

番号	点名	緯度	経度	ジオイド高(m)
1	10006	425403.2501	1430300.6739	29.5403
2	10007	425403.0157	1430300.7055	29.5401
3	10009	425402.9285	1430256.2593	29.5488
4	10012	425402.8985	1430300.7213	29.5400
5	10013	425402.8838	1430300.7232	29.5400
6	10014	425402.8356	1430300.0622	29.5413
7	10015	425402.7961	1430259.5188	29.5423
8	10016	425402.7475	1430258.8521	29.5436
9	10017	425402.7585	1430300.5835	29.5402
10	10018	425402.6941	1430256.2908	29.5486
11	10019	425402.7329	1430300.2326	29.5409
12	10020	425402.6990	1430258.1854	29.5449
13	10021	425402.6504	1430257.5187	29.5462
14	10022	425402.6019	1430256.8520	29.5474
15	10023	425402.5769	1430256.3066	29.5485
16	10025	425402.5623	1430256.3086	29.5485
17	10028	425402.4370	1430256.1689	29.5487
18	10036	425402.2342	1430300.2998	29.5405
19	10037	425402.2275	1430300.6550	29.5398
20	10038	425402.1834	1430259.6014	29.5419
21	10039	425402.1739	1430259.4720	29.5421
22	10040	425402.1348	1430258.9347	29.5431
23	10041	425402.1155	1430258.6693	29.5436
24	10042	425402.0862	1430258.2679	29.5444
25	10043	425402.0570	1430257.8666	29.5452
26	10044	425402.0377	1430257.6012	29.5457
27	10045	425401.9986	1430257.0639	29.5467
28	10046	425401.9891	1430256.9345	29.5470
29	10047	425401.9383	1430256.2361	29.5483
30	10052	425401.8255	1430300.7092	29.5395
31	10054	425401.8000	1430300.3583	29.5402
32	10057	425401.6747	1430300.2186	29.5404
33	10058	425401.6257	1430259.5458	29.5417
34	10060	425401.5672	1430258.7431	29.5432
35	10062	425401.5041	1430256.2946	29.5480
36	10063	425401.5088	1430257.9405	29.5448
37	10067	425401.4503	1430257.1378	29.5463
38	10069	425401.4013	1430256.4650	29.5476
39	10072	425401.4167	1430300.2533	29.5402
40	10074	425401.3772	1430259.7099	29.5412
41	10075	425401.3286	1430259.0432	29.5425
42	10077	425401.3395	1430300.7746	29.5392
43	10078	425401.3140	1430300.4237	29.5398
44	10079	425401.2800	1430258.3765	29.5438
45	10080	425401.2315	1430257.7098	29.5451
46	10081	425401.1829	1430257.0431	29.5464
47	10082	425401.1434	1430256.4998	29.5474
48	10085	425401.0181	1430256.3600	29.5476
49	10090	425400.8024	1430300.4926	29.5395
50	10091	425400.7784	1430300.8502	29.5388
51	10092	425400.7515	1430259.7942	29.5408
52	10093	425400.7421	1430259.6649	29.5410
53	10094	425400.7030	1430259.1275	29.5421
54	10095	425400.6837	1430258.8622	29.5426
55	10096	425400.6544	1430258.4608	29.5433
56	10097	425400.6252	1430258.0595	29.5441
57	10098	425400.6059	1430257.7941	29.5446
58	10099	425400.5667	1430257.2568	29.5457
59	10100	425400.5573	1430257.1274	29.5459
60	10101	425400.5065	1430256.4290	29.5472
61	10106	425400.3811	1430300.5494	29.5391
62	10107	425400.2558	1430300.4097	29.5393
63	10108	425400.2068	1430259.7369	29.5406
64	10110	425400.1483	1430258.9342	29.5422
65	10112	425400.0851	1430256.4857	29.5469
66	10113	425400.1205	1430300.9388	29.5383
67	10114	425400.0899	1430258.1316	29.5437
68	10116	425400.0314	1430257.3289	29.5452
69	10117	425359.9824	1430256.6562	29.5465
70	10118	425359.9978	1430300.4444	29.5391