

Vector Airport Solutions and INDMEX Partner to Expand Airport Noise and Operations Management (NOMS) Products

- Vector announces new strategic partnership for NOMS Development with INDMEX Aviation -

Herndon, VA – Vector Airport Solutions, the leading provider of automated aircraft identification, landing fee billing and collection services and INDMEX Aviation, a global provider of technology solutions and professional services, both headquartered in Herndon, VA, are pleased to announce their strategic alliance as they expand product and service offerings in the airport NOMS market.

The strategic partnership allows Vector and INDMEX to leverage their respective subject matter expertise in the NOMS market to launch VNOMS: a cost effective, web-based NOMS application. VNOMS is based on the complete operations data set that results from the fusion of flight track data with data from Vector's Automated Aircraft Identification system. Unlike other products in the market that rely solely on flight track data, Vector has spent years researching and developing technologies that independently detect aircraft operations, capture the aircraft's registration number, and automatically fuse this data to the flight track and Vector's own operator database, giving the VNOMS user the complete data needed to respond to complaints, interact with pilots, and produce comprehensive reports. This is especially critical at airport with significant general aviation traffic - where typically up to 60% of the tracked aircraft are not identifiable by the industry's other existing NOMS products.



VNOMS by Vector Airport Solutions

“Our partnership with INDMEX Aviation allows us to leverage their extensive software development experience in airport operations, flight tracking and professional services team.” cites Pete Coleton, Vectors' President. “As leading supplier of aircraft identification and landing fee management systems, we saw the NOMS market as a logical extension of our existing product line – one that was being underserved by the offerings from other vendors. Our new VNOMS system, developed in cooperation with INDMEX, allows us to offer the industry the first fully-integrated common operational NOMS application with greater aircraft identification capabilities at a price point significantly lower than existing

offerings.”

Carlos Nevarez, CEO of INDMEX Aviation says of the new venture, “All of us at INDMEX are thrilled at the prospect of working with the team at Vector. The synergies identified over the past months by our management and technical teams and Vectors extensive knowledge of the domestic and international markets will allow us to jointly develop a flexible NOMS product that can fuse, process and display data from multiple sources while providing a simple, easy-to-use interface.”

Vector Airport Solutions is the leading provider of automated aircraft identification, landing fee billing and collection services in the U.S. Vector provides a comprehensive aircraft identification, billing and collections solution that automatically bills, collects and delivers landing fee revenue to airports. Currently installed at 15 airports worldwide, Vector's technology identifies more aircraft and our experienced collection team generates more revenue for your airport. For more information on Vector, please visit: www.vector-us.com or contact Tom Breen, Vice President of Sales & Product Strategy at 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 or contact Carlos Nevarez, Chief Executive Officer, cnevarez@indmexaviation.com