

F'IS Newsletter

July 2008



New: FAG Detector III "Plug & Play"

The new FAG Detector III now makes it even easier for maintenance personnel to learn how to monitor machines by means of vibration measuring technology. The vibration measuring instrument now comes with a number of new features, including plug and play capability and a selection of preinstalled standard configurations (DIN ISO 10816). The user simply starts the measuring operation by pressing a button and waits until the vibration measuring instrument has finished measuring and recording the vibration levels. The measurement results are analysed and evaluated, and the evaluation result is displayed in the form of simple, self-explaining symbols in the instrument's display. In this way, the user can tell quickly whether a machine is in a good or in a bad condition without the customer having to invest in PCs, software or personnel training. For further information, please visit: www.FAG-DetectorIII.com

[More info \(click here\)](#)



IBM Certification of F'IS Employees

During the recent Maximo user conference in Leipzig, F'IS received the IBM certification for the MAXIMO® maintenance management software which is part of the product line Tivoli. Thanks to this certification, our maintenance management department is now officially entitled to use the IBM logo (see image on the left) in connection with its MAXIMO®-related services and solutions. This certification is granted only if participants pass a comprehensive test in which they demonstrate that they have comprehensive knowledge of the software.

For further information, please visit: www.ibm.com/certify

[More info \(click here\)](#)



Service Contract with Potash Producer in Canada

To increase the level of availability of its plants and reduce its operating costs, one of the world's largest potash producers has enlisted the services of F'IS. In order to ensure the best possible service and safety on location, a field service engineer (FSE) has been assigned to do the extensive monitoring of the customer's critical systems. The service comprises measurements, data analyses and reporting to the maintenance departments. In addition, the FSE supports the customer in the optimisation of rolling bearing applications with regard to service life, design and mounting/dismounting. This is done in close consultation with the Schaeffler Group's worldwide network. The collaboration between Schaeffler Industrial/F'IS and the customer defined in the contract is intended to ensure the optimisation of plant availability.

[More info \(click here\)](#)

**Any further questions?
Get in touch with us...**

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