	Anomalia Bouguer Final (mGal)	Magnetometria Final(nT)	Cota (m)	UTM E	UTM N
#	955	#	193.00	#	752233	7152070
#	956	#	193.27	#	752245	7152092
#	957	#	190.52	#	752257	7152114
#	958	#	186.21	#	752269	7152136
#	959	#	181.66	#	752281	7152158
#	960	#	178.10	#	752293	7152180
#	961	#	176.47	#	752305	7152202
#	962	#	177.15	#	752317	7152223
#	963	#	179.92	#	752330	7152245
#	964	#	184.12	#	752342	7152267
#	965	#	189.08	#	752354	7152289
#	966	#	194.36	#	752366	7152311
#	967	#	199.86	#	752378	7152333
#	968	#	205.68	#	752390	7152354
#	969	#	212.01	#	752402	7152376
46	970	-0.81	219.05	1.34	752414	7152398
#	971	#	226.81	#	752426	7152420
#	972	#	234.75	#	752438	7152442
#	973	#	241.41	#	752450	7152464
#	974	#	244.42	#	752463	7152485
#	975	#	241.27	#	752475	7152507
#	976	#	230.67	#	752487	7152529
#	977	#	213.66	#	752499	7152551
#	978	#	193.66	#	752511	7152573
#	979	#	175.14	#	752523	7152595
#	980	#	161.60	#	752535	7152617
#	981	#	154.05	#	752547	7152638
#	982	#	150.92	#	752559	7152660
#	983	#	149.39	#	752571	7152682
#	984	#	147.32	#	752583	7152704
#	985	#	144.63	#	752596	7152726
#	986	#	143.45	#	752608	7152748
#	987	#	147.07	#	752620	7152769
#	988	#	158.19	#	752632	7152791
#	989	#	177.32	#	752644	7152813
#	990	#	202.08	#	752656	7152835
45	991	-0.26	227.74	-0.04	752668	7152857
#	992	#	249.01	#	752680	7152879
#	993	#	261.98	#	752692	7152900
#	994	#	265.53	#	752704	7152922
#	995	#	261.25	#	752716	7152944
#	996	#	252.29	#	752728	7152966
#	997	#	241.80	#	752741	7152988
#	998	#	232.06	#	752753	7153010
#	999	#	224.23	#	752765	7153032
#	1000	#	218.61	#	752777	7153053
#	1001	#	214.98	#	752789	7153075
#	1002	#	213.44	#	752801	7153097
#	1003	#	215.37	#	752813	7153119
#	1004	#	223.39	#	752825	7153141
#	1005	#	239.36	#	752837	7153163
#	1006	#	261.06	#	752849	7153184

Estação (Grav)	Estação (Mag)	Anomalia Bouguer Final (mGal)	Magnetometria Final(nT)	Cota (m)	UTM E	UTM N
#	1007	#	280.14	#	752861	7153206
#	1008	#	284.20	#	752874	7153228
#	1009	#	263.19	#	752886	7153250
#	1010	#	216.47	#	752898	7153272
44	1011	0.18	155.37	-1.11	752910	7153294
#	1012	#	98.59	#	752922	7153315
#	1013	#	62.93	#	752934	7153337
#	1014	#	55.09	#	752946	7153359
#	1015	#	70.08	#	752958	7153381
#	1016	#	96.15	#	752970	7153403
#	1017	#	121.88	#	752982	7153425
#	1018	#	140.56	#	752994	7153447
#	1019	#	150.26	#	753006	7153468
#	1020	#	152.08	#	753019	7153490
#	1021	#	149.64	#	753031	7153512
#	1022	#	149.52	#	753043	7153534
#	1023	#	160.04	#	753055	7153556
#	1024	#	186.72	#	753067	7153578
#	1025	#	226.90	#	753079	7153599
#	1026	#	268.37	#	753091	7153621
#	1027	#	294.61	#	753103	7153643
#	1028	#	293.96	#	753115	7153665
#	1029	#	266.43	#	753127	7153687
#	1030	#	223.69	#	753139	7153709
43	1031	0.60	182.31	-1.21	753152	7153730
#	1032	#	155.37	#	753164	7153752
#	1033	#	147.55	#	753176	7153774
#	1034	#	155.76	#	753188	7153796
#	1035	#	173.20	#	753200	7153818
#	1036	#	193.26	#	753212	7153840
#	1037	#	211.25	#	753224	7153862
#	1038	#	224.46	#	753236	7153883
#	1039	#	231.89	#	753248	7153905
#	1040	#	234.34	#	753260	7153927
#	1041	#	234.03	#	753272	7153949
#	1042	#	233.38	#	753285	7153971
#	1043	#	233.78	#	753297	7153993
#	1044	#	235.17	#	753309	7154014
#	1045	#	236.67	#	753321	7154036
#	1046	#	237.77	#	753333	7154058
#	1047	#	238.83	#	753345	7154080
#	1048	#	240.66	#	753357	7154102
#	1049	#	243.51	#	753369	7154124
#	1050	#	246.45	#	753381	7154145
#	1051	#	247.52	#	753393	7154167
42	1052	0.99	244.89	-1.11	753405	7154189
#	1053	#	237.95	#	753417	7154211
#	1054	#	227.36	#	753430	7154233
#	1055	#	214.12	#	753442	7154255
#	1056	#	198.34	#	753454	7154277
#	1057	#	178.87	#	753466	7154298
#	1058	#	154.04	#	753478	7154320

Estação (Grav)	Estação (Mag)	Anomalia Bouguer Final (mGal)	Magnetometria Final(nT)	Cota (m)	UTM E	UTM N
#	1059	#	123.10	#	753490	7154342
#	1060	#	87.93	#	753502	7154364
#	1061	#	54.23	#	753514	7154386
#	1062	#	31.23	#	753526	7154408
#	1063	#	28.84	#	753538	7154429
#	1064	#	52.30	#	753550	7154451
#	1065	#	97.10	#	753563	7154473
#	1066	#	148.62	#	753575	7154495
#	1067	#	188.48	#	753587	7154517
#	1068	#	204.80	#	753599	7154539
#	1069	#	199.64	#	753611	7154560
#	1070	#	187.89	#	753623	7154582
#	1071	#	187.55	#	753635	7154604
41	1072	1.42	208.10	-0.69	753647	7154626
#	1073	#	244.70	#	753659	7154648
#	1074	#	282.61	#	753671	7154670
#	1075	#	307.96	#	753683	7154692
#	1076	#	316.70	#	753695	7154713
#	1077	#	315.05	#	753708	7154735
#	1078	#	312.17	#	753720	7154757
#	1079	#	311.85	#	753732	7154779
#	1080	#	309.92	#	753744	7154801
#	1081	#	298.64	#	753756	7154823
#	1082	#	273.78	#	753768	7154844
#	1083	#	238.56	#	753780	7154866
#	1084	#	202.01	#	753792	7154888
#	1085	#	173.63	#	753804	7154910
#	1086	#	158.53	#	753816	7154932
#	1087	#	155.90	#	753828	7154954
#	1088	#	161.03	#	753841	7154975
#	1089	#	168.73	#	753853	7154997
#	1090	#	176.01	#	753865	7155019
#	1091	#	182.73	#	753877	7155041
#	1092	#	190.43	#	753889	7155063
40	1093	1.86	200.30	-2.00	753901	7155085
#	1094	#	211.65	#	753913	7155107
#	1095	#	222.17	#	753925	7155128
#	1096	#	230.07	#	753937	7155150
#	1097	#	236.63	#	753949	7155172
#	1098	#	246.76	#	753961	7155194
#	1099	#	266.37	#	753974	7155216
#	1100	#	297.92	#	753986	7155238