



News Release

December 8, 2006: For immediate Release

Salvador Imaging Awarded Contract to Develop LADAR Camera

Colorado Springs, CO – Salvador Imaging (www.salvadorimaging.com), an international supplier of high-performance digital cameras, announced today the award of a Phase I SBIR contract to develop a high-speed gated camera for use in the Navy's Airborne Laser Mine Detection System (ALMDS). ALMDS is a helicopter-deployed 3-D imaging system aimed at reducing damage to ships from mines in shallow littoral waters (depths of 10-40 feet). The camera to be developed by Salvador will provide 3-D snapshots at an update rate of up to 400 frames per second. The final package will fit into a 2"x2"x4" format providing for direct compatibility with the existing ALMDS system as well as allowing for future insertion into a number of unmanned aerial and underwater vehicles.

According to Salvador's President, David Gardner, "We are very pleased to have been selected for this development. Our ability to combine leading edge image sensor design with highly specialized electronic camera design provides a sound foundation for success on this project."

About Salvador Imaging

Salvador Imaging, headquartered in Colorado Springs, CO designs and manufactures high-performance digital imaging products for medical, industrial and military applications. Products and services include a line of standard products as well as custom image sensor and digital camera design. Profits from Salvador fund charitable activities through the Salvador Foundation.

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Contact:
David Gardner
4815 List Drive, Suite 104
Colorado Springs, CO 80919
719-598-6006
dgardner@salvadorimaging.com
www.salvadorimaging.com