

KY04-01 OBS position

Line : NT0401

OBS	Lat (N)	Lng (E)	Depth (m)
1	33.099983	137.200088	-4234
2	33.070105	137.133983	-4255
3	33.039888	137.068037	-4279
4	33.010210	137.002233	-4297
5	32.979905	136.935992	-4331
6	32.949782	136.869975	-4365
7	32.919662	136.804027	-4422
8	32.889360	136.737972	-4441
9	32.859217	136.673262	-4521
10	32.828960	136.607057	-4533
11	32.798755	136.541160	-4512
12	32.768332	136.476112	-4529
13	32.738108	136.409838	-4542
14	32.707465	136.345013	-4561
15	32.677242	136.212367	-4586
16	32.646988	136.213960	-4615
17	32.616193	136.147863	-4620
18	32.585753	136.082963	-4634
19	32.555175	136.018023	-4640
20	32.524525	135.951858	-4655
21	32.493847	135.887133	-4693
22	32.463138	135.822167	-4701

Line : NT0402

OBS	Lat (N)	Lng (E)	Depth (m)
23	33.400032	137.200313	-2844
24	33.382417	137.151428	-2608
25	33.364570	137.101350	-2556
26	33.346892	137.052260	-2635
27	33.329150	137.002090	-2773
28	33.311342	136.953278	-2760
29	33.293438	136.903513	-3019
30	33.275592	136.854215	-3046
31	33.257612	136.805343	-2879
32	33.239713	136.755193	-2759
33	33.221798	136.706187	-2500
34	33.204038	136.657330	-2499
35	33.186045	136.607292	-2287
36	33.168067	136.558270	-2295
37	33.150018	136.509618	-2396
38	33.132022	136.460198	-2138
39	33.114258	136.411307	-2467
40	33.096030	136.360945	-2658
41	33.077925	136.312012	-2741
42	33.059855	136.263037	-3179
43	33.041778	136.213940	-3001
44	33.023633	136.165008	-2859

45	33.005445	136.116340	-3250
46	32.987273	136.067002	-3486
47	32.969112	136.018145	-3344
48	32.950815	135.968900	-3107
49	32.932503	135.920205	-2934
50	32.914673	135.871048	-3096
51	32.896103	135.821905	-3448
52	32.878050	135.773158	-3614
53	32.859800	135.724190	-3658
54	32.841448	135.675032	-3532
55	32.822905	135.625980	-3324
56	32.804697	135.577113	-3279
57	32.786463	135.529038	-3074
58	32.767902	135.480125	-3007
59	32.749580	135.430768	-3161
60	32.731230	135.382017	-3078
61	32.712835	135.332873	-3284

Line : NT0403

OBS	Lat (N)	Lng (E)	Depth (m)
62	33.600090	136.700040	-2078
63	33.582227	136.649993	-2082
64	33.564513	136.600957	-2088
65	33.546698	136.551105	-2077
66	33.528858	136.502123	-2072
67	33.510885	136.452233	-2066
68	33.493182	136.403112	-2050
69	33.475257	136.353025	-2018
70	33.457378	136.304137	-1934
71	33.439473	136.253990	-1922
72	33.421508	136.204995	-1834
73	33.403560	136.155975	-1702
74	33.385802	136.106192	-1621
75	33.367692	136.057205	-1756
76	33.349495	136.008232	-1735
77	33.331560	135.958248	-1764
78	33.313670	135.909257	-1714
79	33.295530	135.860175	-1732
80	33.277370	135.810200	-1762
81	33.259487	135.761117	-1802
82	33.241037	135.712220	-1801
83	33.223073	135.663083	-1735
84	33.204760	135.614035	-1605
85	33.186633	135.565102	-1552
86	33.168435	135.515072	-1614
87	33.149992	135.466157	-1749
88	33.131732	135.417025	-1756
89	33.113612	135.368173	-1519
90	33.095253	135.319123	-1384
91	33.077017	135.270095	-1356
92	33.058603	135.220998	-1503

93	33.040773	135.171525	-1809
94	33.021777	135.123078	-1934
95	33.003502	135.074128	-1950
96	32.985117	135.025040	-1811
97	32.966598	134.975605	-1840
98	32.948352	134.928287	-1742
99	32.929993	134.879278	-1700
100	32.911217	134.830243	-1494