

Tables

Table 1.1	Julian day (2004) to date lookup table
Table 1.2	CTD stations
Table 1.3	Complete station list for D285
Table 1.4	Complete station list for D286
Table 2.1	The mean meteorology sensors
Table 2.2	The fast response sensors
Table 2.3	The ship's meteorology sensors
Table 2.4	Rain samples on D285
Table 2.5	Underway FRRf files collected during D285
Table 2.6	Underway FRRf files collected during D286
Table 3.1	SeaSoar deployments
Table 3.2	SeaSoar FRRf files from leg 1
Table 4.1	CTD sensors and serial numbers at start of D285
Table 4.2	Salinity calibration statistics
Table 4.3	Cross calibration of titanium to stainless rosette salinities and oxygens
Table 4.4	Comparison of LADCP constrained or not by SADCP
Table 4.5	Station numbers sampled for BSi from D285 with respective maximum [BSi] and corresponding depth
Table 4.6	Station numbers sampled for BSi from D286 with respective maximum [BSi] and corresponding depth
Table 4.7	Rare Earth Element sampling during D286
Table 4.8	Discrete FRRf measurements made during D286.
Table 7.1	Titanium CTD stations occupied during D285
Table 7.2	Titanium CTD stations occupied during D286
Table 7.3	Titanium CTD stations sampled for Fe speciation studies during D286
Table 7.4	sampling details for SAPS during D285
Table 7.5	sampling details for SAPS during D286
Table 8.1	M3 sampling for Radium samples – 9 depths in total
Table 8.2	CTD sampling for Radium samples – 12 Samples in total
Table 8.3	M3 physical mooring depths for Ra mesh bags sampling
Table 8.4	Sampling locations for Crozet Island Ra sampling
Table 9.1	Thorium station positions on D286
Table 9.2	SAPS deployments on D285
Table 9.3	SAPS for proxy calibration

Table 10.1	CTD casts sampled for determination of microbial concentrations (D285)
Table 10.2	CTD casts sampled for determination of microbial concentrations (D286)
Table 10.3	CTD casts sampled for nutrient dynamic experiments
Table 10.4	Underway sampling (D285)
Table 11.1	Pelagra deployments on D285
Table 12.1	Log of Primary Production Ti-CTD casts on D285
Table 12.2	Log of Primary Production Ti-CTD casts on D286
Table 12.3	Log of Primary Production, P.vs.E & ¹⁵ N stations on D285
Table 12.4	Log of Primary Production, P.vs.E & ¹⁵ N stations on D286
Table 12.5	Summary of Fe addition experiments
Table 12.6	Sampling for bioassay experiments on D285
Table 12.7	Sampling for bioassay experiments on D286
Table 13.1	Mesozooplankton stations
Table 13.2	Mesozooplankton sampling for iron content
Table 13.3	LHPR tows
Table 14.1	Megacorer deployments on D285
Table 14.2	Megacorer deployments at M5 on D286
Table 14.3	Megacorer deployments at M6 on D286
Table 14.4	Megacorer deployments at M10 on D286
Table 14.5	Gravity cores recovered
Table 14.6	Cores for sediment chemistry
Table 14.7	DGT and DET core deployment times
Table 15.1	Major mooring instruments
Table 15.2	M2 (1973m) Parflux sediment trap Schedule
Table 15.3	M10 (2000m) Parflux sediment trap Schedule
Table 15.4	M5 (2001m) Parflux sediment trap Schedule
Table 15.5	M5 (3195m) Parflux sediment trap Schedule
Table 15.6	M6 (2007m) Parflux sediment trap Schedule
Table 15.7	M6 (3183m) Parflux sediment trap Schedule
Table 16.1	Details of ARGO float deployments
Table 17.1	Summary of sampling in Crique du Sphinx.
Table 17.2	Samples on shore to ship transect