

Engineering News

NOTICE

Trial Publication and Public Comment on SMPTE Standards, Recommended Practices and Engineering Guidelines

SMPTE Standards, Recommended Practices and Engineering Guidelines are now published on the SMPTE World Wide Web site at www.smpte.org/stds for trial publication and public review. These proposal documents will continue to be published in the *SMPTE Journal* for information-only purposes. This change is in accordance with the SMPTE Administrative Practices:

"During the trial publication period of six weeks following the posting of the proposed document on the Society's World Wide Web site, the Society invites comment on the proposed document from the readership. Comments are submitted by the Director of Engineering to the Chair of the responsible Technology Committee with copies to the Chair of the Standards Committee and the appropriate Engineering Director. If, in their opinion, the comments require any technical change, the project is returned to the Technology Committee for further consideration.

If the comments are considered by the appropriate chairs and Engineering Director to be exclusively editorial, the Director of Engineering, in consultation with the Technology Committee Chair, makes the necessary editorial revisions. Commenters shall be promptly notified of the disposition of their comments and the justification for the actions by the Technology Committee Chair."

C. V. Girod, P.E., Director of Engineering

ENGINEERING MEETING SCHEDULE

January 2000

13 Thurs.	WG on Electronic Projection P3.40 (A. Barton)	TBA Los Angeles, CA
--------------	--------------------------------------------------	------------------------

February/March

28-3 M-F	A 12, I23, C24, D27, V16 W25, N26, S22	MCI-Worldcomm Richardson, TX
-------------	-------------------------------------------	---------------------------------

May

1-5 M-F	A 12, I23, C24, D27, V16 W25, N26, S22	Leitch Toronto, Canada
------------	-------------------------------------------	---------------------------

July

10-14 M-F	A 12, I23, C24, D27, V16 W25, N26, S22	MATC/WECB Milwaukee, WI
--------------	-------------------------------------------	----------------------------

Classified

Equipment Wanted

Old Langevin, Ampex, Altec, Cinema Eng., Western Electric/Westrex tube and solid state amps/line preamps, mixers, cinema speakers, surplus electron tubes. Contact Charlie Dripps at 800-334-8223; Fax: 760-956-7069; E-mail: cdlske@earthlink.net.

Positions Available

Senior Hardware Designer. Solve high-level product hardware and software architectural problems, implement designs, mentor junior engineers. Requirements: proven board level and FPGA design experience; communications and DSP experience an asset. Send resume to Stephane Gauthier, Ross Gear Development. Fax: 613-652-4425; e-mail: stephg@hq.rossvideo.com.

Broadcast Video Field Engineer. On-site and telephone technical support for Leitch products; customer and sales consultation; technical interface between customer, sales, and engineering. Minimum 3+ years broadcast video experience. Experience with level maintenance and/or integration, industry standard test equipment; basic programming knowledge. Send resume with references and salary requirements to Leitch Inc., 920 Corporate Ln., Chesapeake, VA 23320.

Television System Engineer. Develop, design, install, test, television systems. Minimum 5 years design experience. Degree helpful. Knowledge of Autocad 14/, MS Office Pro, and Windows NT required; high-speed data networks a plus. Fax or e-mail resumes to Charles Boehl, Eng. Supervisor, 281-483-0010; cboehl@ems.jsc.nasa.gov.

www.parrotmedia.com

Parrot Media Networks offers online databases of over 70,000 media executives with extensive media outlet info. TV, Groups, Reps, Cable Systems, Cable Networks, MSOs, Radio, Press/Publicity, Newspapers, Advertising Agencies, International TV. Call for free one-day password. All information also available in directory and computer disk formats.