The research grant N00014-90-J-1834 supported a 75-day geophysical field program on Reykjanes Ridge in the North Atlantic Ocean and Aegir Ridge in the Norway Basin of the Norwegian Sea. The field program took place in summer 1990 on R/V Maurice Ewing of Lamont-Doherty Geological Observatory; the program was carried out jointly by researchers at the Naval Research Laboratory Code 5110, Lamont-Doherty Geological Observatory and University of Hawaii. University of Hawaii responsibility included providing and operating the SeaMARC II seafloor mapping system during the course of the field program, processing the SeaMARC II side-scan sonar and bathymetric data to produce seafloor charts and sonar mosaics, and participating in the geophysical interpretation of the data.

The research cruise was successfully completed in September 1990 in Bergen, Norway. Most SeaMARC II data processing was completed during the cruise, and copies of mosaics and charts were delivered to NRL and Hawaii for analysis and interpretation. Some necessary post-processing was completed over the six months following the field effort, and those results also were distributed among the collaborators for analysis. A copy of the ONR "Geology and Geophysics Program Summary for FY90" report written after field program completion is attached, providing information on objectives and project status at the end of 1990. Publications resulting from this field program include:


Appelgate, B., and A.N. Shor (submitted 6/93). The northern Mid-Atlantic and Reykjanes Ridges: Spreading center morphology between 55°50'N and 63°00'N. Journal of Geophysical Research.
Long Range Scientific Objectives

The study of processes of crustal formation and the structural and morphologic expression of seafloor created at mid-oceanic spreading centers is a focus of research by marine geologists, geophysicists and acousticians, and is of direct relevance as well to studies of physical oceanography, marine chemistry, and marine biology. Until fairly recently, most of the detailed studies using modern swath bathymetry systems and side-scan sonars had been conducted at spreading centers with relatively high spreading rates. The present project on Aegir Ridge, together with related programs on the Knipovich Ridge (Drs. Kathleen Crane, Peter Vogt & Alexander Shor), addresses the detailed morphologic and structural expressions of the extremely slow-spreading ridge systems of the Norwegian Sea. The objective is to improve our understanding of the morphology of these systems, and of the processes responsible for the generation and modification of sea floor in slow-spreading environments.

Project Objectives

The program involved two 30-day research cruises on R/V MAURICE EWING over the Aegir Ridge and adjacent Norway Basin during July - September 1990. Data collected included simultaneously acquired SeaMARC II side-scan sonar and swath bathymetry, Hydrosweep multi-narrow beam bathymetry, digital single-channel watergun seismic reflection data, gravity, magnetics and 3.5 kHz profiles. Specific project objectives included:
Project Objectives (continued)

1. Define the morphologic expression of the extinct Aegir Ridge system. In particular, we plan to examine relief, orientation and spacing of "abyssal hill" fabric as a function of spreading rate, and the relative contribution of tectonics (faulting) and volcanism (seamounts) to seafloor relief. Comparison of Aegir Ridge survey data with other slow spreading rate ridge surveys, including the Knipovich Ridge SeaMARC II surveys carried out in 1989 and 1990, will provide a data set for identifying characteristic morphologies associated with a dying ridge system. Simultaneous gravity data acquisition with detailed bathymetry and sediment thickness will allow modelling of the flexural properties of the ridge and estimates of isostatic readjustment of the ridge to the new thermal regime caused by cessation of spreading. The Hydrosweep bathymetry and SeaMARC II side-scan sonar data will be the principal information used for interpretation of the central basin, augmented by closely spaced seismic reflection lines for exploring buried crust on the Aegir Ridge flanks.

2. Identify and define the tectonic and morphologic character of the northern and southern ends of the Aegir Ridge system. The tectonic signature at both ends of Aegir Ridge is complex (Old Jan Mayen Fracture Zone to the north; Iceland-Faeroes Ridge to the south), and the character of the intersection between spreading segments with both offsets is poorly defined.

3. Define the sediment sources and depositional regime of the Norway Basin. The combined use of full coverage bathymetry and side-scan sonar with closely spaced seismic reflection profiling will provide a powerful data set for interpreting spatial and temporal variations in depositional processes.

Present Status and Progress During the Current Year

The field program was successfully completed in September 1990. On-board processing of Hydrosweep and SeaMARC II data and the preparation of final charts and sonar mosaics at sea allowed preliminary interpretation during the cruise. However, detailed study was just beginning as FY90 ended. Preliminary results will be presented at the Fall 1990 AGU Meeting in San Francisco.

Publications for FY90