

## KR06-05 OBS position

Line: IBr4

OBS	Lat (N)	Lng (E)	Depth (m)
1	32.027322	138.555345	2643.5
2	31.985952	138.561853	2817.8
3	31.942073	138.566937	2966.3
4	31.897995	138.573052	2888.4
5	31.852872	138.578465	2712.0
6	31.808542	138.584378	2252.2
7	31.761505	138.587288	938.3
8	31.717823	138.591927	1989.9
9	31.672970	138.595442	3209.6
10	31.628530	138.599058	3359.4
11	31.584055	138.603388	3406.1
12	31.539112	138.609315	3357.0
13	31.494222	138.615173	3344.7
14	31.448933	138.619637	3263.7
15	31.403573	138.624012	2897.2
16	31.358882	138.628278	1587.6
17	31.313935	138.633128	2401.9
18	31.269873	138.637007	2766.9
19	31.225542	138.641892	2890.3
20	31.180073	138.647315	3203.9
21	31.136228	138.652273	3280.6
22	31.091695	138.657982	3344.5
23	31.047742	138.663243	3336.1
24	31.002090	138.668458	3068.2
25	30.957018	138.672433	2392.6
26	30.912180	138.676363	967.7
27	30.866980	138.680738	553.7
28	30.822338	138.685823	1596.2
29	30.777590	138.691350	2271.6
30	30.732607	138.694555	2591.7
31	30.687767	138.699362	2089.8
32	30.642910	138.704312	2027.5
33	30.598178	138.709215	2040.4
34	30.553447	138.714030	1732.9
35	30.508623	138.719260	2079.7
36	30.463820	138.724210	2249.9
37	30.419195	138.728452	2781.8
38	30.374282	138.732687	2928.9
39	30.329585	138.737523	2844.3
40	30.285070	138.741833	3048.2
41	30.240410	138.747367	2889.0
42	30.195568	138.752210	1705.5
43	30.150852	138.756945	1660.7
44	30.106535	138.763148	1947.7
45	30.060375	138.767935	2142.2
46	30.016472	138.771642	2391.3
47	29.971162	138.777767	2594.3

48	29.926572	138.780533	2584.8
49	29.880647	138.785573	2557.0
50	29.836740	138.787980	1754.4
51	29.791735	138.793137	1486.6
52	29.746730	138.797317	1281.1
53	29.701040	138.800893	2072.2
54	29.657098	138.806245	2724.8
55	29.612273	138.811302	2858.2
56	29.567105	138.815775	2806.4
57	29.522225	138.819833	2424.8
58	29.477002	138.824403	2687.0
59	29.433293	138.827483	2675.5
60	29.388450	138.831037	2504.2
61	29.343462	138.834875	2549.2
62	29.301270	138.838193	2489.3
63	29.254115	138.843877	2482.7
64	29.209360	138.848218	2361.7
65	29.164912	138.853378	2289.6
66	29.120790	138.859293	2207.3
67	29.076052	138.864383	2086.3
68	29.031423	138.870247	2172.2
69	28.986633	138.875327	1851.9
70	28.941697	138.880157	2106.0
71	28.896833	138.884162	2497.5
72	28.852112	138.888183	2879.7
73	28.806435	138.892528	3142.0
74	28.761445	138.897260	3044.0
75	28.716525	138.900945	2722.7
76	28.671933	138.906138	2799.8
77	28.627085	138.911022	2798.9
78	28.582257	138.915002	3099.2
79	28.534973	138.922063	2951.5
80	28.492527	138.923113	2904.0
81	28.447913	138.927695	2845.5
82	28.403842	138.931742	2810.7
83	28.358038	138.940377	2851.0
84	28.314220	138.941070	2979.5
85	28.269857	138.945983	2940.5
86	28.225280	138.950752	2795.7
87	28.180757	138.955107	2967.1
88	28.135963	138.960088	2910.3
89	28.090915	138.963885	2976.5
90	28.046102	138.967578	2988.6
91	28.000948	138.971370	2884.2
92	27.955540	138.975850	2660.9
93	27.911087	138.979330	2866.2
94	27.866455	138.983763	2867.3
95	27.821857	138.988252	2807.5
96	27.776737	138.992840	3288.6
97	27.731725	138.998173	3838.4
98	27.686875	139.002670	3838.1

99	27.642043	139.007123	3861.0
100	27.597067	139.011007	3802.2