

## **PRESS RELEASE**

### **BUSINESS IS BOOMING FOR OPHIR!**

*Ophir is growing with both staff additions and a facility expansion!*

**September 15, 2011 —Littleton, Colorado** Ophir Corporation

Ophir is growing by increasing its staff and reports the completion of a strategic facility expansion. Ophir Corporation has recently made additions to its staff and is happy to participate in an Aerospace employee-training program. The Straight to Space program, developed by Colorado Aerospace companies to place candidates directly into aerospace positions provides on-the-job training in Aerospace Companies. "We are pleased to support the economic development in our community and to be in a position to hire and invest in the necessary training to bring new talent into the Aerospace Industry during these difficult times," says Martin O'Brien, Ophir President. Ophir has also recently invested in a strategic expansion of its facilities in Littleton, Colorado to allow for in-house, long-range sensor operations. "Our ability to operate and test our longer-range instruments, in-house, has greatly enhanced our ability to optimize sensor operation," says Dr. Loren Caldwell, Ophir Director of Research and Development.

Ophir Corporation is a high technology development and manufacturing company providing unique laser radar sensor solutions for demanding environments. The company's ground-based and airborne remote sensing and atmospheric characterization expertise includes optical air data systems, wind and turbulence measurement, range/velocity lidar and aerosol lidar. Ophir is a small business and is an AS9100B and ISO 9001:2008 certified aerospace contractor.

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

