

KR07-13 OBS position

Line : IBr10

OBS	Lat (N)	Lng (E)	Depth (m)
1	29.182652	142.343362	5037.5
2	29.171223	142.293435	4711.9
3	29.158932	142.244090	4401.2
4	29.149327	142.192863	3953.8
5	29.138278	142.142225	3639.7
6	29.128383	142.096383	3433.5
7	29.116432	142.045600	3069.3
8	29.104443	141.995465	2637.9
9	29.094383	141.943985	2684.2
10	29.083567	141.895618	2442.4
11	29.072570	141.843623	2574.4
12	29.060960	141.794333	2550.1
13	29.049817	141.745463	2597.8
14	29.038853	141.696172	2835.6
15	29.027530	141.646872	3274.2
16	29.014955	141.593303	3909.4
17	29.004847	141.546705	3933.2
18	28.993197	141.496020	3976.2
19	28.982630	141.445898	4014.6
20	28.971485	141.395300	4028.2
21	28.960323	141.345880	4134.5
22	28.949087	141.297085	4035.1
23	28.937762	141.247953	4038
24	28.925713	141.198813	4025.6
25	28.914622	141.149477	4025.8
26	28.902735	141.099188	4024.2
27	28.891608	141.050160	3985.7
28	28.879270	140.999833	3886.1
29	28.867385	140.949943	3752.3
30	28.856672	140.899310	3594.5
31	28.844333	140.850858	3451.9
32	28.834143	140.800495	3349.7
33	28.822778	140.750733	3090.4
34	28.809790	140.695685	3157.5
35	28.798878	140.651307	3143.4
36	28.787190	140.600512	3862.5
37	28.775462	140.554270	3658.1
38	28.765040	140.502155	3331.5
39	28.753188	140.452643	3333.6
40	28.740788	140.397693	2564.2
41	28.731237	140.354638	2195.8
42	28.719637	140.304977	2407.4
43	28.707607	140.256758	2959.3
44	28.695105	140.207222	2909.8
45	28.683128	140.158105	2645.6
46	28.670897	140.108570	2557.8
47	28.659063	140.058615	2287.9
48	28.647575	140.008447	2400.7
49	28.636373	139.958923	2609.8
50	28.623655	139.909127	2394.4

51	28.611585	139.857042	2683.3
52	28.600082	139.810975	2844
53	28.588142	139.761497	3074.3
54	28.576490	139.712172	3616.6
55	28.565360	139.662840	3610
56	28.551237	139.612025	3513.3
57	28.539405	139.562223	3455.1
58	28.527970	139.512108	3166.3
59	28.516555	139.463533	3091.6
60	28.504398	139.415015	3124.2
61	28.492207	139.365563	3145.2
62	28.480900	139.317780	3246.8
63	28.468998	139.269230	3265.5
64	28.456807	139.219857	3226.2
65	28.444310	139.170267	3210.2
66	28.431290	139.120485	3208.1
67	28.419748	139.071000	3179.9
68	28.407722	139.021550	2982.6
69	28.394742	138.969047	2890.6
70	28.384102	138.923840	2818.9
71	28.372112	138.873727	2711.1
72	28.361122	138.829575	3056.6
73	28.346435	138.775510	3523.8
74	28.332452	138.728288	3553.7
75	28.322442	138.679657	3603.9
76	28.310182	138.630130	3669.7
77	28.297835	138.580208	3869
78	28.290360	138.530747	3974.1
79	28.273212	138.481378	3956.3
80	28.260918	138.432287	4105.3
81	28.249078	138.384143	4182
82	28.237310	138.335440	4218.4
83	28.224892	138.285730	4392.8
84	28.212980	138.236438	4482.1
85	28.199572	138.188870	4456.8
86	28.187445	138.138848	4548.2
87	28.174055	138.088737	4534.1
88	28.161025	138.040143	4379.7
89	28.149262	137.991213	4186.3
90	28.137263	137.942480	4210
91	28.124578	137.893657	4624
92	28.112168	137.845088	4673.9
93	28.099828	137.797032	4443.8
94	28.087202	137.745605	4468.2
95	28.074647	137.696337	4068.8
96	28.061768	137.649037	4080.6
97	28.049270	137.599997	3981.3
98	28.036500	137.550540	3217.7
99	28.022797	137.498000	1857.7
100	28.012467	137.456153	2465.2
101	27.997012	137.402525	4064.1
102	27.986642	137.356432	4700.1