

NT15-10/KY15-14OBS Position

OBS	Lat (N)	Lng (E)	Depth (m)
JSR01	38.538165	143.587542	3298.8
JSR02	38.764733	143.623340	3364.4
JSR03	38.988750	143.662928	3296.5
JSR04	39.210857	143.707263	4123.6
JSR05	39.427138	143.742840	3487.4
JSR06	39.653972	143.791122	3496.7
JSR07	39.875378	143.832945	3502.0
JSR08	38.499367	143.859447	5815.0
JSR09	38.731225	143.904527	5862.7
JSR10	38.955060	143.945615	5623.9
JSR11	39.177502	143.994108	5414.8
JSR12	39.386860	144.039323	5104.2
JSR13	39.618420	144.076708	5170.4
JSR14	39.845180	144.121103	5687.9
JSR15	38.471172	144.218513	6848.6
JSR16	38.693693	144.256677	6905.3
JSR17	38.915685	144.299787	6935.0
JSR18	39.135675	144.347742	6959.1
JSR19	39.353355	144.382245	6954.1
JSR20	39.582800	144.431903	6800.1
JSR21	39.808283	144.471020	7092.6
JSR22	38.426697	144.568123	5727.8
JSR23	38.651708	144.614523	5885.9
JSR24	38.871282	144.651372	5922.3
JSR25	39.093542	144.700983	5942.2
JSR26	39.315460	144.738552	5817.6
JSR27	39.541183	144.783517	5938.9
JSR28	39.763677	144.821160	5830.8
JSR29	38.393100	144.854648	5480.9
JSR30	38.615110	144.896853	5540.1
JSR31	38.836367	144.937063	5509.8
JSR32	39.058797	144.980653	5538.9
JSR33	39.283502	145.020455	5546.7
JSR34	39.505585	145.063140	5583.0
JSR35	39.728390	145.104525	5526.5