

# Engineering News

## SECOND NOTICE

### Registered Address Space

To extend the existing internationally registered address space, as defined in SMPTE 291 for Ancillary data, the S17 Television Signal Technology Committee and the S17.10 Working Group on Ancillary Data are planning to revise Figure 4 of the document.

Because the extension of the address space will be done at the expense of assigned user application space, this announcement is intended to allow users to express their concern if the planned change would interfere with their equipment. The table shown below identifies the change:

Ancillary Data Type	Present User Application	Future User Application
Type 2	40 <sub>h</sub> through 5F <sub>h</sub>	50 <sub>h</sub> through 5F <sub>h</sub>
Type 1	CO <sub>h</sub> through DF <sub>h</sub>	CO <sub>h</sub> through CF <sub>h</sub>

Persons or organizations who use the present user application space and those who think that the reduction of this space would interfere with their operation are encouraged to contact Mark Hyman at Society Headquarters, 595 W. Hartsdale Ave., White Plains NY 10607, or the S17.10 Working Group chairman, Johann Safar, at <safarj@panasonic.com>. Your response will be handled with the utmost urgency.

### SMPTE Engineering Committee Information on the Web Site

You can now access the following information under Engineering Committees on the SMPTE web site

<http://www.smpte.org>

- an updated monthly engineering schedule, hotel recommendations, and directions.
- engineering draft document ballot status including document number, title, committee ballot, and closing date for return of ballot.
- on-line ballot return form to download to Headquarters (note that you must sign a statement of participation form with HQ to be able to vote on draft documents).

### Engineering Meeting Schedule

The adjacent calendar shows the dates of upcoming meetings and the cities where they will be held.

Please check the web site and monthly mailings for specific times. Members attending these meetings should be aware that **meeting times are approximate**. It is possible that meetings may start earlier or later than scheduled, depending upon the workloads of each group. You should be prepared to arrive earlier than the time posted.

## Engineering Meeting Schedule

June

The meetings from June 8-11 will be held at Microsoft, Redmond, WA

<b>Mon. June 8</b>	WG on Digital Audio Interfaces A12.40 (Garsha)	
	WG on Archival Storage for Magnetic Media V16.07 (Zwaneveld)	
	AHG on Content Server P18.10a (Pedersen)	
	WG on Bit-Rate Reduced TV Audio A12.97 (Smith)	
	WG on TV Recording Application V16.03 (Mahler)	
	WG on Television Audio Monitoring A12.96 (Lyman)	
	WG on Digital-S (D-9) V16.10 (Sadashige)	
	Committee on Record/Repro Technology V16 (Sadashige)	
	WG on Fiber Optic Interfaces S17.49 (Gilmer)	
	<b>Tues. June 9</b>	WG on Reference Signals for Digital TV S17.46 (Roe)
		AHG on Control Architecture P18.10b (Garsha)
		WG on Ancillary Data S17.10 (Safar)
WG on Subjective Test Materials P18.45 (Zou)		
WG on Advanced Television Production II S17.48 (Ainsworth)		
WG on Digital Control P18.10 (Savard)		
Committee on Television Signal Technology S17 (Smith)		
Television Steering Committee ST13.14 (Weiss)		
<b>Wed. June 10</b>		SG on Universal Preservation Format ST13.14/04 (MacCairn)
		WG on Editing Procedures P18.27 (Morgan)
	WG on Time and Control Code 18.25 (Scott)	
	AHG on Registration Authority ST13.14/03 (Weiss)	
	Committee on TV Production Technology P18 (Livingston)	
	SG on User Req. Auto Storage/Retrieval P16.09 (Heitmann)	
	WG on Inter-facilities Links PT20.08 (Reed-Nickerson)	
	WG on Switching and Synchronization PT20.02 (Symes)	
	<b>Thurs. June 11</b>	WG on Metadata PT20.07 (Long)
		WG on Packetized Television Interconnection PT20.04 (Safar)
WG on Television Compression Systems PT20.03 (Neubert)		
Committee on Packetized TV Technology PT20 (Fibush)		
<b>At Disney Studios, Burbank, CA</b>		
<b>Wed. June 24</b>	SG on Audio Prod/Post Prod. Ent. Program A12.68 (Strong)	