

## Truckee Tahoe Airport District chooses VNOMS by Vector Airport Systems and INDMEX Aviation for its NextGen NOMS Solution

*The Truckee Tahoe Airport selected VNOMS as its NextGen NOMS solution for operations and noise monitoring*

**June 30, 2014 Truckee, California** – Vector Airport Systems and INDMEX Aviation, suppliers of airport automated aircraft identification, landing fee billing and noise and environmental monitoring systems, are pleased to announce that their VNOMS solution for airport noise monitoring and common operational display has been selected by the Truckee Tahoe Airport District for the Truckee Tahoe Airport after an open and competitive process involving several bidders.

The VNOMS system, co-developed by Vector and INDMEX, is the only system in the industry that leverages the latest surveillance technologies, including FAA NextGen, multilateration and flight plan data, along with Vectors on-field Aircraft Identification System to help airports track and monitor aircraft operations, manage noise complaints and generate complete and accurate aircraft operation reports.



**VNOMS by Vector Airport Systems**

*“After an extensive search and competitive procurement process, we are excited to have chosen Vector Airport Systems as our vendor for the Airports’ new NOMS solution.”* said Hardy Bullock, Director of Aviation and Community Services at Truckee Airport. *“Over the past ten years, Truckee Airport has implemented the latest in surveillance and operations management tools. Vector’s VNOMS will allow the airport to eliminate many of the current data silos and replace them with a truly integrated solution. VNOMS will make it easier for our staff to address situations and improve the accuracy of operations reporting, doing so more efficiently and at a lower operating cost than ever before.”*

VNOMS integrates the airport's existing multilateration surveillance system, Vector's camera-based Aircraft Identification System, Vector's proprietary aircraft owner database, and other data sources to provide the most accurate common operational picture available to airports today. *“We’re thrilled that the Truckee Tahoe Airport District selected Vector's VNOMS solution as its NextGen NOMS application.”* commented Pete Coleton, President of Vector Airport Systems. *“Truckee is joining a growing list of airports that are choosing simpler, higher-capability, lower-cost systems that not only improve airport efficiency, but also reinforce the airport's commitment to being a good neighbor.”*

## 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](http://www.truckeetahoeairport.com)

### Media Contact

Hardy Bullock, Truckee Tahoe Airport District  
US: +1.530.587.4119  
[Hardy.bullock@truckeetahoeairport.com](mailto:Hardy.bullock@truckeetahoeairport.com)

Vector Airport Solutions is the leading provider of automated wireless aircraft identification systems in the U.S. Vector's products are based on the data from the Aircraft Identification System and include a real-time and historic operational monitoring and display system (VNOMS), and a turn-key billing and collections service (FlightRev) that automatically bills, collects and delivers landing fee revenue directly to airports. Currently installed at 15 airports worldwide, Vector's all-weather day/night aircraft identification technology captures and identifies more aircraft than any other commercially available system and now includes the ability to capture touch & go operations. For more information on Vector, please visit: [www.vector-us.com](http://www.vector-us.com).

### Media Contact

Tom Breen, Vice President of Sales & Product Strategy  
US: +1.781.983.1741  
[TomB@vector-us.com](mailto:TomB@vector-us.com).

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

### Media Contact

Carlos Nevarez, Chief Executive Officer  
US: +1.703.935.0386  
[cnevarez@indmexaviation.com](mailto:cnevarez@indmexaviation.com)