FOR IMMEDIATE RELEASE

Pharad Releases High Performance 900 MHz Tactical Gooseneck Antenna in Response to Increased ISM Application Demand

Glen Burnie, MD – October 10, 2011- Pharad, LLC released a new high performance 900 MHz ISM tactical gooseneck antenna in response to an increased demand for ISM application products. The newly released antenna becomes the eighth addition to Pharad’s line of gooseneck antennas and joins Pharad’s 900 MHz ISM wearable antennas as one of the featured ISM application products in Pharad’s antenna portfolio.

Pharad’s new high performance 900 MHz ISM tactical gooseneck antenna has a flexible mount design which allows users to adjust the antenna position for maximum comfort and link performance and also provides flexible decoupling of the antenna element from the radio/electronics connector. The antenna is completely passive, includes no loading elements, and requires no tuning or adjustments.

“Since the launch of our gooseneck antenna line earlier this year, our adjustable and flexible gooseneck antenna design has become increasingly popular,” Pharad President Austin Farnham said. “We understand that our customers want an antenna that not only performs well, but one that can be flexibly operated in a tactical environment. We have developed these gooseneck antennas to satisfy the unique operational requirements of our customers.”

In addition to the newly released ISM gooseneck antenna, Pharad offers custom engineered solutions that meet specific customer requirements. Pharad offers antennas with various mounting configurations, alternate RF connectors, and can even supply multiple radiator elements within a single small housing of a gooseneck antenna assembly.

About Pharad, LLC
Located in Glen Burnie, 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 high performance RF photonic transceiver products that can support the fiber optic remoting of RF signals up to 40 GHz via a single transceiver module. octane is a division of Pharad, LLC. octane is a registered trademark of Pharad, LLC.

Contact Information:
Laura Sargent
Marketing and Sales Associate
410-590-3333
www.pharad.com