

Dados - Perfil 2c

Estação (Grav)	Estação (Mag)	Anomalia Bouguer Final (mGal)	Magnetometria Final(nT)	Cota (m)	UTM E	UTM N
#	1296	#	-22.22	#	756547	7159385
#	1297	#	-13.78	#	756561	7159406
#	1298	#	-9.00	#	756574	7159427
#	1299	#	-6.93	#	756588	7159448
#	1300	#	-6.39	#	756601	7159469
#	1301	#	-6.31	#	756614	7159490
#	1302	#	-6.01	#	756628	7159511
#	1303	#	-5.32	#	756641	7159532
#	1304	#	-4.43	#	756655	7159554
#	1305	#	-3.61	#	756668	7159575
#	1306	#	-3.00	#	756681	7159596
#	1307	#	-2.53	#	756695	7159617
#	1308	#	-2.16	#	756708	7159638
#	1309	#	-2.06	#	756722	7159659
#	1310	#	-2.65	#	756735	7159680
#	1311	#	-4.33	#	756748	7159701
#	1312	#	-7.20	#	756762	7159723
#	1313	#	-10.92	#	756775	7159744
29	1314	1.69	-14.91	-0.79	756789	7159765
#	1315	#	-18.58	#	756802	7159786
#	1316	#	-21.66	#	756815	7159807
#	1317	#	-24.17	#	756829	7159828
#	1318	#	-26.20	#	756842	7159849
#	1319	#	-27.73	#	756856	7159870
#	1320	#	-28.56	#	756869	7159892
#	1321	#	-28.53	#	756882	7159913
#	1322	#	-27.74	#	756896	7159934
#	1323	#	-26.63	#	756909	7159955
#	1324	#	-25.71	#	756923	7159976
#	1325	#	-25.24	#	756936	7159997
#	1326	#	-25.06	#	756949	7160018
#	1327	#	-24.70	#	756963	7160039
#	1328	#	-23.93	#	756976	7160061
#	1329	#	-23.19	#	756990	7160082
#	1330	#	-23.11	#	757003	7160103
#	1331	#	-23.51	#	757016	7160124
#	1332	#	-22.92	#	757030	7160145
#	1333	#	-19.73	#	757043	7160166
#	1334	#	-14.21	#	757057	7160187
28	1335	-0.08	-9.89	-0.26	757070	7160208
#	1336	#	-12.33	#	757083	7160229
#	1337	#	-25.66	#	757097	7160251
#	1338	#	-49.24	#	757110	7160272
#	1339	#	-77.03	#	757124	7160293
#	1340	#	-100.68	#	757137	7160314
#	1341	#	-114.15	#	757150	7160335
#	1342	#	-116.67	#	757164	7160356
#	1343	#	-112.15	#	757177	7160377
#	1344	#	-105.74	#	757191	7160398
#	1345	#	-100.38	#	757204	7160420
#	1346	#	-95.70	#	757217	7160441

Estação (Grav)	Estação (Mag)	Anomalia Bouguer Final (mGal)	Magnetometria Final(nT)	Cota (m)	UTM E	UTM N
#	1347	#	-89.59	#	757231	7160462
#	1348	#	-80.57	#	757244	7160483
#	1349	#	-69.16	#	757258	7160504
#	1350	#	-57.36	#	757271	7160525
#	1351	#	-47.39	#	757285	7160546
#	1352	#	-40.51	#	757299	7160567
#	1353	#	-36.89	#	757312	7160588
27	1354	-1.41	-35.84	-1.96	757326	7160609
#	1355	#	-36.29	#	757340	7160630
#	1356	#	-37.27	#	757354	7160650
#	1357	#	-38.24	#	757367	7160671
#	1358	#	-39.17	#	757381	7160692
#	1359	#	-40.26	#	757395	7160713
#	1360	#	-41.70	#	757409	7160734
#	1361	#	-43.54	#	757422	7160755
#	1362	#	-45.66	#	757436	7160776
#	1363	#	-47.92	#	757450	7160797
#	1364	#	-50.22	#	757463	7160818
#	1365	#	-52.40	#	757477	7160838
#	1366	#	-54.23	#	757491	7160859
#	1367	#	-55.44	#	757505	7160880
#	1368	#	-55.83	#	757518	7160901
#	1369	#	-55.48	#	757532	7160922
#	1370	#	-54.75	#	757546	7160943
#	1371	#	-54.07	#	757560	7160964
#	1372	#	-53.68	#	757573	7160985
26	1373	-2.49	-53.47	-0.47	757587	7161006
#	1374	#	-53.11	#	757601	7161026
#	1375	#	-52.28	#	757615	7161047
#	1376	#	-50.96	#	757628	7161068
#	1377	#	-49.43	#	757642	7161089
#	1378	#	-48.12	#	757656	7161110
#	1379	#	-47.39	#	757670	7161131
#	1380	#	-47.36	#	757683	7161152
#	1381	#	-47.93	#	757697	7161173
#	1382	#	-48.82	#	757711	7161194
#	1383	#	-49.71	#	757725	7161214
#	1384	#	-50.27	#	757738	7161235
#	1385	#	-50.33	#	757752	7161256
#	1386	#	-49.88	#	757766	7161277
#	1387	#	-49.17	#	757780	7161298
#	1388	#	-48.54	#	757793	7161319
#	1389	#	-48.29	#	757807	7161340
#	1390	#	-48.50	#	757821	7161361
#	1391	#	-49.00	#	757835	7161382
#	1392	#	-49.41	#	757848	7161402
25	1393	-3.53	-49.37	-0.67	757862	7161423
#	1394	#	-48.67	#	757876	7161444
#	1395	#	-47.38	#	757890	7161465
#	1396	#	-45.80	#	757903	7161486
#	1397	#	-44.31	#	757917	7161507
#	1398	#	-43.15	#	757931	7161528

Estação (Grav)	Estação (Mag)	Anomalia Bouguer Final (mGal)	Magnetometria Final(nT)	Cota (m)	UTM E	UTM N
#	1399	#	-42.37	#	757945	7161549
#	1400	#	-41.83	#	757960	7161569
#	1401	#	-41.37	#	757975	7161588
#	1402	#	-40.87	#	757990	7161608
#	1403	#	-40.35	#	758006	7161628
#	1404	#	-39.79	#	758021	7161647
#	1405	#	-39.14	#	758037	7161667
#	1406	#	-38.32	#	758052	7161687
#	1407	#	-37.36	#	758068	7161706
#	1408	#	-36.43	#	758083	7161726
#	1409	#	-35.82	#	758098	7161746
#	1410	#	-35.71	#	758114	7161765
#	1411	#	-36.02	#	758129	7161785
#	1412	#	-36.44	#	758145	7161805
24	1413	-4.46	-36.62	-0.43	758160	7161825
#	1414	#	-36.37	#	758175	7161844
#	1415	#	-35.77	#	758191	7161864
#	1416	#	-35.08	#	758206	7161884
#	1417	#	-34.50	#	758222	7161903
#	1418	#	-34.06	#	758237	7161923
#	1419	#	-33.64	#	758253	7161943
#	1420	#	-33.11	#	758268	7161962
#	1421	#	-32.49	#	758283	7161982
#	1422	#	-32.01	#	758299	7162002
#	1423	#	-31.88	#	758314	7162021
#	1424	#	-31.88	#	758330	7162041
#	1425	#	-31.29	#	758345	7162061
#	1426	#	-29.65	#	758360	7162080
#	1427	#	-27.57	#	758376	7162100
#	1428	#	-26.62	#	758391	7162120
#	1429	#	-27.83	#	758407	7162140
#	1430	#	-30.16	#	758422	7162159
#	1431	#	-30.61	#	758438	7162179
23	1432	-5.07	-26.41	-2.26	758453	7162199
#	1433	#	-17.82	#	758468	7162218
#	1434	#	-9.05	#	758484	7162238
#	1435	#	-6.00	#	758499	7162258
#	1436	#	-12.32	#	758515	7162277
#	1437	#	-26.80	#	758530	7162297
#	1438	#	-44.04	#	758545	7162317
#	1439	#	-58.09	#	758561	7162336
#	1440	#	-65.91	#	758576	7162356
#	1441	#	-68.40	#	758592	7162376
#	1442	#	-68.51	#	758607	7162395
#	1443	#	-68.56	#	758623	7162415
#	1444	#	-68.92	#	758638	7162435
#	1445	#	-68.75	#	758653	7162455
#	1446	#	-67.51	#	758669	7162474
#	1447	#	-65.66	#	758684	7162494
#	1448	#	-64.19	#	758700	7162514
#	1449	#	-63.58	#	758715	7162533
#	1450	#	-63.53	#	758730	7162553

Estação (Grav)	Estação (Mag)	Anomalia Bouguer Final (mGal)	Magnetometria Final(nT)	Cota (m)	UTM E	UTM N
#	1451	#	-63.40	#	758746	7162573
#	1452	#	-62.63	#	758761	7162592
#	1453	#	-61.03	#	758777	7162612
22	1454	-5.17	-58.77	-0.70	758792	7162632
#	1455	#	-56.27	#	758808	7162651
#	1456	#	-54.02	#	758823	7162671
#	1457	#	-52.34	#	758838	7162691
#	1458	#	-51.28	#	758854	7162710
#	1459	#	-50.55	#	758869	7162730
#	1460	#	-49.71	#	758885	7162750
#	1461	#	-48.45	#	758900	7162770
#	1462	#	-46.86	#	758915	7162789
#	1463	#	-45.42	#	758931	7162809
#	1464	#	-44.69	#	758946	7162829
#	1465	#	-44.92	#	758962	7162848
#	1466	#	-45.83	#	758977	7162868
#	1467	#	-46.78	#	758992	7162888
#	1468	#	-47.23	#	759008	7162907
#	1469	#	-46.99	#	759023	7162927
#	1470	#	-46.26	#	759039	7162947
21	1471	-4.94	-45.34	-0.12	759054	7162966
#	1472	#	-43.03	#	759070	7162986
#	1473	#	-41.27	#	759085	7163006
#	1474	#	-44.32	#	759102	7163024
#	1475	#	-39.02	#	759120	7163042
#	1476	#	-36.53	#	759137	7163060
#	1477	#	-34.15	#	759154	7163078
#	1478	#	-32.01	#	759171	7163097
#	1479	#	-30.01	#	759188	7163115
#	1480	#	-27.93	#	759205	7163133
#	1481	#	-25.68	#	759222	7163151
#	1482	#	-23.44	#	759239	7163170
#	1483	#	-21.53	#	759256	7163188
#	1484	#	-20.21	#	759274	7163206
#	1485	#	-19.51	#	759291	7163224
#	1486	#	-19.28	#	759308	7163243
#	1487	#	-19.31	#	759325	7163261
#	1488	#	-19.55	#	759342	7163279
#	1489	#	-20.13	#	759359	7163297
#	1490	#	-21.25	#	759376	7163315
#	1491	#	-23.07	#	759393	7163334
#	1492	#	-25.59	#	759410	7163352
#	1493	#	-28.71	#	759428	7163370
20	1494	-4.70	-32.30	1.22	759445	7163388
#	1495	#	-36.24	#	759462	7163407
#	1496	#	-40.49	#	759479	7163425
#	1497	#	-45.03	#	759496	7163443
#	1498	#	-49.82	#	759513	7163461
#	1499	#	-54.75	#	759530	7163480
#	1500	#	-59.54	#	759547	7163498
#	1501	#	-63.77	#	759564	7163516
#	1502	#	-66.92	#	759582	7163534

Estação (Grav)	Estação (Mag)	Anomalia Bouguer Final (mGal)	Magnetometria Final(nT)	Cota (m)	UTM E	UTM N
#	1503	#	-68.51	#	759599	7163552
#	1504	#	-68.28	#	759616	7163571
#	1505	#	-66.29	#	759633	7163589
#	1506	#	-62.86	#	759650	7163607
#	1507	#	-58.54	#	759667	7163625
#	1508	#	-53.97	#	759684	7163644
#	1509	#	-49.66	#	759701	7163662
#	1510	#	-45.98	#	759719	7163680
#	1511	#	-42.99	#	759736	7163698
#	1512	#	-40.59	#	759753	7163717
#	1513	#	-38.56	#	759770	7163735
#	1514	#	-36.77	#	759787	7163753
19	1515	-4.55	-35.21	1.78	759804	7163771
#	1516	#	-33.96	#	759821	7163789
#	1517	#	-33.06	#	759838	7163808
#	1518	#	-32.46	#	759855	7163826
#	1519	#	-32.01	#	759873	7163844
#	1520	#	-31.54	#	759890	7163862
#	1521	#	-30.93	#	759907	7163881
#	1522	#	-30.15	#	759924	7163899
#	1523	#	-29.32	#	759941	7163917
#	1524	#	-28.67	#	759958	7163935
#	1525	#	-28.50	#	759975	7163954
#	1526	#	-29.03	#	759992	7163972
#	1527	#	-30.28	#	760009	7163990
#	1528	#	-32.03	#	760027	7164008
#	1529	#	-33.95	#	760044	7164026
#	1530	#	-35.77	#	760061	7164045
#	1531	#	-37.39	#	760078	7164063
#	1532	#	-38.85	#	760095	7164081
18	1533	-4.54	-40.20	2.68	760112	7164099
#	1534	#	-41.40	#	760129	7164118
#	1535	#	-42.33	#	760146	7164136
#	1536	#	-42.95	#	760163	7164154
#	1537	#	-43.31	#	760181	7164172
#	1538	#	-43.60	#	760198	7164191
#	1539	#	-43.99	#	760215	7164209
#	1540	#	-44.52	#	760232	7164227
#	1541	#	-45.12	#	760249	7164245
#	1542	#	-45.69	#	760266	7164263
#	1543	#	-46.25	#	760283	7164282
#	1544	#	-47.06	#	760300	7164300
#	1545	#	-48.45	#	760318	7164318
#	1546	#	-50.55	#	760335	7164336
#	1547	#	-53.08	#	760354	7164352
#	1548	#	-55.34	#	760373	7164368
#	1549	#	-56.51	#	760393	7164384
#	1550	#	-56.11	#	760412	7164400
#	1551	#	-54.15	#	760431	7164416
#	1552	#	-50.99	#	760450	7164432
17	1553	-4.74	-46.98	0.32	760469	7164448
#	1554	#	-42.12	#	760488	7164464

Estação (Grav)	Estação (Mag)	Anomalia Bouguer Final (mGal)	Magnetometria Final(nT)	Cota (m)	UTM E	UTM N
#	1555	#	-36.16	#	760507	7164481
#	1556	#	-28.94	#	760527	7164497
#	1557	#	-20.72	#	760546	7164513
#	1558	#	-12.27	#	760565	7164529
#	1559	#	-4.54	#	760584	7164545
#	1560	#	1.71	#	760603	7164561
#	1561	#	6.17	#	760622	7164577
#	1562	#	8.94	#	760642	7164593
#	1563	#	10.21	#	760661	7164609
#	1564	#	10.14	#	760680	7164625
#	1565	#	8.79	#	760699	7164641
#	1566	#	6.29	#	760718	7164657
#	1567	#	2.92	#	760737	7164673
#	1568	#	-0.87	#	760756	7164690
#	1569	#	-4.61	#	760775	7164706
#	1570	#	-7.95	#	760794	7164723
#	1571	#	-10.72	#	760812	7164739
#	1572	#	-12.96	#	760831	7164756
#	1573	#	-14.79	#	760850	7164772
#	1574	#	-16.38	#	760868	7164789
16	1575	-4.99	-17.80	0.05	760887	7164806
#	1576	#	-19.03	#	760906	7164822
#	1577	#	-19.95	#	760925	7164839
#	1578	#	-20.36	#	760943	7164855
#	1579	#	-20.12	#	760962	7164872
#	1580	#	-19.27	#	760981	7164888
#	1581	#	-18.02	#	760999	7164905
#	1582	#	-16.72	#	761018	7164922
#	1583	#	-15.64	#	761037	7164938
#	1584	#	-14.87	#	761055	7164955
#	1585	#	-14.28	#	761074	7164971
#	1586	#	-13.60	#	761093	7164988
#	1587	#	-12.59	#	761111	7165004
#	1588	#	-11.10	#	761130	7165020
#	1589	#	-9.10	#	761150	7165036
#	1590	#	-6.68	#	761169	7165052
#	1591	#	-3.99	#	761188	7165068
#	1592	#	-1.23	#	761208	7165084
#	1593	#	1.35	#	761227	7165099
#	1594	#	3.54	#	761246	7165115
15	1595	-5.02	5.19	0.50	761266	7165131
#	1596	#	6.27	#	761285	7165147
#	1597	#	6.88	#	761304	7165163
#	1598	#	7.25	#	761324	7165178
#	1599	#	7.65	#	761343	7165194
#	1600	#	8.32	#	761362	7165210
#	1601	#	9.38	#	761382	7165226
#	1602	#	10.78	#	761401	7165242
#	1603	#	12.29	#	761420	7165257
#	1604	#	13.65	#	761440	7165273
#	1605	#	14.72	#	761459	7165289
#	1606	#	15.52	#	761478	7165305

Estação (Grav)	Estação (Mag)	Anomalia Bouguer Final (mGal)	Magnetometria Final(nT)	Cota (m)	UTM E	UTM N
#	1607	#	16.26	#	761498	7165321
#	1608	#	17.06	#	761517	7165336
#	1609	#	17.79	#	761536	7165352
#	1610	#	17.92	#	761556	7165368
#	1611	#	16.78	#	761575	7165384
#	1612	#	13.88	#	761594	7165400
#	1613	#	9.41	#	761614	7165415
#	1614	#	4.28	#	761633	7165431
14	1615	-4.67	-0.13	0.53	761652	7165447
#	1616	#	-2.58	#	761672	7165463
#	1617	#	-2.49	#	761691	7165479
#	1618	#	-0.12	#	761710	7165494
#	1619	#	3.67	#	761730	7165510
#	1620	#	7.88	#	761749	7165526
#	1621	#	11.82	#	761768	7165542
#	1622	#	15.19	#	761788	7165558
#	1623	#	17.99	#	761807	7165573
#	1624	#	20.28	#	761826	7165589
#	1625	#	22.07	#	761846	7165605
#	1626	#	23.31	#	761867	7165619
#	1627	#	23.91	#	761887	7165633
#	1628	#	23.79	#	761908	7165647
#	1629	#	22.86	#	761929	7165661
#	1630	#	21.12	#	761949	7165675
#	1631	#	18.77	#	761970	7165689
#	1632	#	16.19	#	761991	7165703
#	1633	#	13.90	#	762011	7165717
#	1634	#	12.37	#	762032	7165731
#	1635	#	11.88	#	762053	7165745
13	1636	-3.95	12.47	0.22	762073	7165759
#	1637	#	14.02	#	762094	7165773
#	1638	#	16.30	#	762115	7165787
#	1639	#	19.02	#	762135	7165801
#	1640	#	21.78	#	762156	7165815
#	1641	#	24.17	#	762177	7165829
#	1642	#	25.93	#	762197	7165843
#	1643	#	27.06	#	762218	7165857
#	1644	#	27.82	#	762239	7165871
#	1645	#	28.50	#	762259	7165885
#	1646	#	29.23	#	762280	7165899
#	1647	#	29.84	#	762301	7165913
#	1648	#	29.95	#	762321	7165927
#	1649	#	29.05	#	762342	7165941
#	1650	#	26.53	#	762363	7165955
#	1651	#	21.75	#	762383	7165969
#	1652	#	14.24	#	762404	7165983
#	1653	#	4.02	#	762425	7165997
#	1654	#	-8.24	#	762445	7166011
#	1655	#	-21.53	#	762466	7166025
#	1656	#	-34.94	#	762487	7166039
#	1657	#	-48.16	#	762507	7166053
12	1658	-3.09	-61.36	0.84	762528	7166067

Estação (Grav)	Estação (Mag)	Anomalia Bouguer Final (mGal)	Magnetometria Final(nT)	Cota (m)	UTM E	UTM N
#	1659	#	-74.73	#	762549	7166081
#	1660	#	-87.93	#	762569	7166095
#	1661	#	-99.93	#	762590	7166109
#	1662	#	-109.38	#	762610	7166123
#	1663	#	-115.25	#	762631	7166137
#	1664	#	-117.21	#	762652	7166151
#	1665	#	-115.65	#	762672	7166165
#	1666	#	-111.32	#	762693	7166179
#	1667	#	-105.07	#	762714	7166193
#	1668	#	-97.67	#	762734	7166207
#	1669	#	-89.72	#	762755	7166221
#	1670	#	-81.62	#	762776	7166235
#	1671	#	-73.54	#	762796	7166249
#	1672	#	-65.50	#	762817	7166263
#	1673	#	-57.52	#	762838	7166277
#	1674	#	-49.85	#	762858	7166291
#	1675	#	-43.01	#	762879	7166305
#	1676	#	-37.52	#	762900	7166319
#	1677	#	-33.66	#	762920	7166333
#	1678	#	-31.32	#	762941	7166347
#	1679	#	-30.07	#	762962	7166361
#	1680	#	-29.36	#	762982	7166375
#	1681	#	-28.84	#	763003	7166389
#	1682	#	-28.42	#	763024	7166403
#	1683	#	-28.18	#	763044	7166418
#	1684	#	-28.07	#	763065	7166432
#	1685	#	-27.71	#	763086	7166446
11	1686	-2.22	-26.38	1.98	763106	7166460
#	1687	#	-23.38	#	763127	7166474
#	1688	#	-18.47	#	763148	7166486
#	1689	#	-12.16	#	763170	7166498
#	1690	#	-5.49	#	763192	7166510
#	1691	#	0.41	#	763214	7166522
#	1692	#	4.93	#	763237	7166533
#	1693	#	8.13	#	763259	7166545
#	1694	#	10.57	#	763281	7166557
#	1695	#	12.80	#	763303	7166569
#	1696	#	14.93	#	763325	7166581
#	1697	#	16.59	#	763347	7166592
#	1698	#	17.20	#	763369	7166604
#	1699	#	16.42	#	763391	7166616
#	1700	#	14.37	#	763413	7166628
#	1701	#	11.42	#	763435	7166639
#	1702	#	7.82	#	763457	7166651
#	1703	#	3.34	#	763479	7166663
#	1704	#	-2.59	#	763501	7166675
#	1705	#	-10.43	#	763523	7166687
#	1706	#	-20.09	#	763545	7166698
#	1707	#	-30.69	#	763567	7166710
#	1708	#	-40.90	#	763589	7166722
#	1709	#	-49.41	#	763611	7166734
#	1710	#	-55.37	#	763633	7166745

Estação (Grav)	Estação (Mag)	Anomalia Bouguer Final (mGal)	Magnetometria Final(nT)	Cota (m)	UTM E	UTM N
#	1711	#	-58.51	#	763655	7166757
#	1712	#	-58.97	#	763677	7166769
#	1713	#	-57.16	#	763699	7166781
#	1714	#	-53.66	#	763721	7166793
#	1715	#	-49.21	#	763743	7166804
10	1716	-1.31	-44.61	0.81	763765	7166816
#	1717	#	-40.49	#	763787	7166828
#	1718	#	-37.07	#	763809	7166840
#	1719	#	-34.11	#	763831	7166851
#	1720	#	-31.13	#	763853	7166863
#	1721	#	-27.72	#	763875	7166875
#	1722	#	-23.86	#	763897	7166887
#	1723	#	-19.87	#	763919	7166899
#	1724	#	-16.25	#	763941	7166910
#	1725	#	-13.25	#	763963	7166922
#	1726	#	-10.82	#	763985	7166934
#	1727	#	-8.56	#	764007	7166946
#	1728	#	-6.04	#	764029	7166957
#	1729	#	-3.07	#	764051	7166969
#	1730	#	0.13	#	764073	7166981
#	1731	#	3.09	#	764095	7166994
#	1732	#	5.49	#	764116	7167006
#	1733	#	7.41	#	764138	7167018
#	1734	#	9.19	#	764160	7167031
#	1735	#	11.07	#	764181	7167043
#	1736	#	12.81	#	764203	7167056
#	1737	#	13.71	#	764224	7167068
#	1738	#	13.04	#	764246	7167081
9	1739	-0.32	10.63	0.77	764268	7167093
#	1740	#	7.08	#	764289	7167106
#	1741	#	3.55	#	764311	7167118
#	1742	#	1.16	#	764333	7167131
#	1743	#	0.50	#	764354	7167143
#	1744	#	1.56	#	764376	7167156
#	1745	#	3.86	#	764397	7167168
#	1746	#	6.85	#	764419	7167181
#	1747	#	10.03	#	764441	7167193
#	1748	#	13.02	#	764462	7167205
#	1749	#	15.56	#	764484	7167218
#	1750	#	17.58	#	764506	7167230
#	1751	#	19.18	#	764527	7167243
#	1752	#	20.56	#	764550	7167252
#	1753	#	21.88	#	764575	7167256
#	1754	#	23.13	#	764599	7167261
#	1755	#	24.18	#	764624	7167266
#	1756	#	24.97	#	764648	7167271
#	1757	#	25.55	#	764673	7167275
#	1758	#	26.11	#	764697	7167280
#	1759	#	26.82	#	764722	7167285
#	1760	#	27.88	#	764746	7167290
#	1761	#	29.45	#	764771	7167294
#	1762	#	31.66	#	764795	7167299

Estação (Grav)	Estação (Mag)	Anomalia Bouguer Final (mGal)	Magnetometria Final(nT)	Cota (m)	UTM E	UTM N
#	1763	#	34.52	#	764820	7167304
#	1764	#	37.77	#	764844	7167309
#	1765	#	40.95	#	764869	7167313
#	1766	#	43.54	#	764893	7167318
#	1767	#	45.28	#	764918	7167323
#	1768	#	46.23	#	764942	7167328
#	1769	#	46.68	#	764967	7167332
#	1770	#	46.90	#	764991	7167337
#	1771	#	46.98	#	765016	7167342
#	1772	#	46.84	#	765040	7167347
#	1773	#	46.40	#	765065	7167351
#	1774	#	45.63	#	765089	7167356
8	1775	0.66	44.49	1.27	765114	7167361
#	1776	#	42.64	#	765136	7167372
#	1777	#	39.40	#	765157	7167385
#	1778	#	33.87	#	765179	7167398
#	1779	#	25.43	#	765200	7167411
#	1780	#	14.23	#	765221	7167424
#	1781	#	1.46	#	765243	7167437
#	1782	#	-10.95	#	765264	7167450
#	1783	#	-20.95	#	765285	7167463
#	1784	#	-27.17	#	765307	7167476
#	1785	#	-29.33	#	765328	7167489
#	1786	#	-28.21	#	765349	7167502
7	1787	1.44	-25.14	2.46	765371	7167515
#	1788	#	-21.45	#	765392	7167528
#	1789	#	-18.02	#	765413	7167541
#	1790	#	-15.26	#	765434	7167554
6		1.93		1.95	765711	7167723
5		2.29		1.82	765860	7167814
4		2.67		3.71	765020	7168046
3		3.03		1.28	765474	7168291
2		3.45		2.34	765902	7168512
1		3.93		0.72	766240	7168890