

## KY04-10 Leg1 OBS position

Line: A

OBS	Lat (N)	Lng (E)	Depth (m)
A1	38.385012	141.814597	186
A2	38.379200	141.855010	213
A3	38.374548	141.893765	243
A4	38.368853	141.933073	274
A5	38.363555	141.969913	306
A6	38.358355	142.012243	348
A7	38.352787	142.051758	389
A8	38.347282	142.091387	461
A9	38.342220	142.131020	544
A10	38.337102	142.170533	634
A11	38.331672	142.210187	720
A12	38.326213	142.249477	799
A13	38.320517	142.288792	855
A14	38.314910	142.329787	922
A15	38.309528	142.369382	979
A16	38.304062	142.408917	1029
A17	38.298648	142.447710	1085
A18	38.290005	142.510413	1148
A19	38.281100	142.573598	1208
A20	38.271962	142.638840	1272
A21	38.262752	142.704063	1346
A22	38.253487	142.769628	1408

Line: B

OBS	Lat (N)	Lng (E)	Depth (m)
B1	37.264523	142.006163	836
B2	37.400302	142.027040	673
B3	37.534115	142.047180	537
B4	37.667055	142.067882	538
B5	37.813773	142.090310	584
B6	37.934853	142.109177	631
B7	38.069052	142.129758	544
B8	38.202752	142.158583	564
B9	38.470583	142.192595	645
B10	38.604465	142.213712	619
B11	38.738380	142.234888	649
B12	38.872613	142.256210	696
B13	39.006453	142.277663	751
B14	39.139910	142.298830	790
B15	39.273840	142.320323	777
B16	39.407730	142.341922	764
B17	39.541457	142.363538	732
B18	39.675395	142.385118	679
B19	39.810285	142.407580	653
B20	39.943893	142.429193	664

Line: C

<b>OBS</b>	<b>Lat (N)</b>	<b>Lng (E)</b>	<b>Depth (m)</b>
C1	37.227187	142.282488	1302
C2	37.316445	142.296178	1034
C3	37.405897	142.309772	939
C4	37.495052	142.323443	898
C5	37.584400	142.337153	847
C6	37.673493	142.350858	910
C7	37.762852	142.364383	975
C8	37.852215	142.379440	945
C9	37.941572	142.392090	982
C10	38.030682	142.406097	1020
C11	38.120157	142.419898	1064
C12	38.209320	142.433965	1079
C13	38.387942	142.461820	1098
C14	38.477065	142.475655	1075
C15	38.565920	142.489653	1128
C16	38.654898	142.504685	1163
C17	38.744407	142.516898	1181
C18	38.833353	142.530982	1201
C19	38.922685	142.546932	1202
C20	39.011800	142.560827	1200
C21	39.101108	142.574855	1182
C22	39.190343	142.588900	1227
C23	39.279625	142.603208	1328
C24	39.368878	142.617295	1316
C25	39.458093	142.631940	1253
C26	39.547313	142.646553	1126
C27	39.636503	142.661200	932
C28	39.725818	142.675402	913
C29	39.814945	142.690025	932
C30	39.904598	142.705768	991