

Dados - Perfil 2b

Estação (Grav)	Estação (Mag)	Anomalia Bouguer Final (mGal)	Magnetometria Final(nT)	Cota (m)	UTM E	UTM N
#	1101	#	337.90	#	753998	7155259
#	1102	#	378.29	#	754010	7155281
#	1103	#	411.27	#	754022	7155303
#	1104	#	433.09	#	754035	7155325
#	1105	#	444.73	#	754047	7155346
#	1106	#	449.58	#	754059	7155368
#	1107	#	448.62	#	754072	7155390
#	1108	#	436.60	#	754084	7155411
#	1109	#	405.26	#	754097	7155433
39	1110	2.69	356.31	-3.71	754109	7155455
#	1111	#	315.13	#	754122	7155477
#	1112	#	325.47	#	754134	7155498
#	1113	#	415.93	#	754146	7155520
#	1114	#	555.57	#	754159	7155542
#	1115	#	636.11	#	754171	7155563
#	1116	#	511.28	#	754184	7155585
#	1117	#	86.01	#	754196	7155607
#	1118	#	-597.18	#	754209	7155629
#	1119	#	-1339.66	#	754221	7155650
#	1120	#	-1864.47	#	754233	7155672
#	1121	#	-1953.96	#	754246	7155694
#	1122	#	-1564.57	#	754258	7155715
#	1123	#	-846.86	#	754271	7155737
#	1124	#	-60.36	#	754283	7155759
#	1125	#	558.97	#	754296	7155781
#	1126	#	897.22	#	754308	7155802
#	1127	#	977.93	#	754320	7155824
#	1128	#	906.22	#	754333	7155846
#	1129	#	792.66	#	754345	7155867
#	1130	#	705.06	#	754358	7155889
#	1131	#	662.84	#	754370	7155911
38	1132	4.40	657.64	-0.75	754383	7155932
#	1133	#	675.80	#	754395	7155954
#	1134	#	708.74	#	754407	7155976
#	1135	#	750.71	#	754420	7155998
#	1136	#	793.29	#	754432	7156019
#	1137	#	825.16	#	754445	7156041
#	1138	#	838.25	#	754457	7156063
#	1139	#	833.90	#	754470	7156084
#	1140	#	823.22	#	754482	7156106
#	1141	#	822.38	#	754494	7156128
#	1142	#	848.50	#	754507	7156150
#	1143	#	916.73	#	754519	7156171
#	1144	#	1036.27	#	754532	7156193
#	1145	#	1203.43	#	754544	7156215
#	1146	#	1395.31	#	754557	7156236
#	1147	#	1571.75	#	754569	7156258
#	1148	#	1689.75	#	754581	7156280
#	1149	#	1723.54	#	754594	7156301
#	1150	#	1678.64	#	754606	7156323
#	1151	#	1591.67	#	754619	7156345

Estação (Grav)	Estação (Mag)	Anomalia Bouguer Final (mGal)	Magnetometria Final(nT)	Cota (m)	UTM E	UTM N
37	1152	6.94	1515.54	-1.66	754631	7156367
#	1153	#	1496.09	#	754644	7156388
#	1154	#	1550.33	#	754656	7156410
#	1155	#	1655.54	#	754668	7156432
#	1156	#	1755.86	#	754681	7156453
#	1157	#	1789.04	#	754693	7156475
#	1158	#	1720.63	#	754706	7156497
#	1159	#	1562.69	#	754718	7156519
#	1160	#	1358.15	#	754731	7156540
#	1161	#	1137.14	#	754743	7156562
#	1162	#	873.75	#	754755	7156584
#	1163	#	483.70	#	754768	7156605
#	1164	#	-110.35	#	754780	7156627
#	1165	#	-876.14	#	754793	7156649
#	1166	#	-1608.07	#	754805	7156670
#	1167	#	-1975.16	#	754818	7156692
#	1168	#	-1686.81	#	754830	7156714
#	1169	#	-689.01	#	754842	7156736
#	1170	#	742.65	#	754855	7156757
36	1171	10.03	2097.49	-1.38	754867	7156779
#	1172	#	2875.08	#	754881	7156800
#	1173	#	2837.71	#	754895	7156821
#	1174	#	2115.36	#	754909	7156841
#	1175	#	1105.16	#	754923	7156862
#	1176	#	240.45	#	754938	7156882
#	1177	#	-222.13	#	754952	7156903
#	1178	#	-278.63	#	754966	7156924
#	1179	#	-101.72	#	754980	7156944
#	1180	#	106.57	#	754994	7156965
#	1181	#	229.11	#	755009	7156985
#	1182	#	259.23	#	755023	7157006
#	1183	#	253.71	#	755037	7157027
#	1184	#	267.98	#	755051	7157047
#	1185	#	321.91	#	755065	7157068
#	1186	#	404.42	#	755080	7157088
#	1187	#	498.89	#	755094	7157109
#	1188	#	601.57	#	755108	7157130
#	1189	#	716.68	#	755122	7157150
#	1190	#	836.26	#	755136	7157171
35	1191	12.61	929.07	-0.51	755151	7157191
#	1192	#	958.71	#	755165	7157212
#	1193	#	917.25	#	755179	7157232
#	1194	#	843.05	#	755193	7157253
#	1195	#	800.24	#	755207	7157274
#	1196	#	830.02	#	755222	7157294
#	1197	#	914.15	#	755236	7157315
#	1198	#	985.06	#	755250	7157335
#	1199	#	977.48	#	755264	7157356
#	1200	#	878.85	#	755278	7157377
#	1201	#	735.42	#	755293	7157397
#	1202	#	610.19	#	755307	7157418
#	1203	#	533.69	#	755321	7157438

Estação (Grav)	Estação (Mag)	Anomalia Bouguer Final (mGal)	Magnetometria Final(nT)	Cota (m)	UTM E	UTM N
#	1204	#	488.49	#	755335	7157459
#	1205	#	433.55	#	755349	7157480
#	1206	#	342.78	#	755364	7157500
#	1207	#	227.04	#	755378	7157521
#	1208	#	121.54	#	755392	7157541
#	1209	#	56.79	#	755406	7157562
#	1210	#	52.97	#	755420	7157582
#	1211	#	151.31	#	755435	7157603
34	1212	13.67	447.44	-1.78	755449	7157624
#	1213	#	1070.48	#	755463	7157644
#	1214	#	2094.32	#	755477	7157665
#	1215	#	3427.85	#	755491	7157685
#	1216	#	4765.54	#	755506	7157706
#	1217	#	5659.17	#	755520	7157727
#	1218	#	5708.12	#	755534	7157747
#	1219	#	4781.35	#	755548	7157768
#	1220	#	3141.29	#	755562	7157788
#	1221	#	1373.97	#	755577	7157809
#	1222	#	135.09	#	755591	7157830
#	1223	#	-161.95	#	755605	7157850
#	1224	#	458.26	#	755619	7157871
#	1225	#	1567.74	#	755633	7157892
#	1226	#	2578.00	#	755646	7157913
#	1227	#	3044.89	#	755658	7157935
#	1228	#	2859.26	#	755671	7157956
#	1229	#	2230.50	#	755684	7157977
#	1230	#	1504.55	#	755697	7157999
#	1231	#	952.84	#	755710	7158020
#	1232	#	657.22	#	755723	7158042
33	1233	12.96	532.45	-1.22	755736	7158063
#	1234	#	438.37	#	755749	7158085
#	1235	#	290.09	#	755762	7158106
#	1236	#	92.63	#	755775	7158127
#	1237	#	-99.33	#	755788	7158149
#	1238	#	-239.29	#	755801	7158170
#	1239	#	-315.78	#	755814	7158192
#	1240	#	-342.70	#	755827	7158213
#	1241	#	-339.69	#	755840	7158234
#	1242	#	-320.31	#	755853	7158256
#	1243	#	-292.67	#	755866	7158277
#	1244	#	-262.90	#	755878	7158299
#	1245	#	-235.01	#	755891	7158320
#	1246	#	-208.80	#	755904	7158341
#	1247	#	-181.66	#	755917	7158363
#	1248	#	-153.94	#	755930	7158384
#	1249	#	-132.60	#	755943	7158406
#	1250	#	-128.21	#	755956	7158427
#	1251	#	-146.52	#	755969	7158448
#	1252	#	-181.59	#	755982	7158470
32	1253	10.63	-217.53	-0.09	755995	7158491
#	1254	#	-237.78	#	756008	7158513
#	1255	#	-234.84	#	756021	7158534

Estação (Grav)	Estação (Mag)	Anomalia Bouguer Final (mGal)	Magnetometria Final(nT)	Cota (m)	UTM E	UTM N
#	1256	#	-217.99	#	756034	7158555
#	1257	#	-211.17	#	756047	7158577
#	1258	#	-234.64	#	756060	7158598
#	1259	#	-278.43	#	756073	7158620
#	1260	#	-294.77	#	756086	7158641
#	1261	#	-233.49	#	756098	7158662
#	1262	#	-105.17	#	756111	7158684
#	1263	#	-16.68	#	756124	7158705
#	1264	#	-127.65	#	756137	7158727
#	1265	#	-536.30	#	756150	7158748
#	1266	#	-1173.60	#	756163	7158769
#	1267	#	-1799.26	#	756176	7158791
#	1268	#	-2124.92	#	756189	7158812
#	1269	#	-1989.07	#	756202	7158834
#	1270	#	-1459.49	#	756215	7158855
#	1271	#	-788.08	#	756228	7158876
#	1272	#	-252.92	#	756241	7158898
#	1273	#	-2.73	#	756254	7158919
31	1274	7.34	-6.84	-0.06	756267	7158941
#	1275	#	-125.36	#	756280	7158962
#	1276	#	-225.84	#	756293	7158983
#	1277	#	-255.83	#	756306	7159004
#	1278	#	-236.26	#	756320	7159026
#	1279	#	-209.12	#	756333	7159047
#	1280	#	-196.01	#	756346	7159068
#	1281	#	-194.24	#	756360	7159089
#	1282	#	-194.48	#	756373	7159110
#	1283	#	-192.13	#	756387	7159131
#	1284	#	-187.45	#	756400	7159152
#	1285	#	-181.07	#	756413	7159173
#	1286	#	-172.66	#	756427	7159195
#	1287	#	-161.66	#	756440	7159216
#	1288	#	-147.72	#	756454	7159237
#	1289	#	-130.85	#	756467	7159258
#	1290	#	-111.57	#	756480	7159279
#	1291	#	-90.88	#	756494	7159300
#	1292	#	-70.19	#	756507	7159321
#	1293	#	-51.01	#	756521	7159342
30	1294	4.16	-34.72	-0.12	756534	7159364
#	1295	#	-22.22	#	756547	7159385