

For Immediate Release

10 January 2007

Contact:

Wayne Erickson
Executive Vice President
408-970-8266 x234
werickson@mrs-usa.com

**John R. Love joins Magnetic Recording Solutions
as Manager of Applications Engineering**

SANTA CLARA, Calif. - June 21, 2006 - Magnetic Recording Solutions, Inc. (MRS) an innovator in rigid magnetic media test equipment for the disk drive industry, today announced the appointment of John R. Love to the position of Applications Engineering Manager, a new position reporting to Vlad Pogrebinsky, president and CEO.

"We are extremely pleased that John has joined the MRS engineering team", said Pogrebinsky. "His experience working for leading manufacturers of magnetic recording media will enable us to work more closely with customers to better understand their media test requirements and optimize the use of our equipment in their process," Pogrebinsky continued. The company focus is on providing excellent customer support in the implementation of our cost-effective high throughput certification equipment. MRS certifiers are designed to support high-density perpendicular magnetic recording (PMR) media. John Love will be leading this team of experienced and knowledgeable experts to work with them to maximize the benefit we can provide our customers.

Love has over 20 years of technical management experience in the magnetic recording industry. He has held head and media development positions at Applied Magnetics and Conner Peripherals. His most recent position was Senior Manager of test development with Maxtor's media division, MMC Technology. He has over 15 years of test engineering experience and holds two patents for media test head designs.

Love holds a BS, Chemical Engineering, with emphasis on scientific instrumentation, from San Jose State.

--- more ---

John R. Love joins MRS -- 2-2-2-2

About Magnetic Recording Solutions

Magnetic Recording Solutions, Inc. is a private corporation founded in 1997. The company supplies equipment to test rigid magnetic media used in the hard drive industry. MRS is the technology leader in developing and building media certifiers. MRS also makes production test equipment and modules for the semiconductor wafer inspection and optical component test industries. MRS maintains headquarters at 1115 Space Park Drive, Santa Clara, CA 95054. Visit MRS on the Web at www.mrs-usa.com

#