

Honeywell Comprehensive Solutions and Technologies Help the Growth of Vietnam's Civil Aviation

Hanoi, Vietnam March 29, 2012—Honeywell (NYSE: HON), a global leader in both aerospace and automation and control solutions, today cooperated with Civil Aviation Authority of Vietnam (Ministry of Transport) in organizing a seminar themed “Technology for Air Navigation Services and Airport Surveillance” to exchange experience and showcase Honeywell’s advanced technologies in flight management; address the trends in airport surveillance and challenges in civil aviation. Various solutions and technologies were introduced at the seminar to improve effectiveness and efficiency for aviation industry in general and exploitation activities of airports and airlines in particular. The event is attended by Honeywell’s experts and other experts in flight management and airport operation from organizations and agencies in Vietnam aviation industry.

In his opening speech at the seminar, Mr. Dinh Viet Thang, Deputy Director General, Civil Aviation Authority of Vietnam remarked: *“Our local civil aviation is undergoing a rapid development period to meet the growing user demands for safer, greener and more comfortable air travel. Therefore, it is necessary to make further infrastructure investment to develop more new airports, to expand current ones, and to improve technologies and services to reduce operation costs. We truly appreciate Honeywell’s efforts to initiate this seminar. This seminar will enable us to address the issues and to find the best possible answers to these questions.”*

Sharing her opinion, Ms. Mai Trang Thanh, President of Honeywell Vietnam, said, *“Whether it’s in the air or on the ground, Honeywell is committed to making air travel safer, more comfortable and more efficient. Along with the rapid growth of Vietnam aviation industry in recent years, maintaining that growth speed meanwhile ensuring absolute safety for aviation business is the top priority of Vietnam. It is critical that all the technologies and systems – in the cockpit, on the taxiway or at the terminal -- must interoperate and integrate in a seamless fashion. I’m confident our customers will find Honeywell’s expertise in both aerospace, and automation and controls valuable in helping them achieve enhanced safety and security, reduced accident rates and improve comfort and productivity while keeping the operating cost and energy consumption low. We are proud that Honeywell technologies and solutions have already been successfully deployed in hundreds of large airports around the world, including Chicago O’Hare International Airport, Beijing Capital International*

Airport and Hong Kong International Airport.”

At this opportunity, seminar attendants discussed various topics that are practical, constructive and most-concerning to Vietnam’s aviation and airport development, including air traffic modernization, airside operation management, cockpit technologies for enhanced safety and situational awareness and GBAS system, etc. Honeywell’s local and global experts further shared Honeywell’s proven technologies and solutions for Airport and Airside Operation Safety and Efficiency; Aircraft & Airborne Safety and Efficiency, and so on.

As the prestigious leader and advisor in the technology industry, Honeywell’s wide-ranging-expertise and all-inclusive technologies and solutions make Vietnam’s airlines, ANSPs, regulators and airports all work in harmony. Consequently, this increases safety levels for the aviation business both in the air with Honeywell’s electronic and mechanical aviation components, and on the ground with their airport security and building automation products and services.

Honeywell has successfully developed a comprehensive portfolio of advanced technologies for improving air traffic management on the ground, in the cockpit and in the terminals – to ensure easier landing for planes/passengers, faster and more efficient operations, while helping airport operators minimize flight delays and cancellations. Honeywell is helping to develop the next generation system that uses GPS satellites rather than radar. This will allow planes to fly closer together and land more quickly without sacrificing safety. Just improving the air traffic control system can enable less dependence on foreign oil by 1%, saving 50 million barrels of oil and over 18 million tons of Co2 emissions.

Honeywell provides the airport, specifically the owners or operators with intelligent and innovative solutions that exceed their demands. The extensive range of product systems and services includes fire detection and life safety management, CCTV surveillance, access controls, building management systems, manned control centers, airport ground lighting and aircraft-to-gate docking systems – all designed and integrated to meet an airport’s individual needs. Honeywell can also provide structured fiber networks for business systems that display the data management needed for operations.

Last year, a new airport business to integrate capabilities has been formed leveraging capabilities

from a variety of Honeywell businesses. The new Honeywell Airport Business offers airport customers turnkey solutions that make multiple aspects of running an airport - building and energy management, life safety, security, airfield ground lighting, visual docking guidance, advanced-surface movement guidance control, foreign object detection, and vehicle tracking – interoperate and communicate seamlessly.

About Honeywell

Honeywell International (www.honeywell.com) is a Fortune 100 diversified technology and manufacturing leader, serving customers worldwide with aerospace products and services, control technologies for buildings, homes and industry, automotive products, turbochargers, and performance materials. Based in Morris Township, N.J., Honeywell's shares are traded on the New York, London, and Chicago Stock Exchanges. For more news and information on Honeywell, please visit www.honeywellnow.com.

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