

# Engineering News

## Working Group on Digital Audio Interfaces for Television

The Committee on Television Signal Technology has reactivated the Working Group on Digital Audio Interfaces for Television (17.40), with Keith Reynolds of the Grass Valley Group as chairman.

The working group will be responsible for the applications of AES/EBU digital audio standards to television production facilities and handle other aspects of digital audio as it pertains to television.

For more information contact the SMPTE Engineering Dept. at SMPTE Headquarters, (914) 761-1100.

### Committee Information

SMPTE Engineering Committees meet to develop standards, practices, and engineering guidelines and to review existing documents to ensure that they are current with established engineering practices and are compatible with international standards.

Membership is open to those who have affirmed in writing that they are directly and/or materially affected and are willing and able to participate actively in the work.

Individuals interested in contributing to committee work should contact the SMPTE Engineering Dept.

### Engineering Meeting Schedule

The adjacent calendar shows the dates and location of meetings to be held in May.

## SMPTE Test Films

SMPTE has a full line of test materials for television and motion pictures, including monochrome TV test patterns, color TV subjective reference films and slides, photographic sound test films, magnetic sound test films, and a complete range of projector performance films. Most TV films are available in 35mm, 16mm, and 2 X 2-inch transparencies. The sound films are available in 35mm and 16mm (the magnetic sound films are also available in super 8), and the projector performance films are available in 35mm, 16mm, super 8 and regular 8, depending upon the film type. Films are in stock for immediate shipment. All films are guaranteed.

For your free catalog, write to:

**SMPTE Test Film Dept.  
595 W. Hartsdale Ave.  
White Plains, NY 10607**

Circle No. 103

## May

17 Mon.	WG on Headers Descriptors P18.01		Tektronix, Inc. Beaverton, Oreg.
17 Mon.	WG on Video Index P18.41	(W. Miller)	Tektronix, Inc.
17 Mon.	WG on Time and Control Codes P18.25	(S. Vigneaux)	Tektronix, Inc.
17 Mon.	WG on Editing Procedures P18.27	(O. Morgan)	Tektronix, Inc.
18 Tues.	WG on Digital Control P18.10	(P. Jarrett)	Tektronix, Inc.
18 Tues.	Committee on TV Production Technology P18	(M. Weiss)	Tektronix, Inc.
19 Wed.	WG on Ancillary Data S17.10	(J. Safar)	Tektronix, Inc.
19 Wed.	WG on Monitor and Diagnostics S17.36	(R. Wilson)	Tektronix, Inc.
19 Wed.	WG on Digital Image Architecture S17.42	(P. Symes)	Tektronix, Inc.
19 Thurs.	AHG on Jitter S17.12	(K. Ainsworth)	Tektronix, Inc.
20 Thurs.	WG on Serial HDTV Interfaces S17.13	(H. Gaggioni)	Tektronix, Inc.
20 Thurs.	WG on Advanced TV Production S17.39	(F. Remley)	Tektronix, Inc.
20 Thurs.	WG on Digital Audio Interfaces S17.40	(K. Reynolds)	Tektronix, Inc.
21 Fri.	WG on ATP Systems S17.02	(J. Kutzner)	Tektronix, Inc.
21 Fri.	Committee on TV Signal Technology S17	(W. Nicholls)	Tektronix, Inc.
24 Mon.	AHG on Revision of RP 103 V16.04	(R. Herman)	Tektronix, Inc.
24 Mon.	AHG on Revision of 226M V16.03/01	(F. Morrison)	Tektronix, Inc.
25 Tues.	WG on 1/2-in. Component Format V16.01	(K. Sadashige)	Tektronix, Inc.
25 Tues.	WG on DTTR Format Applications V16.03	(H. Mahler)	Tektronix, Inc.
26 Wed.	Committee on TV Record and Repro. Tech. V16	(T. Cavanagh)	Tektronix, Inc.