

KR03-09 OBS position

Line : NS01

OBS	Lat (n)	Lng (E)	Depth (m)
1	40.847597	142.849318	-1654.6
2	40.804030	142.850202	-1570.8
3	40.759028	142.850383	-1552.9
4	40.714338	142.849928	-1563.0
5	40.668855	142.850528	-1576.8
6	40.624425	142.849813	-1582.8
7	40.579137	142.849430	-1567.7
8	40.534843	142.849703	-1535.3
9	40.489397	142.849663	-1526.6
10	40.444377	142.849827	-1517.5
11	40.399275	142.850055	-1497.2
12	40.354313	142.850505	-1476.8
13	40.309428	142.850515	-1447.0
14	40.264770	142.850988	-1409.5
15	40.219755	142.851272	-1370.3
16	40.175995	142.851665	-1319.0
17	40.131070	142.851862	-1250.5
18	40.086177	142.851562	-1200.7
19	40.041403	142.851265	-1193.2
20	39.996180	142.850080	-1183.5
21	39.951080	142.849992	-1209.9
22	39.906140	142.849618	-1202.3
23	39.860910	142.848988	-1218.1
24	0.000000	0.000000	0.0
25	39.770980	142.848860	-1191.2
26	39.725643	142.848752	-1229.7
27	39.680583	142.848653	-1215.6
28	39.635457	142.848098	-1294.3
29	39.590167	142.848640	-1384.3
30	39.543433	142.850402	-1530.0

Line : NS02

OBS	Lat (n)	Lng (E)	Depth (m)
31	40.848443	143.050345	-1455.0
32	40.803840	143.049840	-1320.4
33	40.759168	143.049747	-1289.7
34	40.714133	143.050565	-1370.9
35	40.669287	143.050068	-1423.0
36	40.624247	143.049632	-1498.8
37	40.579360	143.049587	-1561.0
38	40.534400	143.049323	-1576.6
39	40.489553	143.048935	-1567.4
40	40.444310	143.049527	-1566.8
41	40.400013	143.050447	-1555.9
42	40.355628	143.052040	-1527.7
43	40.312860	143.051362	-1486.8
44	40.265688	143.051992	-1431.7

45	40.220855	143.052245	-1373.5
46	40.176933	143.052358	-1324.0
47	40.132230	143.051855	-1282.9
48	40.087168	143.051443	-1235.1
49	40.042287	143.051232	-1259.9
50	39.997360	143.051037	-1322.3
51	39.952548	143.050460	-1372.5
52	39.907350	143.049850	-1381.7
53	39.862442	143.049820	-1411.4
54	39.817213	143.049362	-1420.3
55	39.772220	143.048678	-1543.7
56	39.727040	143.048317	-1587.6
57	39.681682	143.047347	-1629.3
58	39.636358	143.047920	-1713.9
59	39.590437	143.048093	-1718.4
60	39.545670	143.047468	-1711.0