

SAMPLE_ID	CRUISE_ID	GEO_LOC	REFERENCE_ID	MONITORING_SITE	START_DATE	START_TIME	END_DATE	END_TIME	DATUM	NAVIGATION_SYSTEM	GRID_TYPE	START_LON	START_LAT	END_LON	END_LAT	START_DEPTH	END_DEPTH	SAMPLING_DEVICE
G96-01	BVT96	Southern Atlantic	G96-01	Bouvet Triple Junction	19/03/1996		19/03/1996		WGS84	3	2	-1,923333	-55,603333	-1,856667	-55,553333	4200	2600	DREDGE
G96-02	BVT96	Southern Atlantic	G96-02	Bouvet Triple Junction	19/03/1996		19/03/1996		WGS84	3	2	-2,123333	-55,608333	-2,088333	-55,586667	4300	3500	DREDGE
G96-03	BVT96	Southern Atlantic	G96-03	Bouvet Triple Junction	20/03/1996		20/03/1996		WGS84	3	2	-2,011667	-55,540000	-2,010000	-55,530000	1350	800	DREDGE
G96-04	BVT96	Southern Atlantic	G96-04	Bouvet Triple Junction	23/03/1996		23/03/1996		WGS84	3	2	-2,088333	-55,486667	-2,095000	-55,495000	1370	1080	DREDGE
G96-05	BVT96	Southern Atlantic	G96-05	Bouvet Triple Junction	24/03/1996		24/03/1996		WGS84	3	2	-2,058333	-55,590000	-2,190000	-55,551667	3250	2400	DREDGE
G96-06	BVT96	Southern Atlantic	G96-06	Bouvet Triple Junction	27/03/1996		27/03/1996		WGS84	3	2	-1,500667	-55,185833	-1,585000	-55,180000	4100	3000	DREDGE
G96-07	BVT96	Southern Atlantic	G96-07	Bouvet Triple Junction	31/03/1996		31/03/1996		WGS84	3	2	-1,524667	-55,305000	-1,463333	-55,346333	3800	2500	DREDGE
G96-08	BVT96	Southern Atlantic	G96-08	Bouvet Triple Junction	31/03/1996		31/03/1996		WGS84	3	2	-5,780000	-54,520000	-5,791667	-54,511667	1100	920	DREDGE
G96-09	BVT96	Southern Atlantic	G96-09	Bouvet Triple Junction	13/04/1996		13/04/1996		WGS84	3	2	-5,657500	-54,595500	-5,661667	-54,600000	2500	2150	DREDGE
G96-10	BVT96	Southern Atlantic	G96-10	Bouvet Triple Junction	14/04/1996		14/04/1996		WGS84	3	2	-0,593333	-54,822500	-0,608000	-54,835833	2184	1970	DREDGE
G96-11	BVT96	Southern Atlantic	G96-11	Bouvet Triple Junction	14/04/1996		14/04/1996		WGS84	3	2	0,053333	-54,710833	0,047667	-54,707667	610	401	DREDGE
G96-12	BVT96	Southern Atlantic	G96-12	Bouvet Triple Junction	14/04/1996		14/04/1996		WGS84	3	2	0,070000	-54,740000	0,063333	-54,733333	570	410	DREDGE
G96-13	BVT96	Southern Atlantic	G96-13	Bouvet Triple Junction	14/04/1996		14/04/1996		WGS84	3	2	0,073333	-54,777500	0,070833	-54,776667	1050	1035	DREDGE
G96-14	BVT96	Southern Atlantic	G96-14	Bouvet Triple Junction	14/04/1996		14/04/1996		WGS84	3	2	-0,091667	-54,796667	-0,100000	-54,800000	1170	953	DREDGE
G96-15	BVT96	Southern Atlantic	G96-15	Bouvet Triple Junction	14/04/1996		14/04/1996		WGS84	3	2	-0,065500	-54,627833	-0,074167	-54,625167			DREDGE
G96-16	BVT96	Southern Atlantic	G96-16	Bouvet Triple Junction	14/04/1996		14/04/1996		WGS84	3	2	0,360000	-54,470000	0,380000	-54,461667	1400	1130	DREDGE
G96-17	BVT96	Southern Atlantic	G96-17	Bouvet Triple Junction	15/04/1996		15/04/1996		WGS84	3	2	0,933333	-54,414167	0,915000	-54,403333	3025	2340	DREDGE
G96-18	BVT96	Southern Atlantic	G96-18	Bouvet Triple Junction	15/04/1996		15/04/1996		WGS84	3	2	0,741667	-54,651667	0,748333	-54,645000	2270	1960	DREDGE
G96-19	BVT96	Southern Atlantic	G96-19	Bouvet Triple Junction	18/04/1996		18/04/1996		WGS84	3	2	-0,371667	-55,301667	-0,415000	-55,306667	2758	2317	DREDGE
G96-20	BVT96	Southern Atlantic	G96-20	Bouvet Triple Junction	18/04/1996		18/04/1996		WGS84	3	2	-0,276667	-55,185000	-0,278333	-55,170667	3200	2613	DREDGE
G96-21	BVT96	Southern Atlantic	G96-21	Bouvet Triple Junction	18/04/1996		18/04/1996		WGS84	3	2	0,106667	-55,168333	0,106333	-55,170833	2926	3020	DREDGE
G96-22	BVT96	Southern Atlantic	G96-22	Bouvet Triple Junction	18/04/1996		18/04/1996		WGS84	3	2	1,260833	-54,936000	1,253000	-54,928833			DREDGE
G96-23	BVT96	Southern Atlantic	G96-23	Bouvet Triple Junction	18/04/1996		18/04/1996		WGS84	3	2	1,164500	-55,089333	1,148333	-55,100000			DREDGE
G96-24	BVT96	Southern Atlantic	G96-24	Bouvet Triple Junction	22/04/1996		22/04/1996		WGS84	3	2	-2,613333	-53,965000	-2,616667	-53,950000	2650	1620	DREDGE
G96-25	BVT96	Southern Atlantic	G96-25	Bouvet Triple Junction	23/04/1996		23/04/1996		WGS84	3	2	-3,005667	-53,473333	-3,034000	-53,472167	2332	2147	DREDGE
G96-26	BVT96	Southern Atlantic	G96-26	Bouvet Triple Junction	23/04/1996		23/04/1996		WGS84	3	2	-3,849167	-53,528833	-3,867000	-53,526667	2860	2650	DREDGE