

Engineering News

SEEC — SMPTE Engineering Electronic Communications

SEEC, the SMPTE Engineering Electronic Communications system, is available as a private area on CompuServe, the international computer information network.

SEEC offers users access via computer modems to calendars of SMPTE engineering meetings and other Society activities, a general Engineering Committee bulletin board, and to library and message sections devoted to individual Technology Committees and their subcommittees.

The Technology Committee libraries hold committee drafts of SMPTE Standards, Recommended Practices and Engineering Guidelines, and other items of interest to the Engineering Committees, which can be downloaded by the committee members. Comments on these drafts can then be uploaded to the corresponding Technology Committee message section, where they can be read by the members and considered for incorporation into succeeding drafts.

As a private CompuServe area, SEEC will not be visible or accessible to regular CompuServe users. To access SEEC, users must sign up for a CompuServe membership under a special sign-up ID available from the Engineering Dept. at SMPTE. There are no extra charges for accessing SEEC; all costs are identical to the usual CompuServe charges. All the normal CompuServe features are available to SEEC users.

For more information on joining SEEC, contact the Engineering Dept., SMPTE, (914) 761-1100, Fax: (914) 761-3115, or through CompuServe mail to 71362,22.

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 Engineering Dept. at SMPTE Headquarters, (914) 761-1100.

Monthly Engineering Meeting Schedule

The adjacent calendar shows the dates of upcoming meetings and the cities where they will be held. Specific locations may not yet be determined. Additional information on participation in these meetings is available from the Engineering Dept.

July

21 Thurs.	WG on Digital Pictures H19.16	(G. Kennel)	Alliance MPTVP Burbank, Calif.
--------------	----------------------------------	-------------	-----------------------------------

August

10 Wed.	AHG on Audio Prod/Post Ent. Prgm. A12.68	(M. Strong)	Disney Studios Burbank, Calif.
22 Mon.	WG on Test Materials P18.09	(L. DeMarsh)	CableLabs Louisville, Colo.
22 Mon.	WG on Digital Control P18.10	(P. Jarrett)	CableLabs
22 Mon.	WG on Video Index P18.41	(W. Miller)	CableLabs
23 Tues.	WG on Headers and Descriptors P18.01	(B. Gerovac)	CableLabs
23 Tues.	Committee on TV Production Technology P18	(M. Weiss)	CableLabs
24 Wed.	AHG on Audio Prod. /Post Ent. Prgm. A12.68	(M. Strong)	Disney Studios Burbank, Calif.
24 Wed.	WG on Digital Audio Interfaces S17.40	(K. Reynolds)	CableLabs
24 Wed.	WG on Monitoring and Diagnostics S17.36	(W. Miller)	CableLabs
24 Wed.	WG on Serial Digital Jitter S17.12	(K. Ainsworth)	CableLabs
24 Wed.	WG on Advanced TV Production S17.39	(F. Remley)	CableLabs
25 Thurs.	WG on Ancillary Data S17.10	(J. Safar)	CableLabs
25 Thurs.	WG on Digital Image Architecture S17.42	(P. Symes)	CableLabs
25 Thurs.	WG on Fiber Interfaces S17.43	(R. Paulson)	CableLabs
25 Thurs.	WG on Serial HDTV Interfaces S17.18	(H. Gaggioni)	CableLabs
25 Thurs.	Task Force on Packetized Formats ST13.16	(E. Pohl)	CableLabs
26 Fri.	Committee on Television Signal Technology S17	(W. Nicholls)	CableLabs
30 Tues.	WG on DTTR Format Applications V16.03	(H. Mahler)	3M Co. St. Paul, Minn.
30 Tues.	WG on 1/2-in. Recording Format (D5) V16.01	(K. Sadashige)	3M Co.
31 Wed.	WG on 19mm HDTV Format (D6) V16.02	(L. Aseere)	3M Co.

September

1 Thurs.	SG on Documentary Compression Formats V16.06	(M. Tsinberg)	3M Co.
1 Thurs.	Committee on TV Rec. and Repro. Technology V16	(T. Cavanagh)	3M Co.