

WHOI OBSIP Deployment Positions
 Lau Basin Active Source, Cruise MGL-0904

Deployment 1

Site-ID	Instrument	Latitude	Longitude	Depth (m)
LBA03	D02	-20.82300	-176.01987	2334
LBA21	D03	-20.84563	-176.10245	2389
LBA49	D06	-20.73245	-176.29397	2365
LBA46	D07*	-20.50998	-176.24593	2375
LBA18	D08	-20.72270	-176.13997	2330
LBA27	D09	-20.85327	-176.26352	2483
LBA50	D10	-20.80640	-176.30992	2432
LBA29	D11	-20.77983	-176.24495	2359
LBA01	D15	-20.97066	-176.05172	2406
LBA20	D25	-20.79188	-176.15563	2217
LBA30	D26	-20.75223	-176.18777	2129
LBA28	D31	-20.82578	-176.20603	2143
LBA19	D32	-20.77042	-176.08993	2304
LBA26	D34	-20.92730	-176.28008	2422
LBA17	D39*	-20.69735	-176.07112	2300
LBA47	D40*	-20.58360	-176.26193	2273
LBA02	D44	-20.89683	-176.03597	2416
LBA04	D49	-20.75232	-175.98588	2200
LBA48	D51*	-20.65797	-176.27807	2367
LBA25	D55	-20.89957	-176.22283	2247
LBA22	D62	-20.87010	-176.17710	2099

Deployment 2

Site-ID	Instrument	Latitude	Longitude	Depth (m)
LBA78	D02	-20.27368	-176.06985	2445
LBA83	D03	-20.22485	-175.91910	2207
LBA79	D06	-20.34850	-176.08312	2392
LBA63	D08	-20.08240	-176.26088	2623
LBA77	D09	-20.24878	-175.99737	2432
LBA80	D10	-20.32137	-176.01838	2416
LBA74	D11	-20.12433	-176.03578	2504
LBA61	D15	-20.23093	-176.29303	2390
LBA82	D25	-20.29283	-175.94415	2150
LBA65	D26	-20.20822	-176.20913	2489
LBA64	D32	-20.13445	-176.19327	2466
LBA84	D34	-20.15240	-175.90337	2254
LBA60	D44	-20.30695	-176.29780	2298
LBA75	D49	-20.17502	-175.98113	2352
LBA81	D50	-20.37347	-175.95103	2132
LBA76	D55	-20.20018	-176.04820	2382
LBA62	D62	-20.16313	-176.27837	2607

* - These instruments were deployed during Deployment 1, left in place, and recovered along with Deployment 2 instruments.