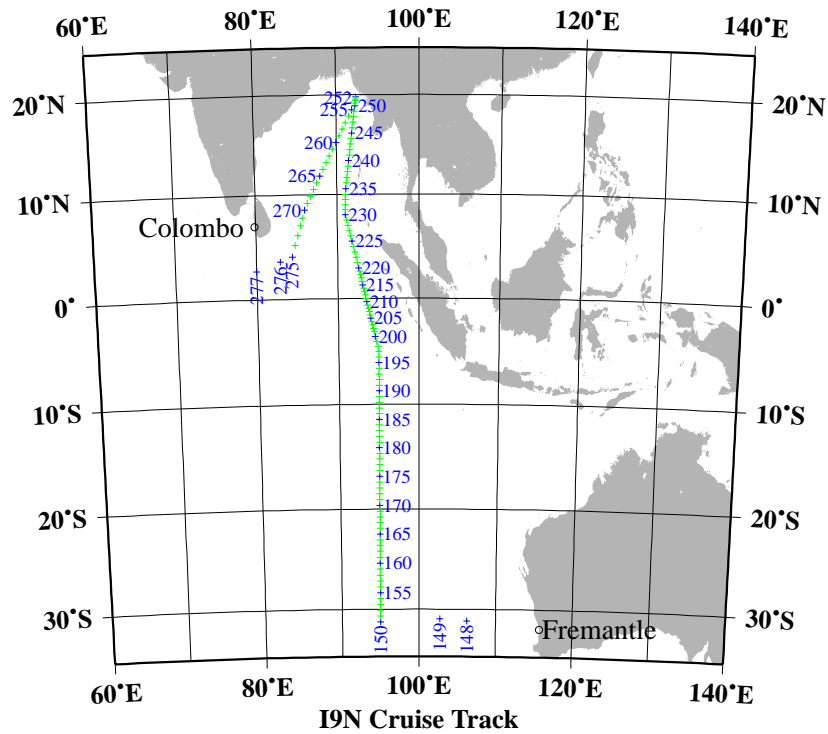


(created by WHPO staff)

a station spacing of 46 nm. This section allows for some mapping capability within this poorly sampled embayment of the Indian Ocean. The CTD station numbering is consecutive with those of the previous (McCartney) cruise, station 148 is the first station of I9N. The last station is 277 at 80°E in the same position as a planned station on the Lynne Talley I8N cruise, a total of 130 stations were obtained on I9N. Stations 148, 149, 150, 152 were repeats of stations from the previous Knorr cruise along I8S and I9S. I9N connects with I8S (oddly section I9S is along 115°E, a strange mismatch of section numbering). The combined I9N and I8S sections provide a view of the entire water column from the shores of Antarctica to the northern limit of the Bay of Bengal at 100 m depth in the Myanmar EEZ.

**World Ocean Circulation Experiment
Indian Ocean I9N
R/V Knorr Voyage 145 Leg 6
24 January 1995 - 5 March 1995
Fremantle, Australia - Colombo, Sri Lanka
Expocode: 316N145/6**

**Chief Scientist: Dr. Arnold Gordon
Lamont-Doherty Earth Observatory
of Columbia University**



**Oceanographic Data Facility (ODF)
Final Cruise Report
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Data Submitted by:

Oceanographic Data Facility
Scripps Institution of Oceanography
La Jolla, CA 92093-0214