

OBS Position

Deploy : KR12-12 / Retrieve : NT12-29

OBS	Lat (N)	Lng (E)	Depth (m)	Notes
01	33.701683	138.895708	2115.0	
02	33.731763	138.856795	1848.0	
03	33.762618	138.816628	1530.0	
04	33.793148	138.777328	593.0	
05	33.823523	138.737502	287.0	
06	33.854495	138.698630	426.0	
07	33.884983	138.658132	629.0	
08	33.915738	138.619178	1561.0	
09	33.946113	138.579090	1794.0	
10	33.976655	138.539627	3184.0	
11	34.007153	138.499860	3560.0	
12	34.037753	138.459853	3688.0	
13	34.068213	138.419845	3561.0	
14	34.098690	138.379952	3418.0	
15	34.129043	138.339988	2518.0	
16	34.162505	138.295910	1290.0	
17	34.190015	138.260260	937.0	
18	34.220512	138.220077	1401.0	
19	34.251265	138.180030	1635.0	
20	34.281488	138.139940	1099.0	
21	34.311888	138.099782	665.0	
22	34.342265	138.059712	522.0	
23	34.372470	138.019570	387.0	
24	34.403025	137.979448	484.0	
25	34.433280	137.939305	630.0	
26	34.463593	137.899095	796.0	
27	34.493922	137.858835	549.0	
28	33.345037	138.717615	2364.0	
29	33.378773	138.682070	2830.0	
30	33.412595	138.646082	3063.0	
31	33.445965	138.610518	3276.0	
32	33.479452	138.574673	3360.0	
33	33.512978	138.538627	3391.0	
34	33.546623	138.502545	3410.0	
35	33.580077	138.466773	2556.0	
36	33.613587	138.430660	2500.0	
37	33.647000	138.394738	2314.0	
38	33.680458	138.358488	1826.0	
39	33.713962	138.322377	2602.0	
40	33.747453	138.286415	3552.0	
41	33.780807	138.250253	3695.0	
42	33.814285	138.213855	3794.0	
43	33.847850	138.177767	3663.0	
44	33.881262	138.141468	3572.0	
45	33.914625	138.105288	2950.0	
46	33.948142	138.068953	2598.0	
47	33.981502	138.032745	1809.0	
48	34.014657	137.996692	1595.0	
49	34.048207	137.960127	1355.0	
50	34.081485	137.923742	905.0	

51	34.114908	137.887262	805.0
52	34.148247	137.850825	495.0
53	34.181600	137.814263	438.0
54	34.214890	137.777757	1099.0
55	34.247867	137.740935	968.0
56	34.281600	137.704717	1061.0
57	34.314805	137.668112	1370.0
58	34.348047	137.631383	791.0
59	34.381368	137.594783	785.0
60	32.606905	138.621497	2708.0
61	32.640768	138.586095	3000.0
62	32.674833	138.551542	3121.0
63	32.708853	138.516542	3145.0
64	32.742788	138.481565	3280.0
65	32.776670	138.446585	3399.0
66	32.810545	138.411157	3493.0
67	32.844558	138.376125	3517.0
68	32.878617	138.340967	3504.0
69	32.912177	138.305452	3638.0
70	32.946122	138.270085	3864.0
71	32.980185	138.235200	3970.0
72	33.013927	138.200030	3953.0
73	33.047748	138.164850	3993.0
74	33.081712	138.129615	4022.0
75	33.115235	138.094507	4070.0
76	33.149660	138.058370	4082.0
77	33.183348	138.023220	3926.0
78	33.217090	137.987872	3531.0
79	33.250875	137.952485	3128.0
80	33.284743	137.917010	3539.0
81	33.318543	137.881745	3232.0
82	33.352227	137.846102	3999.0
83	33.386007	137.810545	4004.0
84	33.419617	137.774937	4027.0
85	33.453525	137.739265	3997.0
86	33.487463	137.703867	3994.0
87	33.521138	137.667945	3954.0
88	33.554705	137.632413	3897.0
89	33.588280	137.596760	3853.0
90	33.622308	137.561148	2907.0
91	33.652468	137.528343	3437.0
92	33.686168	137.492613	2971.0
93	33.723183	137.453067	2240.0
94	33.756817	137.417252	1770.0
95	33.790365	137.381640	1486.0
96	33.824070	137.345493	1279.0
97	33.857748	137.309638	1223.0
98	33.891408	137.273387	1223.0
99	33.924913	137.237562	1558.0
100	33.958440	137.201908	1817.0
101	33.992202	137.165503	1844.0
102	34.025697	137.129295	1646.0
103	34.059133	137.093420	1626.0
104	34.092890	137.057157	1692.0
105	34.126183	137.021177	1346.0
106	34.159940	136.984787	891.0
107	34.112732	138.756775	1314.0
108	34.084517	138.714733	1413.0
109	34.056338	138.672292	1447.0
110	34.028020	138.630188	1636.0

111	33.999757	138.588093	1954.0
112	33.971382	138.545808	3069.0
113	33.943227	138.503700	3518.0
114	33.914882	138.461435	3654.0
115	33.886498	138.419418	3678.0
116	33.858213	138.377302	3729.0
117	33.829800	138.335262	3716.0
118	33.801508	138.293295	3690.0
119	33.773242	138.251337	3697.0
120	33.744680	138.209398	3683.0
121	33.716343	138.167758	3687.0
122	33.688065	138.125558	3720.0
123	33.659512	138.083705	3845.0
124	33.631020	138.042150	3892.0
125	33.602570	138.000213	3962.0
126	33.574040	137.958565	3960.0
127	33.545362	137.916905	4015.0
128	33.517022	137.875327	4026.0
129	33.488540	137.833243	4056.0
130	33.459802	137.791810	3992.0
131	33.431488	137.750150	4007.0
132	33.402923	137.708347	4053.0
133	33.374387	137.666702	4050.0
134	33.345753	137.625225	3990.0
135	33.317180	137.583658	4043.0
136	33.288620	137.542107	4047.0
137	33.260112	137.500962	3952.0
138	33.231198	137.459163	4038.0
139	33.202640	137.417838	4080.0
140	33.174257	137.376342	4086.0
141	33.145517	137.334900	4155.0
142	33.116583	137.293830	4182.0
143	33.087917	137.252637	4159.0
144	33.059155	137.211312	4213.0
145	33.030418	137.170052	4218.0
146	33.001588	137.128640	4235.0
147	32.973023	137.087573	4242.0
148	32.944183	137.046695	4198.0
149	32.915298	137.005012	4030.0
150	32.886523	136.963912	4087.0
151	32.857847	136.923038	4098.0
152	32.828870	136.881838	4027.0
153	32.800202	136.840782	3816.0
154	32.771342	136.800033	3998.0
155	32.742413	136.758888	4120.0
156	32.713355	136.718010	4109.0