



**ZODIAC DATA SYSTEMS, INC.**

**HEIM DATA**

## **HEIM DATA SERVICE FACILITY HAS MOVED**

HEIM DATA, a leading supplier of data acquisition equipment, distributes and supports a wide range of industrial, mobile, portable, airborne and laboratory data acquisition systems. These systems provide high quality, flexible off-the-shelf solutions for stand-alone and computer integrated operation suitable for flight test, range telemetry and general industrial data acquisition.

Heim recently moved into new headquarters in Alpharetta GA under the new name of HEIM DATA DIVISION, ZODIAC DATA SYSTEMS, Inc. Effective January 1<sup>st</sup>, 2007 our administrative operations have been based in the Alpharetta headquarters of Zodiac Data Systems.

**HEIM SERVICE DEPARTMENT has also relocated to the Alpharetta headquarters.**

**Effective Friday February 2<sup>nd</sup>, 2007, Heim Data ceased all operations at its Hartland, MI facility.**

**Effective Monday February 5<sup>th</sup>, 2007 all Heim Data service operations have been based in the Alpharetta headquarters.**

Contact information is as follows:

<b>Address:</b>	<b>12725 Morris Road Ext., Suite 180 Alpharetta, GA 30004</b>
<b>Telephone:</b>	<b>(770) 753-4017</b>
<b>Fax:</b>	<b>(770) 753-4022</b>
<b>Service Manager:</b>	<b>Gregg Howell</b>
<b>E-mail:</b>	<b><a href="mailto:ghowell@zds.zodiac.com">ghowell@zds.zodiac.com</a></b>
<b>Web :</b>	<b><a href="http://www.zds-us.com">www.zds-us.com</a></b>

Being part of the Zodiac Data Systems organization will give Heim Data the ideal environment to continue its success in North America. These are very positive changes that underline Heim Data's continuing commitment to our customers well into the future, both with new technology and on-going Service and Support. For further information, please visit Zodiac Data Systems at, [www.zds-us.com](http://www.zds-us.com) or contact the Service Department at (770) 753-4017.

Please forward this notice to all in your organization that may have dealings with Heim Data Service Department.