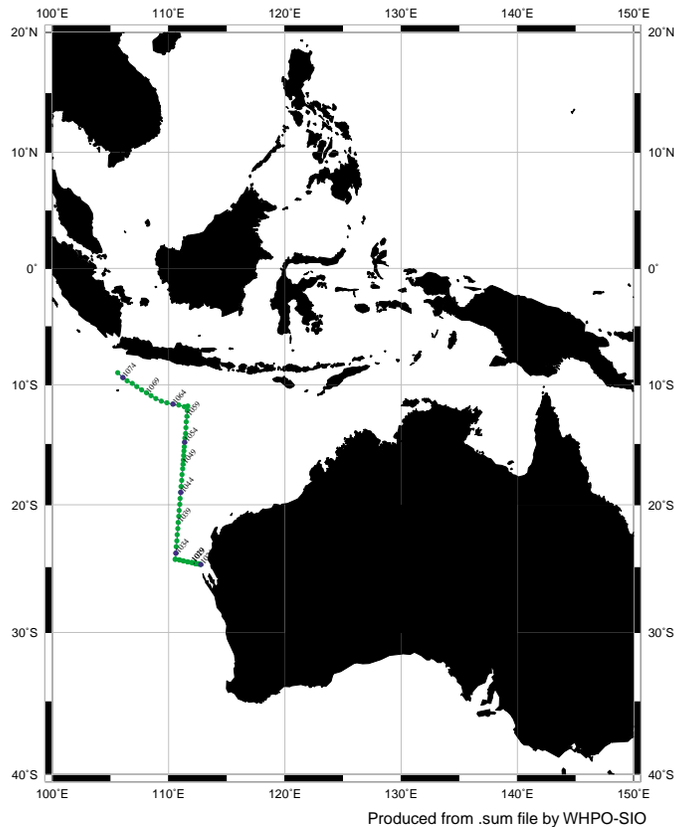


Station locations for i10



WHP Cruise Summary Information

WOCE section designation	I10
Expedition designation (EXPOCODE)	316N145_13
Chief Scientist(s) and their affiliation	Nan Bray
Dates	1995.11.11 - 1995.11.28
Ship	R/V Knorr
Ports of call	Dampier, Australia and Singapore
Number of stations	61
Geographic boundaries of the stations	105°37.80' E 8°59.94' S 112°46.18' E 24°46.93' S
Floats and drifters deployed	Nine ALACE floats
Moorings deployed or recovered	none
Contributing Authors	

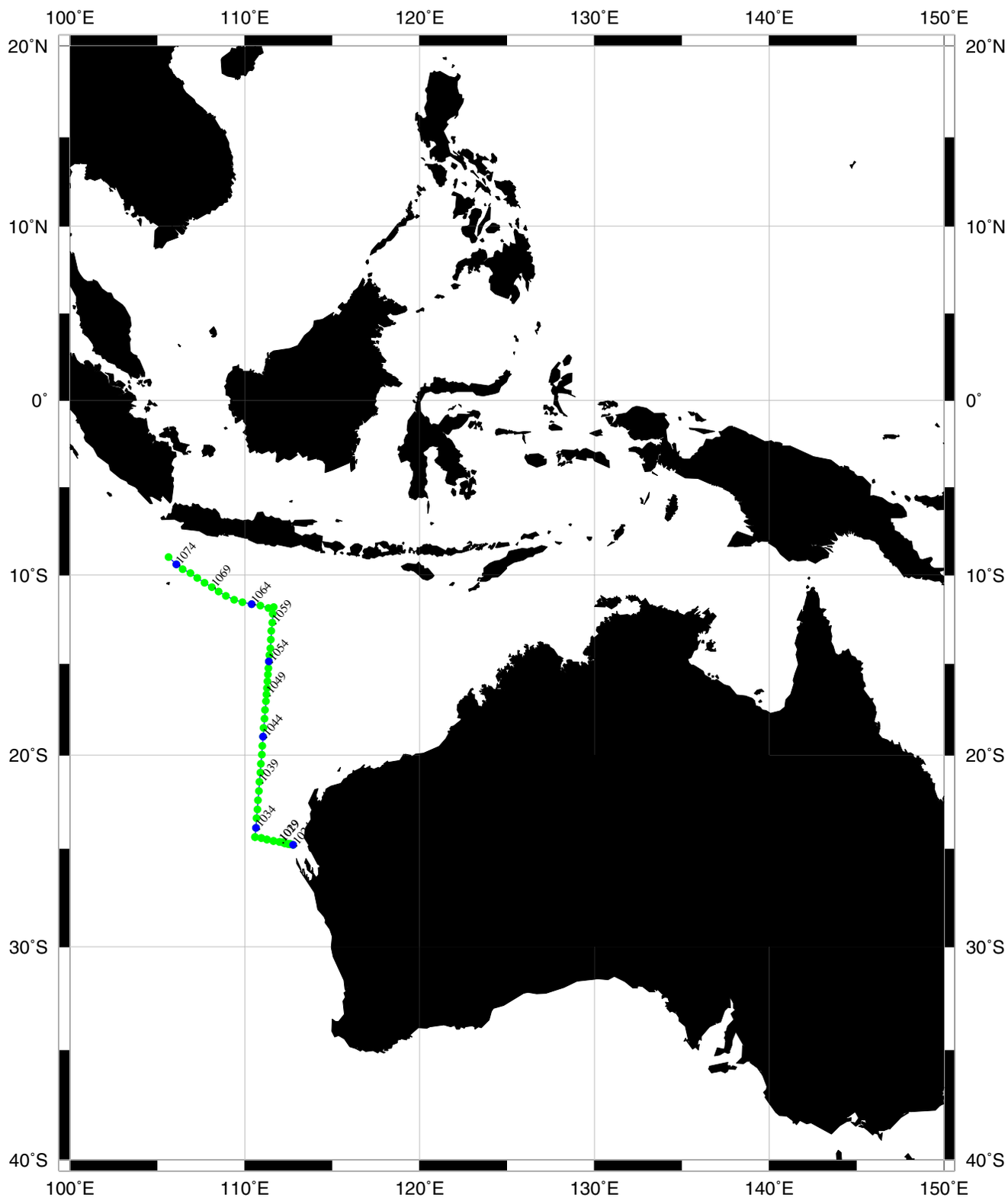
WHP Cruise and Data Information

Instructions: Click on any item to locate primary reference(s) or use navigation tools above.

Cruise Summary Information	Hydrographic Measurements
Description of scientific program	CTD - general CTD - pressure
Geographic boundaries of the survey	CTD - temperature
Cruise track (figure)	CTD - conductivity/salinity
Description of stations	CTD - dissolved oxygen
Description of parameters sampled	
Bottle depth distributions (figure)	Salinity
Floats and drifters deployed	Oxygen
	Nutrients
	CFCs
Principal Investigators for all measurements	Helium
Cruise Participants	Tritium
	Radiocarbon
Problems and goals not achieved	CO2 system parameters
Other incidents of note	Other parameters
Underway Data Information	Acknowledgments
Navigation	References
Bathymetry	
† Acoustic Doppler Current Profiler (ADCP)	DQE Reports
Thermosalinograph and related measurements	(none as of this update)
XBT and/or XCTD	CTD
Meteorological observations	S/O2/nutrients
	CFCs
	14C
	Data Status Notes

† for a complete ADCP report see: Chereskin, T.K. and Harris, C.L., "Shipboard Acoustic Doppler Current Profiling During the WOCE Indian Ocean Expedition: I10", SIO Reference No. 97-14, Dec 1997.

Station locations for I10



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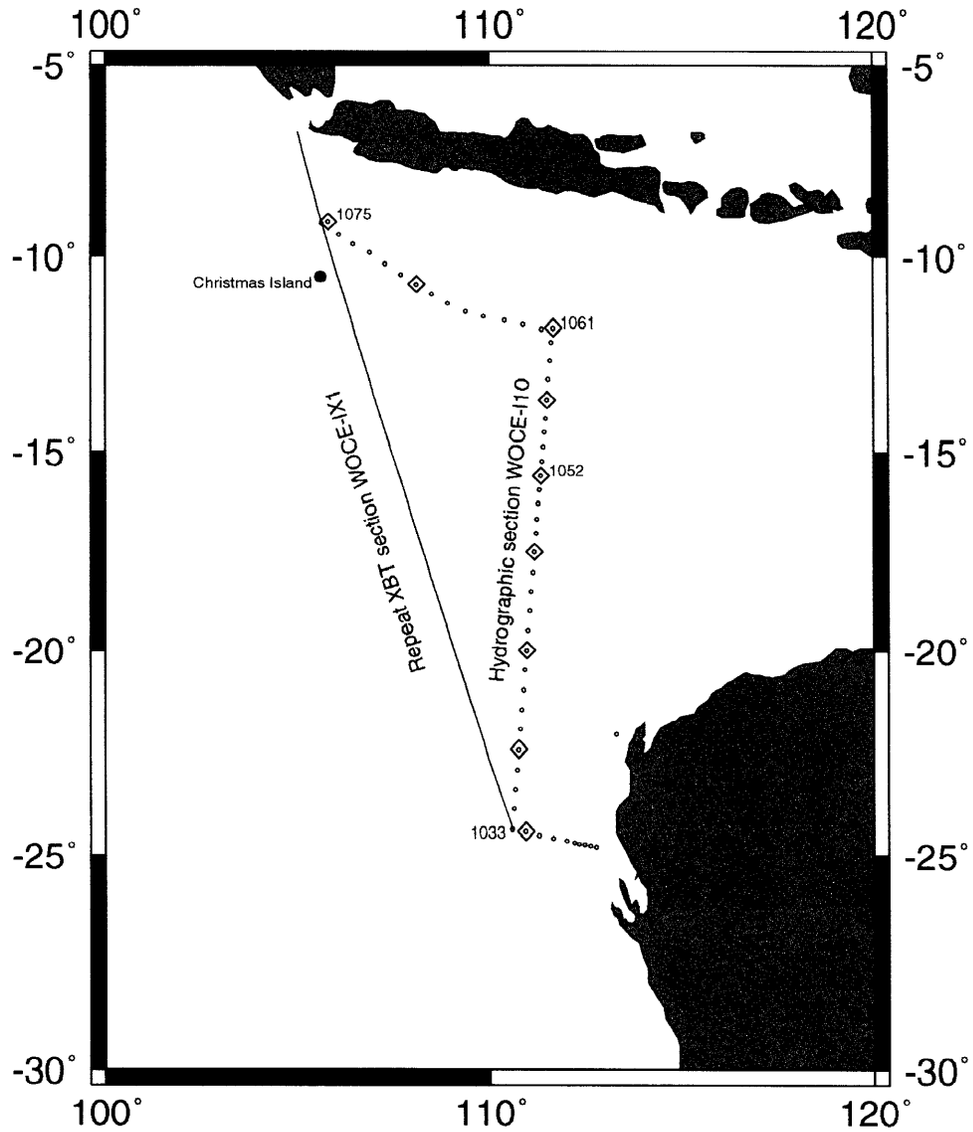


Figure A2-1 Cruise Track. Dots are CTD/O2/nutrient/LADCP stations. Diamonds identify ALACE deployment locations.