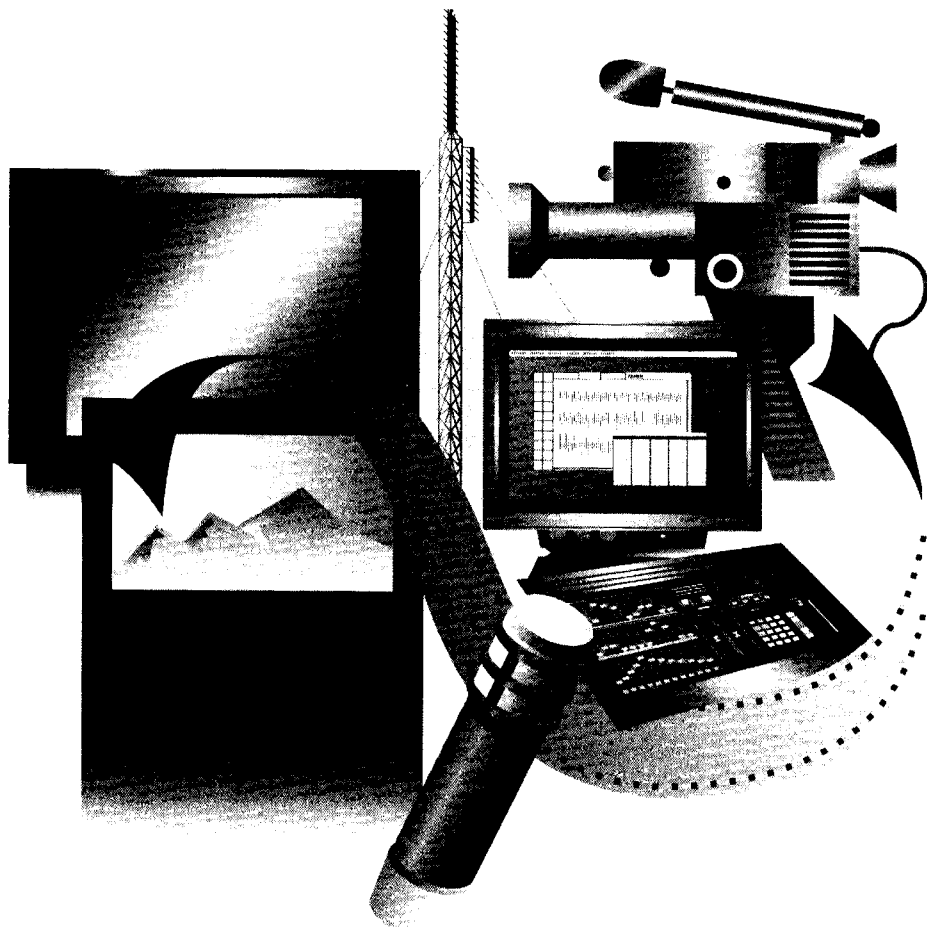


# MERGING THE WORLDS OF



The media landscape—radio, television broadcasting, film, communications, computer, video production and post-production—were converging at an astounding rate. These dynamics are affecting not only the way you do business, but also the products, services and equipment necessary to keep on top and stay competitive with the changing media environment.

By combining four leading expositions and educational programs from the National Association of Broadcasters (NAB), RTNDA, the Society of Broadcast Engineers (SBE) and the Society of Motion Picture and Television Engineers (SMPTE)—World Media Expo is the *one* place where you can keep up with the merging worlds of media.

- See new products and services for radio and television broadcasting, communications, film, entertainment, video production and post-production before NAB '96.
- Take an in-depth look at the trends and technologies that affect the way you do business and allow you to stay competitive and profitable.
- Save time and money by attending one comprehensive fall event!

## SPONSORED BY:

- National Association of Broadcasters
- RTNDA
- Society of Broadcast Engineers
- Society of Motion Picture and Television Engineers

FOR MORE INFORMATION CALL  
**(800) 342-2460 OR (202) 775-4970.**

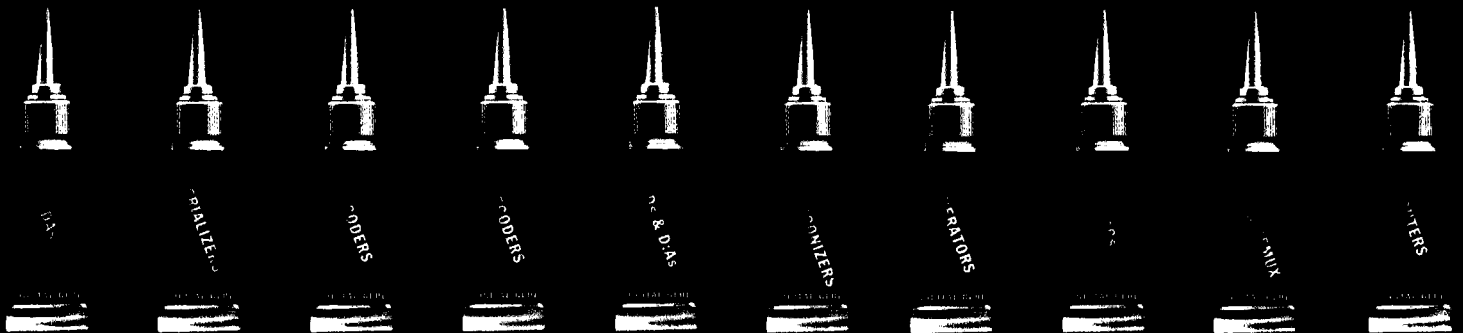
CALL FAX-ON-DEMAND for immediate access to the most up-to-date convention, registration and conference program details—simply dial the numbers below from the touchtone handset of your fax machine and follow the voice instructions.

World Media Expo Exhibition.....(301) 216-1847  
The NAB Radio Show.....(301) 216-1847  
RTNDA International Conference.....(503) 721-5867  
SBE Conference.....(301) 216-1853  
SMPTE Conference.....(301) 216-1850



SEPTEMBER 6-9, 1995  
*Exhibits: September 7-9, 1995*  
New Orleans Convention Center  
New Orleans, Louisiana, USA

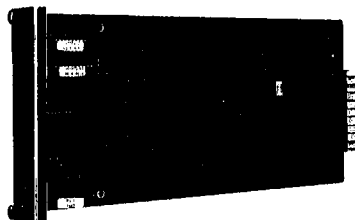
*Glue lagoon*



Just as a lagoon is separated from the ocean by reefs and sandbars, so your digital facility is separated from a sea of analog signals.

## *Audio and Video Synchronizers*

Synchronizing signals with Leitch equipment brings a tranquility and peace of mind that we call 'Glue lagoon'. Performance is guaranteed by using innovative and proven technology to perform video



retiming functions or to stabilize the most turbulent audio and video feeds.

Therefore, should you require multiple synchronizers operated under a single powerful control system, synchronization of audio to video or simple line synchronizer functions, Leitch offers the complete solutions.

With experience and understanding Leitch applies advanced technology to your applications, bringing the most effective solutions to modern broadcasting.

Call Leitch or your nearest dealer today.



# LEITCH®

Leitch Incorporated, 920 Corporate Lane, Chesapeake, VA 23320-3641, USA. Tel. +1 800 231 9673 Fax +1 804 548 4088  
Leitch Technology International Inc., 220 Duncan Mill Road, Suite 301, North York, Ontario, Canada M3B 3J5. Tel. +1 416 445 9640 Fax +1 416 445 0595  
Leitch Europe Ltd., 24 Campbell Court, Bramley, Basingstoke, Hampshire RG26 5EG, UK. Tel. +44 (0) 1256 880088 Fax +44 (0) 1256 880428

# What's New At

# NAB95?

**It's no secret!** Digital video equipment will be the key focus at NAB95.

You'll see new digital VTRs, new digital switchers, dazzling digital effect generators, cameras . . . and the latest in digital video test equipment – the state-of-the-art solutions from AAVS – providing test and measurement capabilities that assist the engineering and operations staff in determining the quality of the digital transmission and issuing a warning before a failure occurs. Preventative maintenance answers that ensure your digital video facility will stay up and running – helping you maintain and increase the quality of your final product – digital video quality that your customers expect and deserve.

Visit with us during NAB95 at Booth #19623 to discover how **AAVS** can help with your digital video testing needs.

## The Principles Of Digital Video

The "Principles Of Digital Video" provides the basics of digital video, with an emphasis on digital video system troubleshooting and testing. This tutorial is ideal for system engineers in the process of converting to digital video and those who are presently considering the implementation of digital video in their facilities. **For more information on "The Principles Of Digital Video" tutorial call 1-800-769-AAVS(2287).**

**Don't Miss Out!** To Set Up A Private One-On-One Demonstration And Find Out About The Latest Techniques In Testing Digital Video Systems, Call **1-800-769-AAVS(2287).**

See Us  
In Booth  
# 19623

**AAVS** by Sencore

The Name To Know In Digital Video Testing

Advanced Audio Visual Systems by Sencore  
3200 Sencore Drive, Sioux Falls, SD 57107  
Direct (605) 339-0100 Fax (605)339-0317