

ATM FLY-WARE®

21000 S. Wilmington Avenue
Carson, CA 90810 USA
Toll Free 888.RIG.MORE

Special points of interest:

- Rigging Maintenance
- Seminar Schedule
- PAR Pick
- Standards Watch



Tel 310.834.5914
Fax 310.834-3042
www.atmflyware.com

December 2002



ATM FLY-WARE A DIVISION OF ATM GROUP, INC.

Fly Paper

Maintain That Rigging

Rigging hardware is mechanical and encounters stress, abrasion, friction, and wear under normal use. A maintenance program is essential to prevent catastrophic failures from occurring. A maintenance program does not need to be complicated as long as the following guidelines are used.

1. Use existing standards for maintenance guidelines and specifications.
2. Always comply with manufacturer's instructions for maintenance.
3. Train inspectors on proper methods for inspection and documentation.
4. Develop inspection procedure sheets for all equipment to be inspected.
5. Implement an emergency stop service procedure in case of danger.



Most importantly, develop a routine maintenance schedule and document everything involved with the maintenance program.

- Document inspection schedules
- Document training programs
- Document physical inspections
- Document corrective actions

A properly implemented maintenance program will reduce liability exposure.

RIGGERMEISTER Seminars, 2003

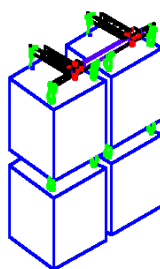
Mark your calendars now for the upcoming RIGGERMEISTER Seminars to be conducted at ATM Group headquarters in Carson, California just 20 minutes south of Los Angeles International Airport. The seminars begin at 8:00AM and end at 5:00PM, and include a continental breakfast and lunch. RIGGERMEISTER is simply the most comprehensive educational program available for the suspension of loudspeakers and loudspeaker arrays: see details at www.atmflyware.com. **A special offer for 2003! Make a single purchase of \$1500 or more in 2003 and receive one complimentary registration per company.**

January 17
April 11
August 8
November 7

Standards Watch

BSR E1.8 Entertainment Technology-Loudspeaker Enclosures Intended for Overhead Suspension-Classification, Manufacture and Structural Testing; is currently on the website at www.ETA.org and is open for public comment. The comment period closes on December 10, 2002.

MLSS Series Pick



The MLSS Series modular light-duty swivel rigging system has been selected from thousands of reviewed products as a 2002 Pro Audio Review Featured Product Pick. The product review can be located at www.proaudioreview.com.



Sound & Video Rigging Systems