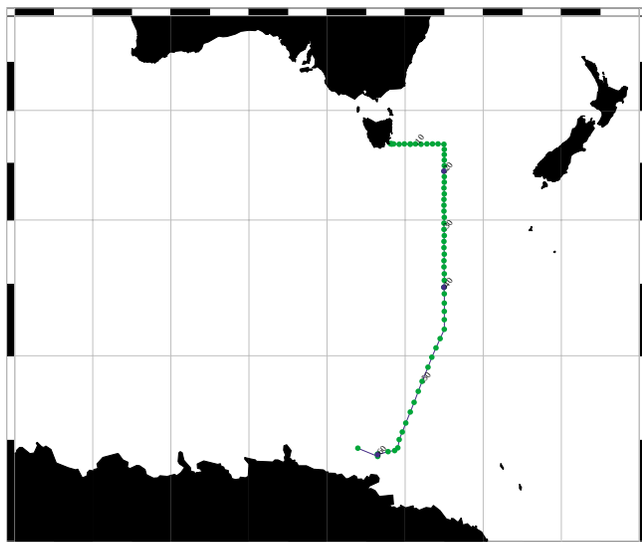
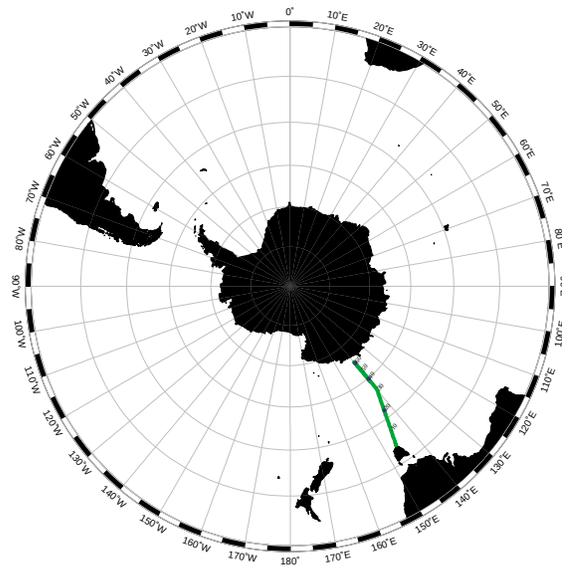


A. Cruise Narrative:



P11A



SR03

A.1.Highlights

WHP Cruise Summary Information

Chief Scientist/affiliation	Steve Rintoul/CSIRO*		
Ship	<i>RSV Aurora Australis</i>		
WOCE section_ExpoCode	P11A_09AR9391_2	SR03_09AR9309_1	
Dates	1993.APR.4 - 1993.MAY.9	1993.MAR.11 - 1993.APR.3	
Ports of call (both legs)	Hobart to Antarctic Ice Edge (return to Hobart)		
Number of stations (both legs)	113		
Geographic boundaries	43° 13.14'S 143° 56.78'E 155° 4.19'E 65° 53.49'S	43° 59.97'S 139° 48.67'E 146° 18.77'E 65° 5.1'S	
Floats and drifters deployed	6 ALACE floats deployed		
Moorings deployed or recovered	4 current meter moorings deployed; 1 mooring recovered		
Contributing Authors	Mark Rosenberg (cruise report) B. Millard (CTD DQE); A. Mantyla (NUTs/S/O DQE)		

*Dr. Stephen R. Rintoul • CSIRO Division of Oceanography • CSIRO Marine Laboratories
P.O. Box 1538 • Castray Esplanade • Hobart, Tasmania • 07001 • AUSTRALIA
TEL: 61-02-32-5393 • FAX: 61-02-32-5123 • EMAIL: rintoul@ml.csiro.au

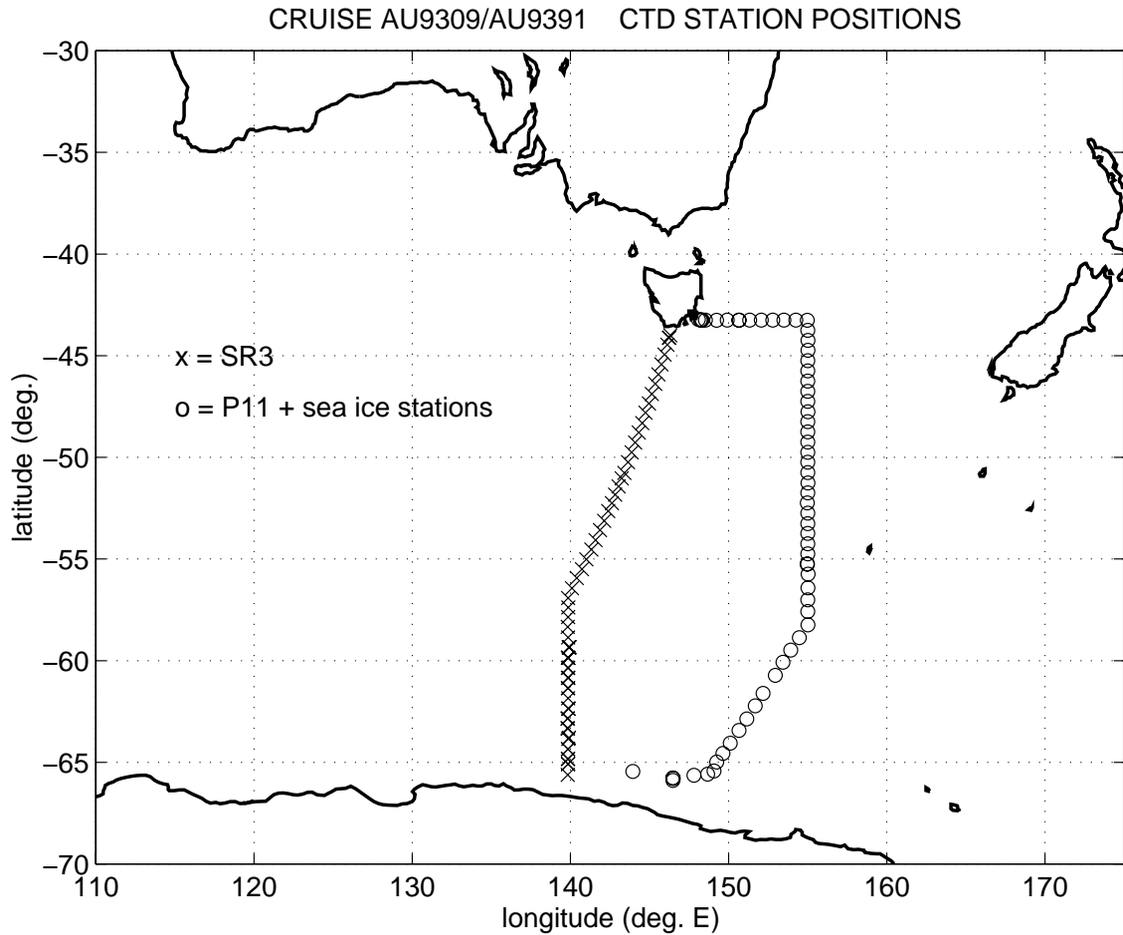
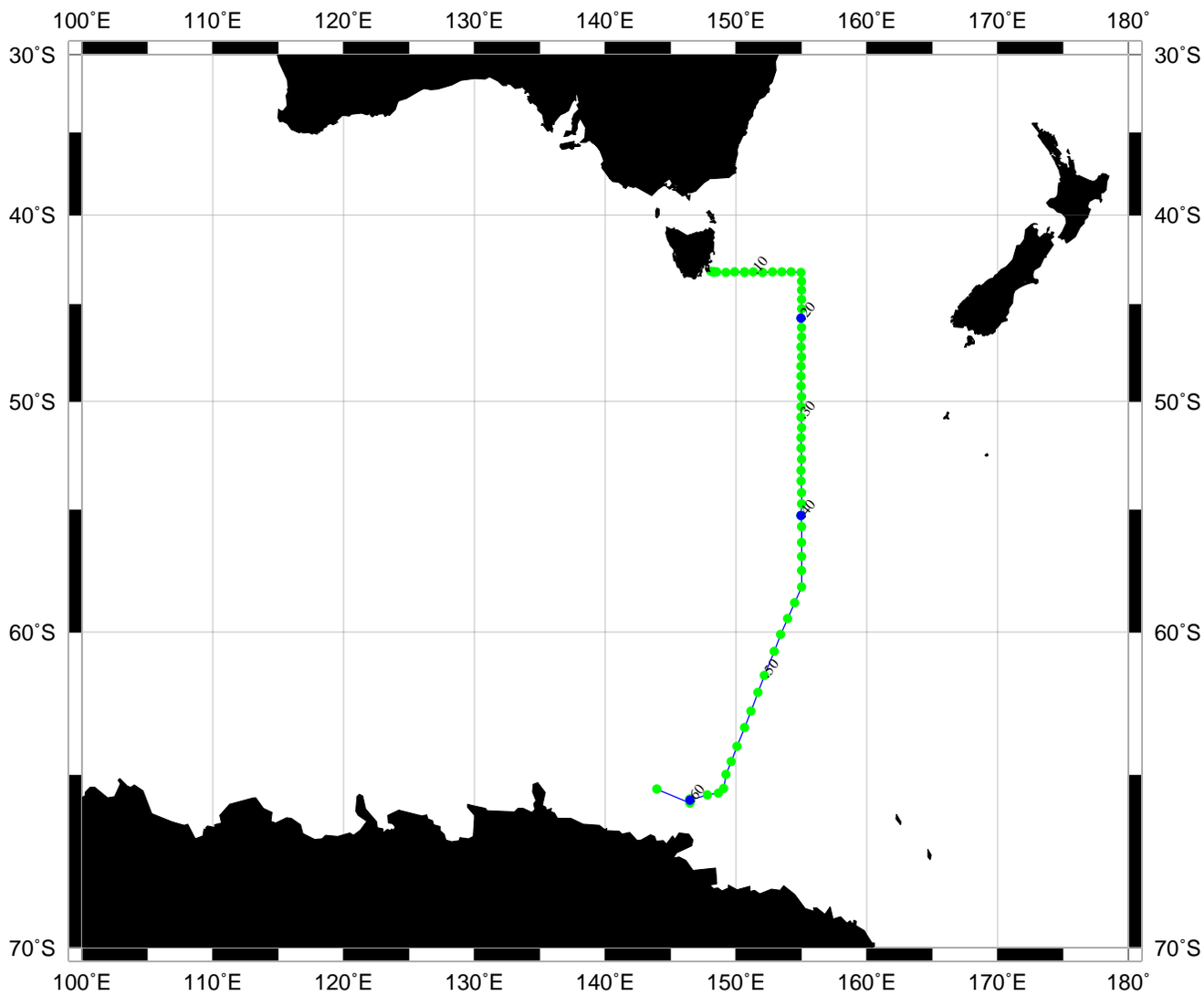


Figure 1: CTD station positions for RSV Aurora Australis cruise AU9309/AU9391 along WOCE transects SR3 and P11.

CTD casts were taken within the sea ice zone at designated sea ice measurement stations following the P11 transect (Tables 2 and 3).

Station locations for P11A: Rintoul, 1993



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