# **APPENDIX XIII**

## **UNOLS Council Slate**

## BALLOT

## UNOLS COUNCIL ELECTIONS

September 20, 1996

The UNOLS Nominating Committee has assembled the following slate of candidates for the UNOLS Council positions to be filled at the 1996 Annual Meeting. This election will be held in accordance with the UNOLS Charter as adopted September, 1995. One representative from each UNOLS institution is eligible to vote. Please vote for only one candidate to fill each position. Vitae is included on backside.

## UNOLS COUNCIL SLATE

UNOLS CHAIR (2 year term):			
	Ken Johnson Moss Landing Marine Laboratory		
UNOLS VICE-CHAIR (2 year term):			
	Tom Malone University of Maryland		Tom Royer University of Alaska
AT-LARGE (3 year term) - individual affiliated with any UNOLS Member Institution:			
	Clare Reimers Rutgers University		Richard Feely PMEL/University of Washington
<b>OPERATOR REPRESENTATIVE</b> (3 year term) - from among designated representatives of Member Operator institutions:			
	Dennis Hansell  Bermuda Biological Station for Research		Eric Firing

#### VITAE

Ken Johnson Professor of Chemical Oceanography, Moss Landing

Marine Laboratories,

Chemical Oceanography: Development of analytical tools for trace metal and in situ chemical analyses in seawater, application of these tools to studies of chemical processes in hydrothermal vents,

sediments and the oceanic water column.

Tom Malone Professor and Director, Horn Point Environmental

Laboratory of The University of Maryland System Center for Environmental and Estuarine Studies

Biological Oceanography; Dynamics of coastal

ecosystems; phytoplankton ecology; eutrophication.

Tom Royer Professor of Marine Science, Institute of Marine Science,

University of Alaska

Physical Oceanography; Circulation of North Pacific

Ocean and Air/Sea Interactions.

Richard Feely Senior Scientist at NOAA's Pacific Marine Environmental

Laboratory and

Adjunct Professor of Oceanography, University of

Washington

Hydrothermal Vent Chemistry and Global Studies of

Carbon Dioxide Distributions in Surface Seawater

Clare Reimers Associate Professor of Oceanography, Rutgers University

Sediment Diagenesis and Carbon Cycling

Dennis Hansell Associate Research Scientist, Bermuda Biological Station for

Research, Inc.

Chemical Oceanography; Carbon and nitrogen biogeochemistry.

Eric Firing Associate Professor of Oceanography, University of Hawaii at

Manoa.

Physical Oceanography; equatorial circulation, ocean currents and their variability on time scales from hours to years, ocean

current profiling technology.