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OADS Launches Vindicator[®] V Laser Wind Sensor

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MANASSAS, VA -- 12/23/2014 -- Optical Air Data Systems (OADS, LLC) announced today that they will be launching the Vindicator[®] Resource Assessment Laser Wind Sensor for all onshore and offshore wind resource assessment applications in early 2015. This product will replace the retiring Vindicator[®] III LWS and will be available to all buoy manufactures! The new product will maintain the high reliability, high data availability, motion compensated data of the Vindicator product family, while incorporating new features from our aerospace systems. Check out the OADS web site for product launch updates!

All future service, repair, and upgrade requests for the fielded Vindicator[®] III Laser Wind Sensors should be sent to OADS directly. OADS will no longer be providing those services through AXYS Technologies.

About Optical Air Data Systems, LLC Optical Air Data Systems, LLC (OADS), a high technology, award winning Small Business, is a rapid developer of lightweight, rugged Light Detection and Ranging (LIDAR) remote sensing solutions for real world precision measurement applications. OADS has a state of the art design, engineering, manufacturing, as well as field and flight test facility located in Manassas, Virginia. OADS has established itself as a world leader in the development of customized all-fiber optic motion-compensated LIDAR solutions that meet the reliability, maintainability, and survivability requirements essential for aviation sensors. Over its 24-year history, OADS' experienced management and engineering team has launched numerous products including the world's first laser based air data system for rotary and fixed wing aircraft, LIDAR for wind turbine control, hand held laser wind sensors, as well as laser range finders.

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