

## KY01-06 OBS position

Line : TKY-1

OBS	Lat (N)	Lng (E)	Depth (m)
1	34.600487	137.891283	-511.0
2	34.584162	137.900887	-655.0
3	34.560077	137.914648	-628.2
4	34.535665	137.928793	-503.3
5	34.510998	137.943020	-699.1
6	34.486965	137.956737	-645.3
7	34.461068	137.970510	-610.1
8	34.449788	137.977470	-592.9
9	34.413242	137.997598	-456.4
10	34.388965	138.012283	-449.4
11	34.364705	138.026285	-411.5
12	34.339377	138.040128	-528.7
13	34.315350	138.053873	-765.4
14	34.290163	138.067962	-969.6
15	34.266223	138.081995	-1049.2
16	34.242062	138.095567	-1094.6
17	34.218298	138.110540	-1161.3
18	34.193232	138.123228	-1375.8
19	34.169068	138.137598	-1670.4
20	34.144307	138.150487	-2055.8
21	34.118570	138.162848	-2276.1
22	34.095465	138.177478	-2229.5
23	34.070772	138.190885	-2024.9
24	34.046257	138.204587	-2591.9
25	34.022153	138.218608	-2611.1
26	33.997455	138.232642	-2251.0
27	33.972647	138.245672	-3001.4
28	33.960413	138.252160	-3341.5
29	33.924505	138.274262	-3699.1
30	33.899998	138.287700	-3755.4
31	33.876753	138.303163	-3745.7
32	33.840330	138.323102	-3715.4
33	33.827713	138.330522	-3715.6
34	33.816035	138.336728	-3722.1
35	33.767007	138.364220	-2724.6
36	33.753793	138.370225	-2223.2
37	33.728825	138.385380	-970.4
38	33.706273	138.397937	-1014.1
39	33.683467	138.412493	-1925.7
40	33.659215	138.426933	-2288.4
41	33.635070	138.440913	-2403.5
42	33.611268	138.455033	-2515.1
43	33.586562	138.468715	-2527.5
44	33.561817	138.481808	-2853.1
45	33.536838	138.494443	-3427.6
46	33.500293	138.514693	-3452.2
47	33.488370	138.521002	-3449.8

48	33.463495	138.535122	-3500.3
49	33.426123	138.555327	-3133.0
50	33.413213	138.561893	-3364.9
51	33.387827	138.581318	-3255.4
52	33.361215	138.594673	-3090.3
53	33.337828	138.608750	-2886.2
54	33.316640	138.619148	-2724.6
55	33.292348	138.632803	-2497.5
56	33.267910	138.644410	-1865.0
57	33.244087	138.660475	-1160.7
58	33.219428	138.673593	-1436.5
59	33.195992	138.688190	-1524.0
60	33.171602	138.701598	-1603.6
61	33.147452	138.715250	-1527.1
62	33.122668	138.729893	-1931.1
63	33.099660	138.743958	-1971.8
64	33.073912	138.757338	-2149.1
65	33.049573	138.770888	-2156.7
66	33.024685	138.783980	-1755.8
67	32.999653	138.798057	-1734.6
68	32.975380	138.810670	-1691.4
69	32.950382	138.823812	-1714.6
70	32.926753	138.837632	-1710.8

Line : TKY-21

OBS	Lat (N)	Lng (E)	Depth (m)
1	34.519003	137.662698	-645.5
2	34.511758	137.669580	-731.3
3	34.505577	137.676702	-745.9
4	34.499503	137.683873	-758.6
5	34.492313	137.691147	-773.7
6	34.485388	137.698450	-796.0
7	34.478577	137.705943	-808.0
8	34.471813	137.713462	-810.6
9	34.464925	137.720527	-775.6
10	34.458492	137.727132	-722.1
11	34.451513	137.735043	-783.6
12	34.444842	137.742520	-784.8
13	34.438133	137.749562	-706.2
14	34.431693	137.756777	-690.5
15	34.424948	137.764297	-843.9
16	34.418797	137.770757	-710.8
17	34.411620	137.779018	-965.3
18	34.405448	137.786210	-981.1
19	34.398628	137.793608	-987.2
20	34.392240	137.801677	-981.4
21	34.385223	137.808242	-926.7
22	34.378728	137.815420	-873.9
23	34.372080	137.822772	-810.7
24	34.365443	137.830082	-746.1
25	34.358422	137.837368	-675.9

26	34.352250	137.845785	-598.6
27	34.346042	137.852878	-572.1
28	34.338478	137.859925	-513.8
29	34.332230	137.867588	-508.5
30	34.325713	137.874203	-495.8
31	34.319210	137.881453	-501.8
32	34.312008	137.889173	-530.4
33	34.305487	137.896317	-544.3
34	34.298483	137.904560	-585.1
35	34.292268	137.911027	-596.2
36	34.285170	137.919058	-633.2
37	34.278360	137.926615	-670.0
38	34.272182	137.933083	-705.5
39	34.268787	137.936642	-730.5
40	34.255723	137.951405	-754.5
41	34.252237	137.955290	-749.2
42	34.245638	137.960875	-757.5
43	34.242063	137.965650	-783.5
44	34.232160	137.976677	-837.7
45	34.225420	137.983022	-884.8
46	34.217505	137.990757	-873.4
47	34.211918	137.998507	-883.3
48	34.205268	138.005698	-881.2
49	34.197422	138.012955	-931.1
50	34.190880	138.019865	-936.0
51	34.185252	138.027990	-888.2
52	34.178562	138.035160	-923.9
53	34.171873	138.042612	-971.6
54	34.165757	138.049143	-1058.7
55	34.158635	138.057017	-1040.6
56	34.151863	138.064490	-1221.4
57	34.145258	138.071823	-1264.3
58	34.138655	138.079112	-1427.5
59	34.131958	138.086760	-1580.0
60	34.124895	138.093590	-1724.3
61	34.118345	138.101002	-1875.4
62	34.111908	138.108708	-2018.6
63	34.104120	138.115750	-2144.6
64	34.098148	138.123235	-2417.0
65	34.090553	138.129837	-2415.6
66	34.085208	138.137968	-2423.3
67	34.077633	138.144753	-2411.4
68	34.071542	138.152645	-2409.6
69	34.064440	138.160017	-2375.5
70	34.058143	138.166738	-2349.2
71	34.051387	138.173838	-2340.8
72	34.044853	138.181448	-2627.6
73	34.038063	138.188578	-2608.3
74	34.031475	138.196053	-2603.5
75	34.024492	138.203332	-2596.2
76	34.017753	138.210338	-2578.8

77	34.011265	138.217738	-2510.4
78	34.004317	138.225008	-2321.6
79	33.998055	138.232022	-2272.0
80	33.991178	138.239410	-2442.6
81	33.984695	138.246608	-2605.4
82	33.977638	138.253720	-2918.5
83	33.968063	138.260113	-3201.5
84	33.965082	138.268588	-3231.4
85	33.954647	138.281357	-3439.9
86	33.950342	138.282727	-3651.4
87	33.943852	138.290138	-3693.5
88	33.937020	138.297295	-3690.5
89	33.927997	138.303210	-3713.8
90	33.923055	138.311178	-3724.7
91	33.916148	138.318222	-3739.1
92	33.909465	138.325525	-3696.3
93	33.902685	138.332315	-3693.2
94	33.895443	138.338947	-3720.9
95	33.889285	138.346782	-3737.9
96	33.884448	138.349455	-3732.9
97	33.874475	138.360252	-3733.1
98	33.868667	138.368017	-3731.0
99	33.862233	138.374540	-3758.8
100	33.855332	138.381725	-3726.3