



Heim Data Systems, Inc.

Johnny Pappas, General Manager
425 E. Hollywood Blvd.,
Mary Esther FL 32569

Date: 1ST February, 2006

Subject: **End of Life Notice**
A480 Recorder (all versions)
DiSC6 Recorder (all versions)
D Series Signal Modules ('12' Series only) – ANP20, ANR20, ARR12,
ASM12, CSP12, CSR12, DCB12, DCM12, IRR12, MBP12, MBR12,
MRG12, PAR12, RSP12, RSR12, VCR12.

The above products represent the first generation of Heim's data acquisition systems based on high speed packet recording technology. These systems have been successfully deployed in a wide variety of applications for many years.

These products are becoming increasingly difficult to manufacture due to component obsolescence and the impact of changes in the market environment that have occurred during their substantial lifetime.

In order to ensure the reliable operation and continued support of our products, the above listed products will no longer be manufactured after **31st December, 2006**.

If you are an existing user and wish to make further purchases of any of the above products, please indicate your interest to your regional sales engineer by **30th September, 2006 latest**.

You have Heim commitment to long term support, service and repair of these products after manufacturing has ceased for as long as Heim has the capability. The following comments relate to alternative products that will continue to be available as replacements for those listed above. These modern products have the benefit of state of the art components and manufacturing techniques and offer increased value with enhanced performance, features and capacity:

A480 & DiSC6 – to be replaced by a new, advanced data acquisition system available this year.

Please note that the A Series signal modules used in these mainframes will continue in production until July, 2007 to ensure adequate support of existing customer installations.

D Series Signal Modules ('12' Series only) – replaced by '40' Series Signal Modules. Please note that '40' Series modules are not compatible with some older mainframes and/or firmware issues; if you are considering enhancing module capacity of existing GSR20, D20ix, D20ix2 or D20f systems, we recommend that you seek a last time buy of '12' Series modules to ensure full compatibility.

VSM12, VCP12 and ARP12 modules are not affected by this notice and will remain in production.

If you have any further questions or require assistance, please contact me directly.

Sincerely,

A handwritten signature in black ink that reads "Johnny Pappas".

Johnny Pappas
VP & General Manger
Heim Data Systems, Inc.
Tel: (840)243-2350
e-mail: jpappas@heimdata.com.