LONG-TERM GOALS
The goal of this project is to establish novel techniques in Ocean Acoustic Tomography.

OBJECTIVES
The objectives are to investigate and extend techniques in OAT based on evolving approaches pursued by Russian investigators and apply them to small-scale tomography of bubble plumes.

APPROACH
Russian scientists have taken a broader view of Ocean Acoustic Tomography (OAT) than has US scientists. Their view equates OAT with essentially any acoustical oceanography inverse problem based on a solution of a system of equations involving any set of acoustic measurements. US work has concentrated more on traditional travel-time and attenuation tomography. In our review of OAT, we have identified several new approaches that would be useful to pursue. We are exploring three applications to small-scale reconstructions involving bubble clouds in shallow water: emission tomography of bubble noise, diffraction tomography for bubble clouds, and non-reciprocity tomography for small-scale motion. The first two are conducted as a joint effort with Dr. Alexander I. Khilko of the Institute of Applied Physics, RAS (Russian Academy of Sciences) and the latter one with Dr. Oleg Godin of the Oceanography Institute, RAS.

The applications of tomography to small-scale reconstruction of bubble cloud properties are being studied in the context of a high-frequency acoustic, shallow-water bubble experiment conducted off the Scripps Pier in San Diego in March of 1997. Data for these efforts were taken using a device called the Delta Frame that measured acoustic properties at multiple frequencies over 16 paths within a 10-m equilateral triangle.

WORK COMPLETED
Application of standard (attenuation) tomography to reconstructing the bubble clouds has already been completed. A model has been developed for the application of emission tomography to the reconstruction of small-scale noise sources represented by bubble plumes formed just below the surface due to breaking waves. Several papers were presented on this topic. Diffraction tomographic algorithms have been developed. Numerous papers in each of the areas have been written and a draft book has been prepared. The book should go to press early next year.

Several approaches have been developed to extract the current-related information from travel times along not quite reciprocal paths in the Delta Frame experiment geometry. The
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propagation paths are orders of magnitude shorter and the environment is much more volatile than in other reciprocal transmission experiments. Therefore, \textit{a priori} there is a considerable uncertainty in what to expect from the data on non-reciprocity, particularly from not quite reciprocal paths. The approaches differ by the way effects of variations in sound speed are suppressed and (partially) separated from those due to fluid motion and are based on different assumptions about space- and time-scales of variations of the sound speed and density in the experiment.

RESULTS
Attenuation data from the Delta Frame have been processed and successfully applied in standard tomography. For the more elaborate techniques, data processing is not yet complete.

IMPACT/APPLICATIONS
New techniques in OAT have direct application to sensing the oceanic environments for numerous military and civilian applications.

TRANSITIONS
Techniques in emission, diffraction, and non-reciprocity tomography applied at the small scale are transitioning to applications of sensing bubble clouds in shallow water. Application of such work should be useful in MCM and special warfare.

RELATED PROJECTS
This project is jointly funded by the Ocean Acoustics Program of ONR and ONR Europe. Only Russian work is support here. Much of the work done under this project is in direct support of work conducted on the influence of bubbles on high-frequency acoustics in shallow water.

REFERENCES