**News Announcement from the MSA Instrument Division** 

MSA (Mine Safety Appliances Company), Pittsburgh, Pa.

MSA

email: cece.weber@msanet.com

Tel: 724 776-8721

Contact: Cecelia Weber

MSA Instrument Division

P. O. Box 427, Pittsburgh, Pa. 15230

For Immediate Release

MSA Galaxy<sup>TM</sup> Automated Test System Receives CE Approval

The MSA Galaxy Automated Test System for MSA portable gas detection instruments has recently received CE approval. With this approval, the Solaris® and Orion® Multigas Detector versions of the Galaxy system are now authorized for sale in Europe.

With the latest features customers expect in an automated recordkeeping and calibration test system, including ease of use and versatility, the Galaxy Automated Test System is an outstanding tool for managing MSA gas detection equipment. It is automatic and stand-alone, requiring no computer, controller or network interface for operation. The system offers ease of use with minimal training requirements, as all gas tubing and electrical connections are pre-connected. Other features include a wireless or wired network interface, instrument charging, memory card, test receipt printer, battery pack, in-line gas cylinder holder, and the ability to interconnect up to ten systems.

(more)

-2-

The Galaxy Automated Test System interface for data retrieval and reporting is extremely easy to use. Web browsers such as Internet Explorer or Netscape Navigator can be used to access the data of a network-enabled Galaxy System, including calibration

and bump check records as well as due dates for instrument calibration.

For more information on the Galaxy Automated Test System request literature

0800-27, by dialing 1-800-MSA-2222, or contact your nearest MSA distributor. To learn

about MSA and our other high-quality products, visit our web site at:

www.MSAnet.com

###