

## **NEWS RELEASE**

Friday, April 8, 2016

**For Immediate Release**

### **NAVHOUSE SELECTED TO REPAIR HONEYWELL INERTIAL NAVIGATION EQUIPMENT ON A GLOBAL BASIS**

Bolton, ON – Navhouse Corporation today announces that it has received certification from Honeywell International Inc. as an authorized repair facility to sustain its avionics products for aircraft operators and third party MRO providers on a global basis. This authorization includes Honeywell's inertial navigation systems such as the HG1050, HG1103, HG1150, HG2001 and HG2030 product lines. This is a Level III Service Authority, enabling Navhouse to perform both component level (SRU) and system level (LRU) sustainment activities.

Glynn Williams, Navhouse President and CEO stated, "We are deeply honored to have been selected and authorized by Honeywell to perform sustainment activities on its industry-leading inertial systems in support of its commercial aviation customers around the world. Navhouse has decades of experience sustaining sophisticated inertial systems for civilian and military operators globally. In 2013, we expanded our capabilities to include several models within the Honeywell product line. With the authorization announced today, we will further expand and enhance our capabilities, working closely with Honeywell's technical personnel and having full access to Honeywell's impressive resources. This announcement is consistent with our vision as a global center of excellence in inertial navigation system sustainment."

With FAA, Transport Canada and EASA approvals, along with ISO 9001:2008, SAE AS9100C and CGRP certifications, Navhouse has been able to provide inertial sustainment solutions to some of the world's most demanding civilian and military operators for many years. "Our customers can continue to place their confidence in Navhouse by receiving the highest quality, rapid turnaround times and exceptional customer service" stated Mike Butterworth, General Manager. "We are fully committed to using only Honeywell approved parts and repair protocols in performing our work on these sophisticated systems."

Doug Jenkinson, Navhouse Business Development Manager, stated that "The Honeywell IRS is used onboard the majority of commercial aircraft operated globally. We look forward to supporting the many customers who have already shown interest in having Navhouse support this product line."

#### **About Navhouse Corporation**

Navhouse Corporation is the leading provider of repair and overhaul solutions for legacy and mature inertial navigation systems. The Company is presently the only independent (non-operator) MRO authorized by Honeywell to Level III capability globally and the only non-OEM provider of Level IV INS repair services for Litton Systems equipment, delivering total fleet solutions globally for both the commercial and military markets including air, land and sea.

For more information, please visit [www.navhouse.com](http://www.navhouse.com)

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Navhouse is a member of the Team Reliance™ Group of Aerospace Companies, providing dependable repair and overhaul, maintenance, private equity and advisory services solutions for the aerospace industry. For more information, please visit [www.teamreliance.com](http://www.teamreliance.com)

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