

**Now AfterGlow, LLC.  
can improve the safety of sport,  
general, and commercial aviation.**

Over the last 10 years, new photoluminescent (glow-in-the-dark) materials have revolutionized safety signage. Ten times brighter and 10 times longer-lasting than legacy technologies, these materials have set the new standard for modern safety codes. Non-electric, low-maintenance, and non-radioactive, DHI's safety markings are an affordable entry and egress solution that can be tailored to your aircraft.

Aviation professionals and enthusiasts know the danger of spinning propellers, poorly marked entrance and exit routes, obscure cockpit switches, and poorly marked emergency equipment. But we've grown accustomed to living with, and working around, these hazards because we lacked the technology for safer, easier, more affordable solutions.

Those days are over. AfterGlow, LLC's personnel, with years of experience in developing and providing low-light illumination applications, can design and deliver a system that's right for you and your market.

## Who is AfterGlow LLC?

AfterGlow, LLC is a dynamic small business dedicated to providing its customers with the finest and most appropriate photoluminescent safety materials. The AfterGlow, LLC staff enjoys a reputation earned over many years for technical, managerial and manufacturing excellence. We support our customers with the very best, most appropriate, and most cost-effective photoluminescent safety solutions for our customers' particular needs.

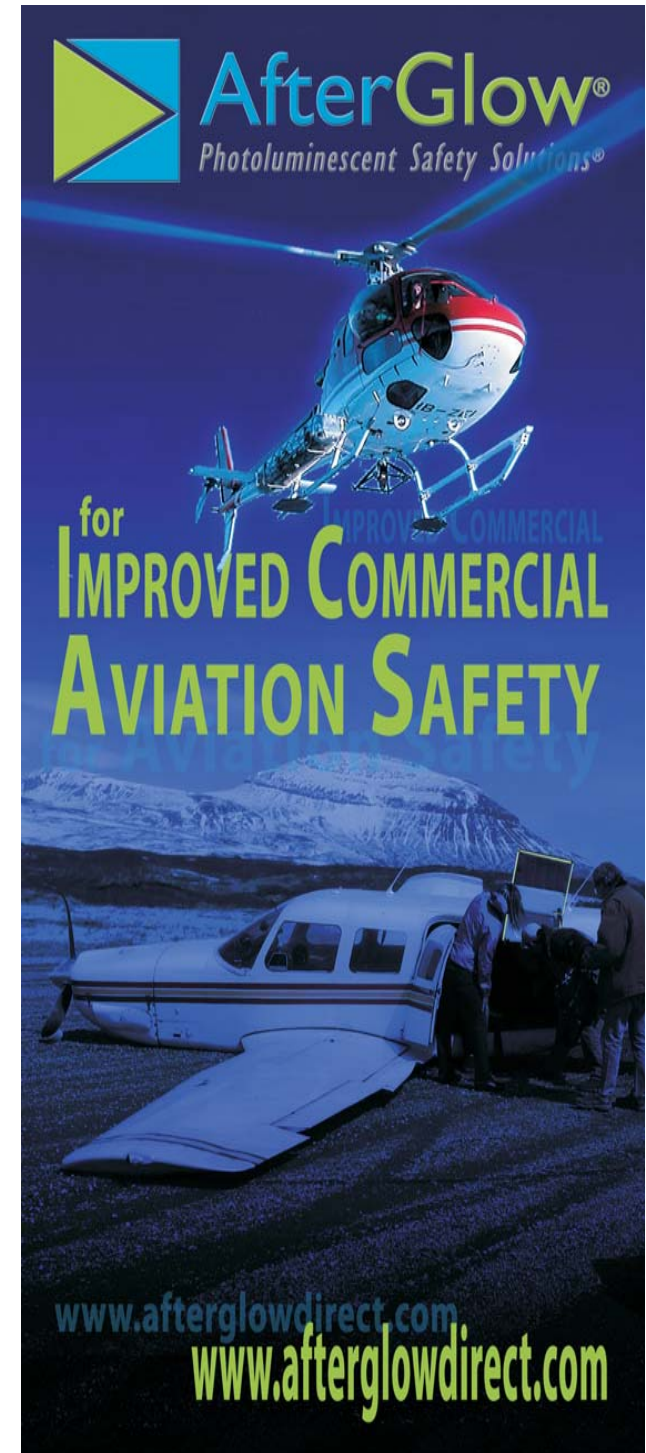
Customer questions or concerns can be addressed to:

**Herb Jones**  
Program Manager  
AfterGlow, LLC  
181 Industrial Park Drive  
Trenton, NC 28585-0091  
Tel: (252) 448-1019 ext. 3204  
E-mail: [hjones@afterglowllc.com](mailto:hjones@afterglowllc.com)

Visit us on the web at [www.afterglowdirect.com](http://www.afterglowdirect.com)

**Our Products Are Proudly  
Manufactured in Trenton, NC**

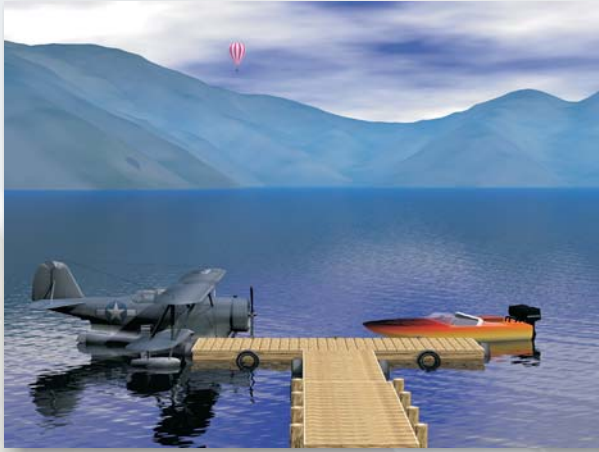
DCN024.20110822-**IMPROVED COMMERCIAL AVIATION**  
© 2011 AfterGlow, LLC.®



The advertisement features a dark blue background. At the top left is the AfterGlow logo, a stylized triangle pointing right, with a green-to-blue gradient. To its right is the text "AfterGlow®" in a large, bold, sans-serif font, with "Photoluminescent Safety Solutions®" in a smaller font below it. The central image shows a helicopter in flight, illuminated by a bright blue beam of light from the top left. Below the helicopter, the text "for IMPROVED COMMERCIAL AVIATION SAFETY" is written in large, bold, yellow-green letters. At the bottom, a small white airplane is parked on a tarmac, with two people standing near its open cabin door. The website address "www.afterglowdirect.com" is repeated twice at the bottom in a yellow-green font.

# Photoluminescent (PL) Identification

## For Marine Aviation



### APPLICATIONS

- Peel & Stick Tape
- Door Knob Rings
- Non-skid Peel & Stick Tape
- Glow-in-the-Dark Paint

## For General Aviation



### APPLICATIONS

- Peel & Stick Tape
- Glow-in-the-Dark Paint
- Acrylic Moldings
- Powder Coating

## For a Fixed Base Operation



### APPLICATIONS

- Peel & Stick Tape
- Glow-in-the-Dark Paint
- Non-skid Peel & Stick Tape



### USES

- Identifies Dashboard Console Switches
- Identifies Below deck Cabin Hatches
- Identifies "No Step" Areas
- Identifies Vehicle Loading Guides for Boat Trailers



### USES

- Identifies Cockpit Switch Enhancements
- Identifies Ground Support Equipment such as Chocks, Tow Bars and Tow Tractors
- Identifies Hangar Enhancements
- Identifies Security Enhancements



### USES

- Identifies Fire Bottles and Extinguishers
- Identifies Ground Support Equipment such as Chocks, Tow Bars and Tow Tractors
- Identifies Building Thresholds and "Slippery When Wet" Areas