

An Adaptive Technique  
for the  
Acoustic Transmission of  
Digital Data from Subocean Platforms  
Dr. Eric J. Softley  
Ocean Electronic Applications  
November 1979

The work described herein was undertaken on behalf of the U.S. Geological Survey's R&D Program for OCS Oil and Gas Operations.

It is an attempt to advance the technology for the underwater acoustic telemetry of data which is required during various offshore operational situations. Work is continuing.

If you wish to comment on this report, or desire additional information, please contact either the principal investigator, Dr. Softley or Mr John B. Gregory, Research Program Manager.