Hi Jeremy,

In this issue of Honeywell's HGuide Highlights, we cover a variety of topics, including: the advantages and disadvantages of an inertial navigation system, how our HGuide n580 recently helped a mobile mapping company achieve higher data accuracy and a video from a test we conducted with a collegiate hockey team. For more information about our products and services, please send a note to HGuide.Sales@honeywell.com.

THE ADVANTAGES VS DISADVANTAGES OF AN INERTIAL NAVIGATION SYSTEM

We surveyed our HGuide engineers to help you better understand the advantages and disadvantages of using an inertial navigation system as compared to an inertial measurement unit. Download the infographic
IMPROVING MAPPING SYSTEMS WITH INERTIAL NAVIGATION SYSTEMS

Honeywell’s HGuide n580 inertial navigation system improves the accuracy of Horus’ mobile mapping software by providing high reliable navigation data in GNSS-denied areas. Watch the video

HONEYWELL HG4930 INERTIAL MEASUREMENT USED AS A HOCKEY PUCK

We let a collegiate hockey team hit our HG4930 IMU at speeds up to 80 MPH to see if it’d work after taking some serious damage. Watch the video to see if it survived the test.

TELL US ABOUT YOUR EXPERIENCE

We’re always looking for feedback from our customers who are using our products in their applications. If you’ve had a positive experience, we’d love to feature your company in our next customer success story. Tell us more about your experience using our products to be considered here.

FEEDBACK FOR IMPROVEMENT

HGuide Highlights were designed to keep our customers in-the-know about what we’re doing to continually drive value to their business. Let us know if there are topics we’re missing or if there’s something we can do to improve this communication.
This message was sent to jeremy.dingman@honeywell.com. If you don't want to receive these emails from Honeywell in the future, you can edit your profile or unsubscribe.

Terms of Use | Privacy Policy | Contact Us

If you no longer wish to receive these emails, click on the following link: Unsubscribe