



## FOR IMMEDIATE RELEASE

## **Pharad Offering New L-Band Wearable Antenna**

**Hanover, MD – July 8, 2013-** Pharad has introduced a new L-band antenna into its extensive wearable antenna product line. The development of this antenna followed recent increased interest for high performance wearable antennas for new L-band Point-to-Point, Point-to-MultiPoint, and TDMA, and Push-to-Talk applications. The antenna has been specifically designed for wearable applications and operates efficiently over the frequency range of 1350 – 1390 MHz.

"Pharad is always on the forefront of innovative antenna design, having invented and patented today's wearable antenna technology. Our L-band wearable antenna is another example of the advancements originating from our antenna engineering group," said Pharad President Austin Farnham. "I think we will see growth in L-band wearable communications as we see more developments and size reductions in L-band transceivers."

Pharad's newest wearable antenna is being sold under Model number BW-1350-1390. For more information, visit: <a href="http://www.pharad.com/l-band-wearable-antenna.html">http://www.pharad.com/l-band-wearable-antenna.html</a>. The narrow L-band antenna features increased performance and high gain. Pharad is the leading supplier and manufacturer of wearable antennas in the world.

## **About Pharad, LLC**

Located in Hanover, Maryland, Pharad, LLC is a customer focused company and technology leader in the development and manufacture of highly efficient, electrically small antennas and RF over fiber systems for communications and defense applications. Pharad creates innovative solutions for realizing difficult-to-engineer antennas for confined operational environments and very broadband applications. Pharad also manufactures a range of RF over fiber products that can support the high performance fiber optic remoting and switching of RF signals.

Contact Information: Laura Sparks Business Development Associate 410-590-3333 www.pharad.com