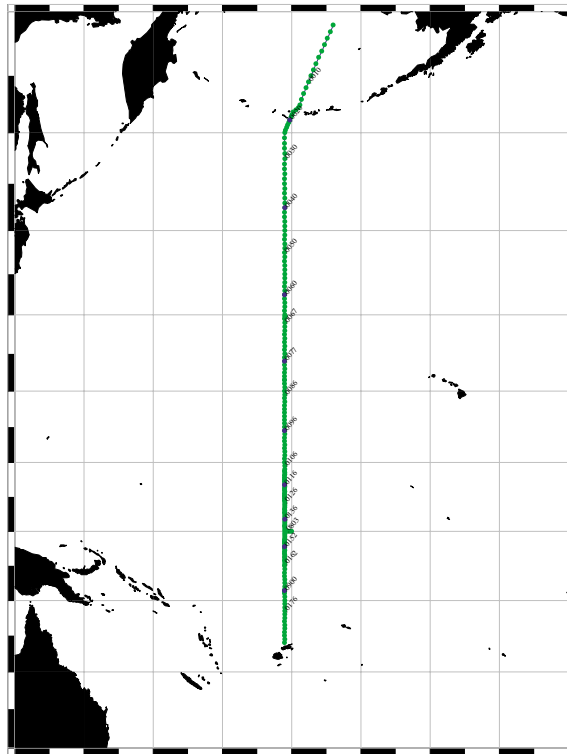


A. Cruise Narrative: P14N

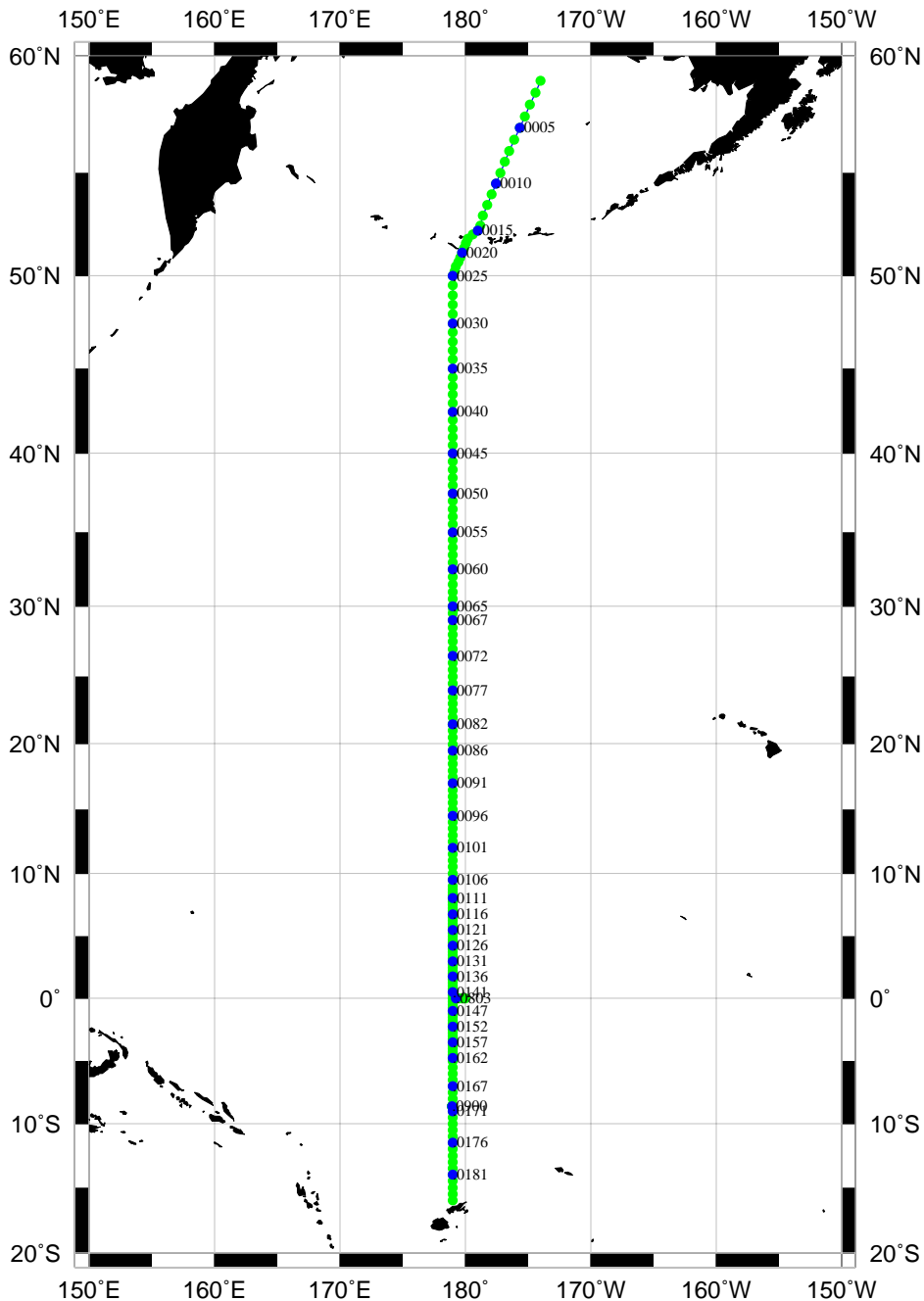


A.1 Highlights

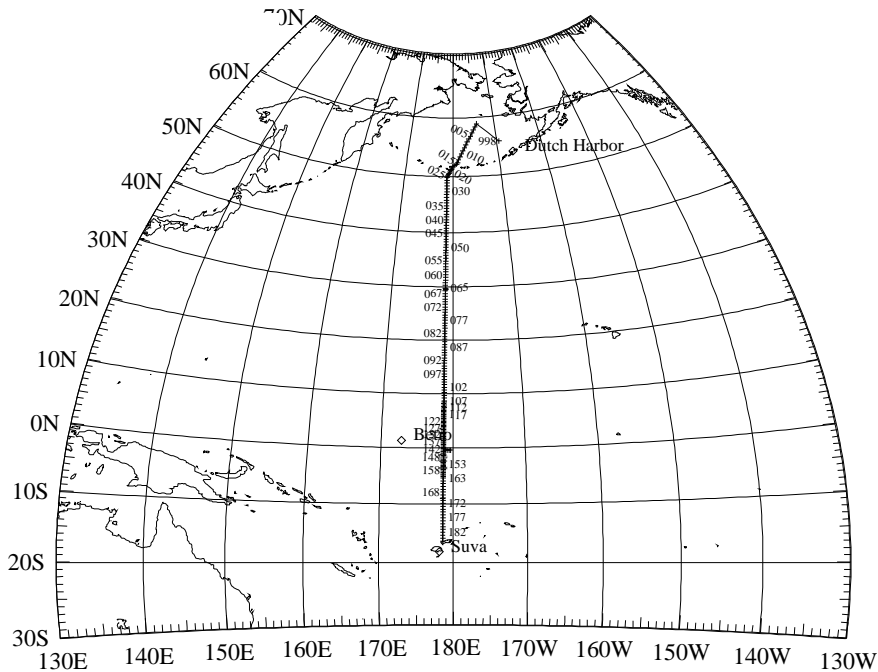
WHP Cruise Summary Information

| | |
|--|---|
| WOCE section designation | P14N |
| Expedition designation (EXPOCODE) | 325023_1 325024_1 |
| Chief Scientist(s) and their affiliation | Gunnar I. Roden/University of Washington |
| Dates | 1993.JUL.05 - 1993.AUG.11 Leg 1 1993.AUG.14 - 1993.SEP.01 Leg 2 |
| Ship | R/V Thomas G. Thompson |
| Ports of call | Leg 1: Dutch Harbor, Alaska to Tarawa Leg 2: Tarawa to Suva, Fiji |
| Number of stations | 185 |
| Geographic boundaries of the stations | 59°0.1' N 178°58.15'E 173°59.37'W 15°58.87' S |
| Floats and drifters deployed | 12 Rafos and 12 Alace floats |
| Moorings deployed or recovered | none |
| Contributing Authors | Gunnar I. Roden, Mark J. Warner, Steven Covey, Wilf Gardner, Mary Jo Richardson |

Station locations for P14N



Produced from .sum file by WHPO-SIO



WOCE-93 P14N Cruise Track

Figure A.4.1: WOCE P14N station line. Station spacing was at 30 nm intervals; the only exception was near the Aleutians and between 9°N and 5°S where the intervals were 15 nm.

B. Hydrography

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

