

News Release

Media Contact:

Karen Crabtree

602 365-5255

karen.crabtree@honeywell.com

[Honeywell Aerospace Media Center](#)

HONEYWELL PROVIDES SATELLITE PRECISION LANDING SYSTEM FOR BREMEN AIRPORT

Next-Gen SmartPath™ System Improves Capacity and Lowers Airport Costs

PHOENIX, May 13, 2009 -- Honeywell (NYSE: HON) announced today that installation is complete for its SmartPath™ Precision Landing System at Bremen Airport in Germany.

Honeywell's technology is a ground-based augmentation system that supports precision approach and landings using Global Positioning System (GPS) satellite data and transmits digital guidance signals to aircraft systems.

“The flexibility of Honeywell's SmartPath system allows for multiple approach paths, enabling airports to increase capacity without expensive runway expansions,” said TK Kallenbach, Honeywell Aerospace Vice President, Marketing and Program Management. “The precise approach path can allow airports to reduce noise in surrounding communities while operators save fuel and lower emissions.”

Installation of the SmartPath system in Bremen is done under a contract with DFS Deutsche Flugsicherung GmbH, the German ANS Provider. The SmartPath system in Bremen provides differential GPS corrections to be used to supplement the Instrument Landing System (ILS) at the airport. Currently, aircraft use ILS, an older technology with technical limitations that impact flight path flexibility and airport throughput. ILS is also susceptible to signal interference by weather and obstacles. This can result in significant disruptions to airport traffic and cause delays. Replacing ILS with GBAS technology has been identified in the FAA's NextGen and Eurocontrol's SESAR programs as critical enablers for improving air traffic capacity.

Honeywell's Bremen installation is one of eight Honeywell GBAS stations operating worldwide, with additional installations planned at airports in the U.S. and Europe throughout 2009.

-MORE-

2 SmartPath Bremen

“We are proud to have the second operational station worldwide installed and our GBAS equipped customers appreciate the innovative approaches,” says Frank Brenner, Director Center of DFS.

Based in Phoenix, Arizona, Honeywell’s \$12 billion aerospace business is a leading global provider of integrated avionics, engines, systems and service solutions for aircraft manufacturers, airlines, business and general aviation, military, space and airport operations.

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 specialty 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.

This release contains certain statements that may be deemed “forward-looking statements” within the meaning of Section 21E of the Securities Exchange Act of 1934. All statements, other than statements of historical fact, that address activities, events or developments that we or our management intends, expects, projects, believes or anticipates will or may occur in the future are forward-looking statements. Such statements are based upon certain assumptions and assessments made by our management in light of their experience and their perception of historical trends, current conditions, expected future developments and other factors they believe to be appropriate. The forward-looking statements included in this release are also subject to a number of material risks and uncertainties, including but not limited to economic, competitive, governmental, and technological factors affecting our operations, markets, products, services and prices. Such forward-looking statements are not guarantees of future performance, and actual results, developments and business decisions may differ from those envisaged by such forward-looking statements.

#