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Greatland Laser  
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***Rescue Laser Flares® and Rescue Laser Light™  
Receive Independent Certification***

**Willow, Alaska:** The world's best known and accepted independent laboratory, UL, has issued a CDRH 21CFR Part 1040 Informative Laser Report as well as a CB TEST CERTIFICATE documenting the Green Rescue Laser Flare®, Rescue Laser Flare® Magnum, and Rescue Laser Light™ conform with IEC 60825-1:2007.

U.S. FDA'S Center for Devices and Radiological Health (CDRH) regulates laser products marketed, sold, or imported into the United States. Laser product manufacturers must ensure that their products comply with the CDRH's regulations. Greatland Laser CEO Kim Erickson said, "With the explosion of laser pointers offered for sale over the internet, there is a growing need for 3<sup>rd</sup> party confirmation of a manufacturer's CDRH self-certification. National Institute of Standards and Technology (NIST) findings indicate that nearly 90% of green pointers and approximately 44% of red pointers were not in compliance with federal safety regulations.<sup>1</sup> Rescue Lasers have been self-certified as Class 3R lasers < 5mW since they were first introduced in 2001 and now we now have independent certification supporting that our products meet the US and other global requirements for laser safety."

Rescue Lasers project an expanding fan of light that can be seen miles away and used for hours to signal help, dramatically increasing the odds of survival. Alaskan-based Greatland Laser has been in business since 1998 and sells its patented electronic visual distress signal devices (eVDSD) throughout the world.

Available in green or red laser.

[www.greatlandlaser.com](http://www.greatlandlaser.com)

<sup>1</sup> [NIST Document – NIST Tests Underscore Potential Hazards of Green Laser Pointers](#)