

PRESS RELEASE

OPHIR CORPORATION WINS NAVY SENSOR CONTRACT

New sensor for improved mine detection operations in shallow water.

March 25, 2010 —Littleton, Colorado Ophir Corporation

Ophir Corporation has received a Small Business Innovation Research Phase I contract from the Navy to develop a small, lightweight laser radar sensor for low airspeed measurements. This sensor is proposed for use on helicopters involved in airborne mine countermeasure operations. This project entails developing a laser radar to measure multi-directional air-speed. This sensor promises to decrease the pilot workload and to improve the track and control capability for mine countermeasure operations.

Ophir Corporation is an AS9100B and ISO 9001:2001 certified aerospace contractor with significant design, development and manufacturing experience in laser radar and avionics.

*Contact: Lisa Spaeth
lisas@ophir.com
Ophir Corporation
10184 W. Belleview Avenue
Suite 200
Littleton, Colorado
303-933-2200*

