News Releases

Wheelabrator Announces Two **Appointments**

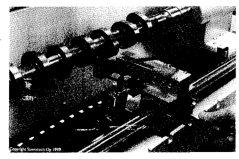
Wheelabrator announces the appointment of Maureen Jabalev as their General Manager at the LaGrange, Georgia manufacturing plant. She has previously served as Director of Sales, North America and International for US Technology Corp. in Canton, Ohio since 1996, primarily supplying the aerospace and automotive industry. Prior to this, Maureen was Regional Sales Manager with Wheelabrator for seven years residing in Chicago, Illinois, St. Louis, Missouri and then Houston, Texas. Before joining Wheelabrator, in 1989, other experience included seven years manufacturing, quality control and process engineering at Duracell, Inc. in LaGrange, Georgia. She holds a Bachelors Degree in Industrial Engineering from Southern Technical Institute in Marietta, Georgia.

Wheelabrator announces the appointment of Pierre Tanguay as the Plant Manager of their LaGrange, Georgia facility. Pierre initially joined Wheelabrator in LaGrange in 1988 as a Quality Engineer. In 1995 he was promoted to Quality Manager, WTE Manager and CIP Coordinator. He accepted a position as Ouality Manager for two years at Lexington Insulators. In 1997 he was appointed Plant Manager at Wheelabrator Foundry in Walterboro, South Carolina where he has instituted exceptional production and quality procedures. Pierre has an extensive background in metallurgy, manufacturing, quality and ISO. He received a BS in Metallurgical Engineering from Youngstown State University and an MBA from Ashland University.

CAMSCAN INSPECTION SYSTEM from American Stress Technologies, Inc.

The CAMSCAN Inspection System is an off-line audit inspection system used to detect grinding damage and some heat treat qualities, and to monitor the residual stress from manufacturing processes. The unit requires manual loading and unload-

ing of the test piece. All of the lobes are scanned automatically. The test information is sent to a ROLLSCAN central unit where it is analyzed and displaced on the monitor. The test information can



be printed or stored for statistical analysis. The MC300 control unit is on a cable and provides ease-of-use for the operator. After testing is complete, the operator can analyze the data and make appropriate process adjustments.