

Truckee Tahoe Airport and INDMEX Aviation Partner to Pilot Integrated Airport Mobile Solutions

- Partnership to demonstrate end-to-end RIWS, Vehicle Tracking, VHF over IP and in Vehicle Broadband Solutions -

Truckee Tahoe CA. – October 10, 2013 – Truckee Tahoe Airport a community airport in the northern Sierra Nevada of California and INDMEX Aviation, a global provider of operations and surveillance solutions for Airport Authorities and Air Navigation Service Providers, announced today the execution of an agreement to demonstrate integrated airport mobile solutions and in vehicle broadband technologies.

The pilot program will demonstrate an integrated broadband solution for airport vehicles and its ability to support a comprehensive suite of products, including surface situational awareness, a vehicle runway incursion warning system, VHF over IP and vehicle position reporting using ED-117 standards all from a single mobile device.

"Truckee Tahoe Airport is excited to participate in the evaluation of an innovative suite of solutions," said Kevin Bumen, Director of Aviation and Business Services. "The airport believes in technologies that improve safety, efficiency and reduce cost in our operations. The suite of solutions developed by INDMEX leverages the best of breed in data, safety and communication products available in the market. These products are in line with our long term strategic and technical needs and we believe that not only Truckee Airport but all airports will benefit from the results of this pilot."

The combined Truckee Tahoe and INDMEX Aviation partnership will improve safety in the aircraft movement area, as well as increase efficiency, security and accountability for airport personnel through the use of INDMEX Aviation's eSQUIDER™ Vehicle and Personnel Tracking System and the SurfPAD™ Runway Incursion Warning System (RIWS) supported by RADWIN's FiberInMotion mobile broadband.

"INDMEX Aviation offers unique commercial off-the-shelf (COTS) solutions that provide customers with real-time operational and situational awareness, runway incursion warnings and VHF over IP on a wide range of cost effective mobile devices," said Carlos Nevarez, founder of INDMEX Aviation. "These solutions integrate seamlessly with air traffic control ground surveillance and communication systems giving airports a cost effective means to improve safety while reducing implementation and support costs."

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

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

Kevin Bumen, Truckee Tahoe Airport District

US: +1.530.587.4119

kevin@truckeetahoeairport.com

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