

Cruise	Station	YYYYMMDD	Lat degree	Lat minute	Long degree	Long minute	Depth (m)	** Relative location
KM16-02	31N01	20160505	31	18.2	141	46.7	5801	WW
KM16-02	31N03	20160506	31	20.0	142	14.5	9382	A
KM16-02	31N02	20160507	31	18.3	142	0.3	7093	W
KM16-02	31N04	20160507	31	19.1	142	38.9	6928	E
KM16-02	31N05	20160507	31	19.8	143	0.1	6162	EE
KS-16-8	30N01	20160708	30	0.0	142	36.3	9190	A
KS-16-8	32N01	20160711	32	9.0	142	0.0	7931	W
KS-16-8	32N02 (KEO)	20160706	32	21.6	144	24.2	5737	EE
KM16-08	34N03	20160913	34	57.6	142	33.5	5837	E
KM16-08	34N02	20160914	34	0.1	141	57.2	9224	A
KM17-01	29N02	20170106	29	17.6	143	30.8	6062	E
KM17-01	29N01	20170107	20	8.9	142	48.9	9820	A
KM17-01	26N01	20170108	26	10.3	143	15.2	3306	(A)
KM17-01	27N01	20170108	27	30.1	143	19.1	8949	A
KM17-01	24N01	20170109	24	16.4	143	38.3	8798	A
KM17-01	24N02	20170109	24	15.5	144	15.0	4898	E
KH-84-3	AN1*	19840823-30	29	5.0	142	51.0	9768	A
KH-94-3	LM2*	19941004-06	29	4.8	142	50.0	9738	A