



MTS Systems Corporation
Sensors Division
3001 Sheldon Drive
Cary, NC 27513
Phone 919-677-0100, Fax 919-677-0200

FOR IMMEDIATE RELEASE

June 9, 2003 MT320



For More Information Contact:

*Adrian Totten, MTS Systems Corp.
Level Plus Liquid Level Sensors
919-677-2332
adrian.totten@mts.com*

*Jeannine Neagle, BtB Marketing
Public Relations Executive
919-872-8172
jneagle@btbmarketing.com*

*ILTA 2003
BOOTH # 1118*

System provides simultaneous level, temp. and volume data for up to 8 tanks...

MTS SENSORS PROVIDES STAND-ALONE MASTER MONITORING SYSTEM FOR LIQUID LEVEL SENSING

CARY, N.C. (June 9, 2003) — Providing tank farm or other plant engineers with complete liquid level monitoring capabilities, MTS Sensors provides a digital 485 loop system to enhance its line of liquid level gauges. The interface terminal provides continuous real-time data displays for up to eight tanks in one remote location. The programmable master terminal may be used to select the address of each tank gauge individually, or be programmed as a rolling monitor for all active tanks.

“This system provides engineers with a much more interactive environment for tank level monitoring,” said Liquid Level Product Manager, Adrian Totten. “The system actually requests data from each gauge as predetermined by its programmer, adding a level of intelligence to the system.”

-more-

MTS PROVIDES MONITORING SYSTEM FOR LIQUID LEVEL SENSING, PG. 2

The MTS monitoring system is compatible with digital Modbus or ASCII (DDA) outputs. Tank information may be requested and retrieved by the stand-alone master module at one main location. Optional models are available to link up with PCs or PLC systems. Data includes diagnostic screens, monitor trigger levels and error flags to help troubleshoot problems before testing in the field.

The system is approved for use in all Class I/Division 2 hazardous locations, groups B, C, D, F and G.

MTS Systems Corporation is the world leader in magnetostrictive technology. MTS Systems Corporation is a global operation, with facilities in the U.S., Germany and Japan. In the U.S., the MTS Sensors Division has an ISO 9001 facility manufacturing highly repeatable and accurate Level Plus transmitters as well as the rugged and reliable Temposonics position sensors. With a strong commitment to research and development, product quality and customer service, the Sensors Division is constantly seeking ways to bring the highest value to customers.

###

To request an electronic version of the embedded image, please call BtB Marketing Communications, 919-872-8172, or e-mail: jneagle@btbmarketing.com

Key Words: MTS, level, monitor, tanks, gas