PRESS RELEASE

FOR FURTHER INFORMATION CONTACT:

Kim Erickson, CEO, Greatland Laser (907) 245-4475 or info@greatlandlaser.com

FOR IMMEDIATE RELEASE

Green Rescue Laser Flare® receives Ocean Navigator's 2013 Chuck Husick Marine Technology Award

Willow, Alaska – November 6, 2013:

Ocean Navigator magazine awarded Greatland Laser the **2013 Chuck Husick Marine Technology Award** for its Green Rescue Laser Flare® signaling device. The annual award recognizes great technology products used in the marine environment.

Greatland's Rescue Lasers are designed to signal in an emergency by creating a *line* of light. Point the compact Rescue Laser Flare® at a wall and you see a short line. Point and slowly sweep it toward a passing boat or aircraft and the line is 3,600 feet high at ten miles....appearing as a brilliant flash of light. Best of all, Rescue Lasers last for hours, are environmentally safe, and there is no fire hazard.

The Rescue Laser Flare® can also be used to detect reflective material on life jackets, channel markers, and other objects up to a mile away. When the laser line is scanned over reflective elements it produces a bright flash of light.

US federal law HR658, Section 311 specifically **exempts** "an individual using a laser emergency signaling devices to send an emergency distress signal" from the prohibition on shining a laser at an aircraft. Greatland Laser has sold its patented Rescue Lasers throughout the world since 2001 and never had a safety issue.

Class III A lasers < 5mW

Available in green or red laser

See www.greatlandlaser.com