INDMEX Aviation Successfully Completes Pilot of Integrated Airport Mobile Solutions at Truckee Tahoe Airport

 INDMEX Aviation successfully demonstrated its end-to-end Runway Incursion Warning System, Vehicle Tracking, VHF Radio over IP and In-Vehicle Broadband Solutions –

Truckee Tahoe CA. – May 13, 2014 – INDMEX Aviation, a global provider of operations and surveillance solutions for airport authorities and air navigation service providers and Truckee Tahoe Airport, a community airport in the northern Sierra Nevada region of California, announced today the successful completion of a pilot program designed to demonstrate a full suite of integrated airport mobile solutions and in-vehicle broadband technologies.

The pilot program successfully demonstrated the capabilities of INDMEX Aviation's SurfPAD™ and eSQUIDER™ products integrated with the airport's wide area multilateration system providing complete surface situational awareness with an in vehicle incursion warning system and radio over IP capabilities. In addition, the INDMEX system also provided position reports of the vehicles operating on the surface that meet ED-117 standards over a dedicated in vehicle broadband solution utilizing commercial off the shelf Apple iOS devices.



"INDMEX is happy to complete this major milestone of our research and development and to demonstrate the system's technical feasibility and its usefulness in improving safety in the movement area," said Carlos Nevarez, Chief Executive Officer of INDMEX, Inc. "The solutions demonstrated at Truckee Tahoe Airport over the past six months will provide airports of all sizes with a cost effective runway incursion warning system (RIWS) that includes real-time vehicle tracking, but at significantly lower deployment and support costs when compared to legacy UAT and 1090Mhz solutions that only send data to certified surveillance systems."

"Truckee Tahoe Airport is excited to partner with INDMEX Aviation to research and develop new technologies that improve the safety of our personnel and the traveling public," said Hardy Bullock, Director of Aviation and Community Services at Truckee Tahoe Airport. "With only 32 of the estimated 19,200 airports in the United States equipped with ground surveillance systems, Truckee Tahoe Airport recognizes the need in the industry for cost effective solutions of this type, and believes that the suite of products demonstrated during this pilot could be leveraged by airports of all sizes to enhance safety, more effectively manage assets and improve the operational capability of the airport."

Agencies seeking to purchase the integrated system may be eligible for funding through the Airport Improvement Program of the Passenger Facility Charge Program under FAA AC 150/5210-25.

About INDMEX Aviation:

INDMEX Aviation is a revolutionary software and engineering firm, established by surveillance, information technology and engineering experts to deliver a new standard of solutions to the aerospace industry. INDMEX's patented applications leverage commercial off the shelf platforms to provide cost effective and innovative solutions to airports and ANSPs. For more information, please visit: http://www.indmexaviation.com

Sales Contact sales@indmexaviation.com US: +1.703.935.0392

Media Contact media@indmexaviation.com US: +1.703.935.0392

About Truckee Tahoe Airport:

The Truckee Tahoe Airport is a community airport in the northern Sierra Nevada Mountains of California. The community airport provides high quality aviation facilities and services to meet local needs, and strives for low impact on its neighbors while enhancing the benefits to the community-at-large. To learn more about Truckee Tahoe Airport District, call 530-587-4119 or visit www.truckeetahoeairport.com.

Media Contact Hardy Bullock, Truckee Tahoe Airport District US: +1.530.587.4119 hardy.bullock@truckeetahoeairport.com