

WHOI OBSIP, Site Table

Southeast Indian Ridge, Dec 2001 - Jan 2002, Active Source Experiment

All Positons are "as Deployed."

Deployment 1

Station	Instrument	Latitude	Longitude	Depth (m)
S1H16	OBH16	-47.4102	100.8389	2481
S1H20	OBH20	-47.2333	100.4697	2700
S1H25	OBH25	-47.3334	100.6710	2481
S1H27	OBH27	-47.5099	101.0549	2640

Deployment 2

Station	Instrument	Latitude	Longitude	Depth (m)
S2H16	OBH16	-47.5496	100.6743	2870
S2H20	OBH20	-47.3756	100.3195	2906
S2H25	OBH25	-47.4660	100.5006	2813
S2H27	OBH27	-47.6720	100.9125	2888

Deployment 3

Station	Instrument	Latitude	Longitude	Depth (m)
S3H16	OBH16	-47.8117	101.9748	2832
S3H20	OBH20	-47.6357	101.5415	2822
S3H25	OBH25	-47.7334	101.7748	2732
S3H27	OBH27	-47.9162	102.2246	3007

Deployment 4

Station	Instrument	Latitude	Longitude	Depth (m)
S4H16	OBH16	-47.9776	101.8430	2940
S4H20	OBH20	-47.8331	101.4491	2981
S4H25	OBH25	-47.8946	101.6162	2905
S4H27	OBH27	-48.0616	102.0750	2920

Deployment 5

Station	Instrument	Latitude	Longitude	Depth (m)
S5H16	OBH16	-49.5498	109.5446	3273
S5H20	OBH20	-49.6903	110.0032	3271
S5H25	OBH25	-49.6249	109.7839	3437
S5H27	OBH27	-49.4831	109.3332	3232

Deployment 6

Station	Instrument	Latitude	Longitude	Depth (m)
S6H16	OBH16	-49.9800	115.0496	4120
S6H20	OBH20	-49.8783	114.5611	4308
S6H25	OBH25	-49.9212	114.7594	4274
S6H27	OBH27	-50.0216	105.2543	4168