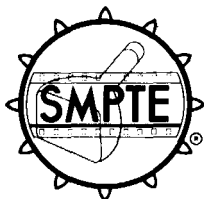


# **SMPTE Journal®**

**Part II to December 1986 SMPTE Journal**

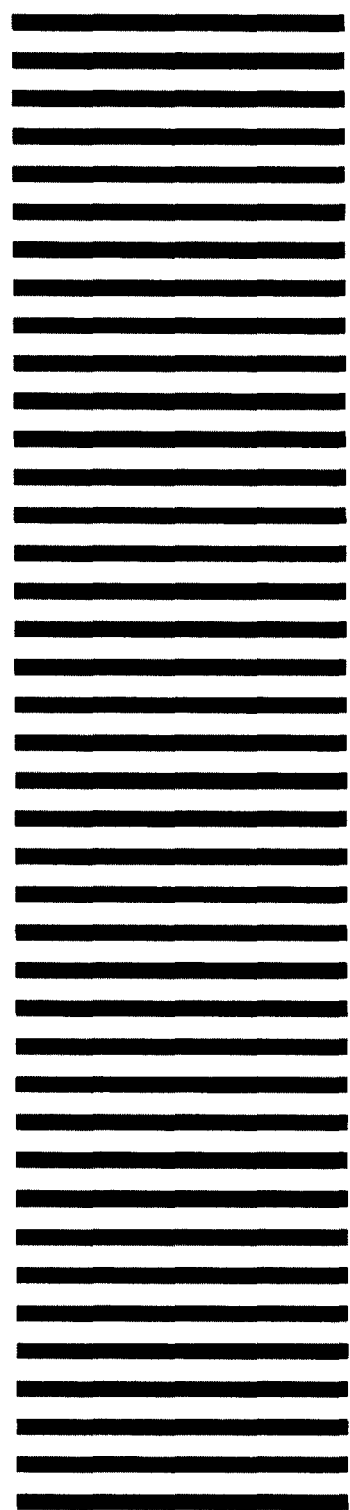
## **Index to Volume 95 January — December**

- 1302 Table of Contents — January–December 1986**
- 1305 Subject Index**
- 1311 Author Index**
- 1314 Index to Current SMPTE-Sponsored American National Standards, Society Recommended Practices, and Engineering Guidelines**
- 1319 Index to American National Standards, SMPTE Recommended Practices, Engineering Guidelines, and International Standards**



**Society of Motion Picture and Television Engineers  
595 West Hartsdale Ave., White Plains, NY 10607**

# **INDEX**



# **1986**

## JANUARY

### PART I

The Digital Television Tape Recorder — Audio and Data Recording Aspects . . .	KENNETH P. DAVIES	4
An Experimental All-Digital Television Center . . . . .	D. NASSE, J. L. GRIMALDI, and A. CAYET	13
Progress Report on Recent Developments on One Manufacturer's 1/4-in. ENG Recorder . . . . .	TORU KIRINO, TAMOTSU TOMINAGA, SUSUMU KASAI, HIROTOMO OGIHARA, TOSHIKI KAWAMURA, and MINORU INATSU	20
Optical Videodisc for High-Definition Television by the MUSE . . . . .	TATEO TOYAMA, YOSHIHIRO MORITA, TOSHIKI HIOKI, OSAMU OHTA, YASUHIRO ISHII, YUICHI NINOMIYA, YOSHIMICHI OHTSUKA, YOSHINORI IZUMI, and SEIICHI GOUSHI	25
Guidelines for the Design of Effective Cine Theaters (Part I of a Proposed SMPTE Engineering Guideline) . . . . .	WILLIAM SZABO	30
SMPTE Delegation Visits the People's Republic of China: By President Eady and Delegates . . . . .		37
The 20th Annual SMPTE TV Conference, Feb. 7-8, 1986, Chicago, Ill. . . . .		44

### Part II — SPECIAL SUPPLEMENT

The 127th SMPTE Technical Conference and Equipment Exhibit . . . . .		97
Association of Cinema & Video Laboratories Fall Meeting . . . . .		115

## FEBRUARY

The Kell Factor: Past and Present . . . . .	STEPHEN C. HSU	206
An Experimental Digital VTR for HDTV . . . . .	YOSHIZUMI ETO, MASUO UMEMOTO, SEIICHI MITA, and SHUSAKU NAGAHARA	215
Persulfate/Quinone Bleach — Environmental and Economic Aspects . . . . .	J. A. KEILER and G. POLLAKOWSKI	220
Pioneers of Television — Charles Francis Jenkins . . . . .	ALBERT ABRAMSON	224
Bibliography: New Technology in Video and Related Fields . . . . .	MICHAEL M. MIRABITO and BARBARA L. MORGENSTERN	239

## MARCH

Front Projection: Tessellating the Screen . . . . .	JONATHAN ERLAND	278
Color-Correction Techniques — Analog and Digital . . . . .	DAVID E. ACKER	287
Digital Production Switchers . . . . .	JACQUES VALLEE, MAX ARTIGALAS, and MICHEL FAVREAU	295
The Videotape Recorder: Its Evolution and the Present State of the Art of VTR Technology . . . . .	HIROSHI SUGAYA	301
Understanding Film Dynamics on Continuous-Motion Telecines . . . . .	GEORGE SOLUK	310
Engineering Technology Committees Meeting During the 127th SMPTE Conference . . . . .		317
New Site, New Format for the 128th SMPTE Technical Conference and Equipment Exhibit . . . . .		322

## APRIL

The 1985 Progress Report — Foreword . . . . .	M. CARLOS KENNEDY	406
Engineering Contribution to the 1985 Progress Report . . . . .	RICHARD G. STREETER	407
Motion Pictures . . . . .	EDWARD J. BLASKO	413
Television . . . . .	DONALD C. MCCROSKEY	420
Advanced Television Systems Committee . . . . .		429
Hope Reports . . . . .	THOMAS W. HOPE	430
Educational . . . . .	SHERWIN H. BECKER	432
International . . . . .		433
The 20th Annual SMPTE Television Conference . . . . .		476
Synopses of Papers Presented at the 20th Television Conference . . . . .		485
Washington, D.C., Section Holds All-Day Meeting . . . . .		502

## MAY

### PART I

Coding Performance of Motion-Compensated Interframe, Interfield, and Intrafield Adaptive Prediction Coding for Composite and Component TV Signals .....	SHUICHI MATSUMOTO, HITOMI MURAKAMI, and HIDEO YAMAMOTO	542
Determining Valid Component Analog Video Signals with a 3-D Vector Representation .....	EARL MATNEY and DAN BAKER	550
New Developments in Electronic Character Generation .....	JOHN H. WOOD and DONALD R. MACCLYMONT	557
Static Electricity: An Introduction to the Problems and Their Solutions in the Film and Television Industries .....	E. F. FRENCH and F. C. H. HILLYER	562
SoundDroid: A New System for Electronic Post-Production of Sound .....	JEFFREY BORISH, JAMES A. MOORER, and PETER NYE	567
Update on the 128th SMPTE Technical Conference and Equipment Exhibit .....		572

### PART II

SMPTE Directory for Members .....	1-192
-----------------------------------	-------

## JUNE

Interface of Motion-Picture Films and Video .....	STEVEN J. POWELL, RICHARD C. SEHLIN, ROLAND J. ZAVADA, and MITCHELL J. BOGDANOWICZ	614
Stereo TV — Mono is the Problem .....	RANDY HOFFNER	624
University of Calgary 3-D Computer Animation System .....	BRIAN WYVILL, CRAIG MCPHEETERS, and RICK GARBUTT	629
Dynamically Reconfigurable Video/Graphic Processor .....	EUGENE LEONARD	637
Computer Graphics: New Emphasis on Image Quality .....	RICHARD T. DALY	645
Real-Time Video Assembly Involving Transitions and Keys .....	THOMAS R. SHIRK	649
128th SMPTE Technical Conference and Equipment Exhibit .....		660

## JULY

A New Method of Video Synthesis Developed by NHK .....	AKIRA IWATA, YOSHIO MONJO, TERUO NIIKURA, and HISAO TAMURA	702
The Potential of a Modified 8mm Consumer Format in ENG .....	MICHAEL O. FELIX and CHARLES H. COLEMAN	705
Improved PAL Using a Combination of NTSC, SECAM, and PAL .....	GERHARD HOLOCH and NORBERT MAYER	707
Technical Advances in Type-C Picture Processing .....	E. FRASER MORRISON	713
EBU Activity in Developing Specifications for Film and Television Camera Lenses .....	MAX ROTTHALER	720
Implementation of Time Code Using Datakode® Magnetic Control Surface Film .....	D. M. JAMES COMPTON and DIMITRI S. DIMITRI	727
The Use of 1,1,1-Trichloroethane Chlorinated Solvent for Cleaning Motion-Picture Film .....	DAVID R. SPENCER	733
Coach: A Tool for Centralized Maintenance .....	PETER SCHMALE	736
128th SMPTE Technical Conference and Equipment Exhibit .....		741
Sections Officers and Managers as of July 1, 1986 .....		742

## AUGUST

Cooperative Processing for Improved NTSC Chrominance/Luminance Separation .....	CHRISTOPHER H. STROLLE	782
Scene-by-Scene Color Correction: The Next Generation .....	MICHAEL L. ORSBURN	790
A System Generating High-Resolution Animation to HDTV Film .....	ARTHUR SCHNEIDER	796
Television Camera Tubes and Solid-State Sensors for Broadcast Applications .....	AD FRANKEN and N. V. RAO	799
Digital Medical Image Storage on VHS Cassette .....	H. RICHARD LEINER	805
The Montage: A New Approach to Editing Feature Films .....	CHESTER L. SCHULER	811
Transmission of Additional Information in the Active Television Lines .....	A. STANKOV, E. POPOVA, E. NEDYALKOV, T. DRAGOSTINOV, N. MANTCHEV, I. AROYA, and P. ZHIVKOV	814
SMPTE/USC Spring Symposium on Image Manipulation .....	ARTHUR SCHNEIDER	816
128th SMPTE Technical Conference and Exhibit .....		824
SMPTE Active at NAB '86 .....		825
1985 Financial Reports .....		826
SMPTE Sections Training Seminar .....		828
President's Remarks .....	HAROLD J. EADY	830

## SEPTEMBER

Eastman Color High-Speed Negative Film 7292 . . . STEVEN J. POWELL and FRANK R. REINKING	870
SMPTE Type D-1 Cassette Design Considerations . . . . . PETER A. DARE and KAZUO IKE	874
Measurement Methods and Diagnostic Techniques for the Digital Television Tape Recorder (DTTR) . . . . . ROLF HEDTKE	878
Component Compositing in Post-Production . . . . . KEN EYRING, BRYAN HOPKINS, . . . . . DAVID RABINOWITZ, SHEL HOFFMAN, ROBERT BRANDEL, . . . . . DAVID SCHMERLER, and THOMAS WOLZIEN	884
Efficient Transmission of Digital Component Video . . . . . . . . . . THEODORE S. RZESZEWSKI and ROBERT L. PAWELSKI	889
The To-and-Fro Zone Plate (TFZP) Method for Observing Frequency Characteristics in Three Dimensions . . . . . TAKAHIKO FUKINUKI and YASUHIRO HIRANO	899
Front-Projection Screens: Properties and Applications . . . . . STEPHEN P. HINES	903
New SMPTE Headquarters Officially Opens . . . . .	912
Annual Meeting of the Voting Members of the SMPTE . . . . .	915
128th SMPTE Technical Conference and Equipment Exhibit . . . . .	916
Mini-Conference of the Montreal/Quebec, Ottawa, Rochester, and Toronto Sections . . . . .	926

## OCTOBER

Painting in a Composite Frame Buffer . . . . . MICK GHAZEY	998
Magnetic Media for the Digital Television Tape Recorder . . . . . . . . . . ARTHUR R. MOORE and MICHAEL P. SHARROCK	1004
Video Data Shuffling for the 4:2:2 DVTR . . . . . RICHARD BRUSH	1009
Optimization of the D-1 DTTR Standard by Simulation Techniques . . . . . ROLAND MESTER	1017
Edit Film/Conform Tape (EFLM/CTAP) — The Filmmaker's Video System . . . . . SI BECKER	1026
Signal Distribution in Tomorrow's Television Plant . . . . . DON REYNOLDS and LYLE KEYS	1031
Second International Conference of the SMPTE Australian Section . . . . .	1033
128th SMPTE Technical Conference and Equipment Exhibit . . . . .	1035

## NOVEMBER

The BTSC Multi-Channel Television Sound System . . . . . CARL G. EILERS	1134
The User Requirements for the 4:2:2 Component Digital VTR . . . . . WILLIAM C. NICHOLLS	1139
The SMPTE Type D-1 Digital Television Tape Recorder — Error Control . . . . . J. H. WILKINSON	1144
Differential Gain and Differential Phase in Satellite TV Transmission . . . . . . . . . . D. CHAKRABORTY and A. F. ELREFAIE	1150
Recent Development of a Broadcast-Quality CCD Camera . . . . . . . . . . S. IKEDA, S. YAMAMOTO, A. KOHNO, T. KAMATA, M. SHIMIZU, and R. DIENHART	1158
Graphic Scaling of Qualitative Terms . . . . . BRONWEN L. JONES and PAMELA R. MCMANUS	1166
21st Annual SMPTE Television Conference, Feb. 6-7, 1986, San Francisco . . . . .	1174

## DECEMBER

Digital Television Recording — History and Background . . . . . JOHN L. E. BALDWIN	1206
Electrical System Design for the SMPTE D-1 DTTR . . . . . JURGEN K. R. HEITMANN	1215
Picture-Quality Criteria, Error Statistics, and Error Correction for the D-1 Format DVTR . . . . . . . . . . JOHN P. WATNEY	1222
Quantitative Evaluation of Eye Movements as Judged by Sight-Line Displacements . . . . . . . . . . MITSUHO YAMADA and TADAHIKO FUKUDA	1230
SMPTE Study Group on New Magnetic Media: Report on Activities and Status . . . . . . . . . . ROBERT G. THOMAS	1242
SMPTE 128th Technical Conference and Equipment Exhibit . . . . .	1244
Message from the President . . . . . HAROLD J. EADY	1244
SMPTE Holds Annual Elections: M. Carlos Kennedy Elected President . . . . .	1245
The 21st Annual SMPTE Television Conference, Feb. 6-7, 1987 . . . . .	1250
SMPTE Represented at Photokina and IBC '86 . . . . .	1253
The 16th UNIATEC Congress . . . . .	1254
National Academy of Television Arts and Sciences Presents 16 Emmy Awards for Engineering Excellence . . . . .	1258

# INDEX TO SUBJECTS — January–December 1986 • Volume 95

## ABSTRACTS

Abstracts of relevant papers published in other scientific and technical journals, April, 518; June, 670; Oct., 1096

## BOOK REVIEWS

Broadcasting and Telecommunication: An Introduction, *John R. Bittner*, reviewed by M. Barlow, June, 666

Electronic Cinematography, *Harry Mathias* and *Richard Patterson*, reviewed by Raymond Hallows, April, 512

International Film, Radio, and Television Journals, *Anthony Slide*, reviewed by Jeffrey Friedman, June, 668

Television Engineering Handbook, *K. Blair Benson*, ed., reviewed by Raymond Hallows, Sept., 938

## BOOKS, BOOKLETS, AND BROCHURES

Audio Video Market Place 1985–1986, March, 340

Brief items of timely interest, Jan., 66; March, 340; June, 668; Sept., 950; Oct., 1098; Nov., 1186

The Computer Dictionary, *Charles J. Sippl*, Sept., 950

Contemporary Electronics Circuits Deskbook, *Harry L. Helms*, ed., June, 668

Electronic Post-Production: The Film-to-Video Guide, Nov., 1186

Factory Automation Casebook, Oct., 1098

Foiling the System Breakers: Computer Security and Access Control, *Jerome Lobel*, Sept., 950

Fundamentals of Noise Control Engineering, *Richard K. Miller* and *Albert Thurmann*, Sept., 950

Guide to World Cinema, Oct., 1100

FYI — The Harris Magazine for Information Management, Oct., 1100

Handbook of Electronics, Tables & Formulas, Sept., 948

The Independent Producer's Guide to Super 8, Nov., 1186

Magnetic Tape Recording, *Marvin Camras*, ed., Jan., 66

Portable Video: ENG and EFP, Sept., 948

Principles of Digital Audio, *Ken C. Pohlmann*, Sept., 948

Professional Video Production, *Ingrid Wiegand*, Jan., 66

Solid-State Relay Handbook with Applications, *Anthony Bishop*, Sept., 950

Standard Handbook of Consulting Engineering Practice, *Tyler G. Hicks* and *Jerome F. Mueller*, March, 340

Stereophonic Techniques, *AES*, Sept. 948

Strategies for Electronics Test, *Craig Pynn*, June, 668

Successful Sound System Operation, *F. Alton Everest*, June, 668

The Technical Books Catalog, Oct., 1098

Television Engineering Handbook, *K. Blair Benson*, ed., March, 340

Using Concurrent PC DOS, *Mark Dahmke*, Oct., 1100

Video Register 1985–86, March, 340

## ERRATA

Front Projection: Tessellating the Screen, *Erland*, March, 283; corrected May, 584

Annual Index 1986

Section Meetings, New England, Aug., 834; corrected Oct., 1096

Super Motion System, *Thorpe, Nakamura*, and *Ninomiya*, Sept., 1985, 897; corrected May, 584

Sustaining Members listing, *SMPTE Directory for Members*, Angenieux Corp., corrected Aug., 848

## MOTION-PICTURE PAPERS

### Animation

A System Generating High-Resolution Animation to HDTV, *Schneider*, Aug., 796

### Film

Eastman Color High-Speed Negative Film 7292, *Powell* and *Reinking*, Sept., 870

Static Electricity: An Introduction to the Problems and Their Solutions in the Film and Television Industries, *French* and *Hillyer*, May, 562

### Image Quality

Scene-by-Scene Color Correction: The Next Generation, *Orsburn*, Aug., 790

### Laboratory

Persulfate/Quinone Bleach — Environmental and Economic Aspects, *Keiler* and *Pollakowski*, Feb., 220

Static Electricity: An Introduction to the Problems and Their Solutions in the Film and Television Industries, *French* and *Hillyer*, May, 562

The Use of 1,1,1-Trichloroethane Chlorinated Solvent for Cleaning Motion-Picture Film, *Spencer*, July, 733

### Production/Post-Production

Implementation of Time Code Using Datakode<sup>®</sup> Magnetic Control Surface Film, *Compton* and *Dimitri*, July, 727

The Montage: A New Approach to Editing Feature Films, *Schuler*, Aug., 811

### Projection

Front Projection: Tessellating the Screen, *Erland*, March, 278.

Front-Projection Screens: Properties and Applications, *Hines*, Sept., 903

### Telecine

Interface of Motion-Picture Films and Video, *Powell*, *Sehlin*, *Zavada*, and *Bogdanowicz*, June, 614.

Understanding Film Dynamics on Continuous-Motion Telecines, *Soluk*, March, 310

### Theaters

Guidelines for the Design of Effective Cine Theaters (Part 1 of a Proposed SMPTE Engineering Guideline), *Szabo*, Jan., 30

## NEW PRODUCTS

### Amplifiers

Amplifier, high-efficiency MX-1500, QSC Audio Products, June, 678

Amplifier, video equalizing EQ-1076A-30, Dynair Electronics, Inc., Jan., 68

Broadcast console, UREI 1690, JBL Professional, Feb., 258

Equalizer, Neumann AME 591, Gotham Audio Corp., Jan., 70

### Animation

Animation controller, Minivas, Lyon Lamb Video Animation Systems, Nov., 1192

Animation system, graphic FSB-4000, Robert Bosch Corp., Jan., 68

Animation system, Robomation, Alan Gordon Enterprises, Inc., Aug., 846

Animation system, V-2000, computer, Vertigo Systems International, Dec., 1288

Controller, EOS/FAX, Alan Gordon Enterprises, Sept., 954

Controller, VAS-Delta, Lyon Lamb Video Animation Systems, July, 759

### Audio Equipment

Audio analyzer, UPA, Rohde & Schwarz-Polarad, Dec., 1290

Audio console interface, CMX Corp., Sept., 960

Audio mixing console, MXP-2000, Sony Corp., Aug., 846

Audio processor, Dominator multi-band FM, Aphex Systems, Ltd., Jan., 74

Decoder, stereo reference (SRD), Modulation Sciences, Jan., 74

Editing and console automation system, CASS I, CMX Corp., May, 592

Impedance converter, Series 3800, Grass Valley Group, April, 523

Recorder, digital X-850, Mitsubishi Pro Audio Group, April, 522

Recording process, SR, Dolby Laboratories, July, 759

Sequencer, Polyphonic FX digital, Polyphonic FX Systems, May, 588

Speaker, AN-1400, Anchor Audio, Inc., May, 594

Speaker, Acoustech, MTR 4.5, ElectroMedia Marketing, July, 760

Stereo generator, Model 710, Inovonics Inc., Feb., 260

Stereo monitoring instrument, AM-1B Phase-scope, B&B Systems, May, 592

Time compressor/expander, stereo, audio, Model 2400, Lexicon Inc., Sept., 954

### Batteries and Power Supplies

Adapter, RPS4 AC, Frezzolini Electronics Inc., June, 680

Battery, Hitch-Hiker, Cine 60, Inc., Aug., 846

Battery analyzer, improved Tri-Analyzer, Alexander Manufacturing Co., Jan., 76

Battery pack, Lunchbox Duo, Cine 60, Inc., Aug., 846

Battery packs, "no-memory units," Frezzolini Electronics Inc., June, 680

Power belts, Olympic L-13 and L-20, Cool-Lux Lighting Industries, Inc., Jan., 79

Power source, Power-Trek™, Diego Power, Sept., 962

Power supply, Powerhouse/500, Dynatech Computer Power, Inc., Sept., 962

Power system, Galaxy 1000™, Nova Electric Manufacturing Co., Feb., 260

Power system, uninterruptible 3KVA Min Taur™, Nova Electric Manufacturing Co., Jan., 74

## Cameras

- Camera, DSC-3000, Sony Corp., July, 756
- Camera, FX35, Cinema Products Corp., April, 522
- Camera, KY-210BU, JVC Co. of America, Nov., 1190
- Camera, KY-M280U, JVC Co., of America, Dec., 1288
- Camera, SP-3AES, NEC America, Inc., Aug., 842

## Camera Accessories

- Remote-control system, TM-8505, Telemetrics, Inc., June, 674
- Remote-control unit, RCU-3, NEC America, Inc., Aug., 842
- Speed control, WAVSPEED variable, Whitehouse Audio Visual, Jan., 72
- Viewfinder, Brite-Image, Alan Gordon Enterprises, Inc., Oct., 1108

## Carts/Racks

- Cart, heavy-duty IFP-20, Wheelit, Inc., Feb., 262
- Carts, mobile G8706 and G8708, The Winsted Corp., Jan., 79
- Carts, video camera support, ITEI-EFP2, Innovative Television Equipment, June, 682

## Compact Disc

- Compact disc player, A725 QC, Studer Revox America, Inc., March, 350

## DBS

- Terrestrial interference canceller receiving system, AR2000C, Avantek, Inc., April, 520

## Editing Equipment

- Computer editing workstation, EECO Inc., July, 757
- Dubbing console, D8911, The Winsted Corp., Oct., 1117
- dub\*fader, Accurate Video Systems, June, 680
- Edit decision list software, CMX Corp., Sept., 960
- Editing console E4950, The Winsted Corp., Sept., 960
- Editing system, BVE-900, Sony Corp., June, 674
- Editing system, Models 395, 595, 795, and 995, EECO Inc., July, 757
- Editing system, Soundmaster™, Soundmaster International Inc., Oct., 1104
- Editing system, VECS-8000 automated, Color Systems Technology, Feb., 256
- Editor, Model 2600, Adams-Smith, Aug., 844
- Editor, Model 336XL, CMX Corp., Aug., 844
- Software enhancements, DVE System 10, NEC America Inc., Nov., 1192
- Videotape editing system, EnVision, BHP, Inc., Feb., 258
- Videotape editor, CMX 3100, CMX Corp., March, 344

## Film/Laboratory

- Densitometer, Brumagic, Brumac Industries, Inc., Oct., 1112
- Film cleaner, FC-5, Technical Film Systems, Inc., Oct., 1117
- Film cleaners, StatiVac, Kinetronics, Corp., Dec., 1290
- Film recorder, Polaroid Corp., June, 674
- Processors, UR-14 and UR-26, Brumac Industries, Inc., Oct., 1112

## General

- Boom arm, Elicon, Oct., 1110
- Case, KVP-1 recorder, Kangaroo Video Products, Inc., Jan., 79
- Case, OpTex, recorder, Optical & Textile Ltd., Aug., 848
- Copiers, video, HC01 and HC02, Tektronix, Dec., 1288
- Degausser, Model 9210, Wide Range Electronics Corp., Sept., 958
- Digital-to-analog converter modules, 1800 Series, Tektronix, Inc., May, 596
- Production van, Jem-Fab., Aug., 848
- Sync box/converter, SBX-10, Roland Corp., April, 523
- Warming covers, Cozies™, Perrott Engineering Labs, Inc., Sept., 962
- Wireless VHF receiver, Model 501 VR, Nady Systems, Inc., July, 761

## Graphics/Effects

- Character generator, Aston 4, Aston Electronic Designs, Inc., Jan., 72
- Character generator, D-3600, 3M Co., Oct., 1104
- Character generator, Viditext II, Thomson-CSF, Inc., Jan., 72
- Effects system, DVE® System 100, NEC America, Inc., Sept., 952
- Effects system, Kaleidoscope™ DPM-1, Grass Valley Group, Feb., 256
- Filter kit, Tiffin special effect, Birns & Sawyer, Inc., March, 353
- Graphics generator, D-6000 Panther, 3M Co., Sept., 952
- Graphics system, Aurora/220, Aurora Systems, May, 588
- Software for SP2016 effects processor/reverb, Eventide Inc., Feb., 262
- Special effects generator, SEC-2550, Sony Corp., July, 756

## Lenses/Optics

- Zoom lens, A8.5X5.5RM, Fujinon, Inc., July, 761
- Zoom lenses, P17X16.5ESM, P20X14ESM, and P44X18ESM, Fujinon, Inc., Sept., 960

## Lighting and Lamps

- Dimmer, Pepper Pot, LTM Corp. of America, Oct., 1112
- HMI lights, 4K, 575-W, 1200-W, and 2500 W, LTM Corp. of America, June, 680
- Lighting kit, Cine 60, Inc., Aug., 846
- Lighting kit, Mini-Fill, Frezzolini Electronics Inc., June, 680
- Softlight, 8K 8000-W, BW Lighting Systems, March, 351
- Video lights, Hahnel, Argraph Corp., Jan., 74
- Yoke design, new, for Quartzcolor 600-W pulsar, Strand Lighting, Inc., Jan., 74

## Microphones/Headsets

- Headphone, HD540, reference, Sennheiser Electronic Corp., March, 352
- Microphone, D-70ME, AKG Acoustics, Inc., May, 596
- Microphone switchers, MIC-1, MIC-2, and MIC-8 Hi-Z, FSR, Inc., March, 350
- Wireless microphone systems, PRO 1-B and PRO 1-H, Cetec Vega, July, 760
- Wireless microphone system, Telex Communications, Inc., July, 759

## Microwave

- Modulator/demodulator, PAC-10/PAC-12, M/A-COM MAC, Inc., Jan., 74

## Mixers

- Audio mixer, MX4S-2, Audio Services Corp., Dec., 1289
- Audio mixer, MXP-29, Sony Corp., Oct., 1110
- Color mixer, Model 628, Colorado Video, Inc., Aug., 846
- Mixing console, Model 961/962, Studer Revox America Inc., March, 344

## Monitors

- Aural monitors, stereo television, TVM-210 and TVM-220, Belar Electronics Laboratory, Inc., Sept., 956
- Broadcast monitor, BVM-1310, Sony Corp., Sept., 954
- Color monitors, HR-190 and AVM-13, Videotek Inc., July, 757
- Monitor, BTSC aural modulation 850, new configuration, TFT, Inc., March, 348
- Monitor, BVM-8021 high-resolution, Sony Broadcast Products Co., Jan., 70
- Monitor, CVS microprocessor-based, color, Barco Industries, Aug., 842
- Monitors, HD-1200 Series, Sierra Scientific, Feb., 254
- Monitors, 7241, 7064, and 7351, Conrac Div., June, 678
- Monitor setup device, Sony Broadcast Products Co., Jan., 72
- Monitor setup device, BKM-2052, Sony Broadcast Products Co., March, 352
- Monitor system, Micromatch™ 6545/6550, Conrac Div., May, 590

## Oscilloscopes

- Oscilloscopes, Models 2245 and 2246, Tektronix, Inc., Oct., 1108
- Oscilloscopes, 2400 Series, new generation, Tektronix, Inc., Oct., 1108
- Software for 7000 Series oscilloscopes, Tektronix, Inc., March, 353

## Production/Post-Production

- Keyer/chromakeyer, DK3/CK3, Shintron Co., Inc., May, 588
- Mixing console, Model 963, Studer Revox America Inc., Sept., 954
- Recorder, A812, Studer Revox America Inc., July, 756
- Video compression system, Squeezer, Precision Echo, Inc., April, 520
- Video processor, Zeus 1, Ampex Corp., Jan., 68
- Video production system, Pyxis, The ALTA Group, Feb., 254

## Projection Equipment

- Video projector, Imager 100, General Electric Co., Nov., 1190
- Video projector, remote-control version, Ultravision 2000, Electro USA, April, 522
- Xenon projector, CX-350, Elmo Manufacturing Corp., Aug., 842

## Prompting Systems

- Teleprompter, portable, Lynn Greenberg Electronic Teleprompting, March, 351

## Signal Processing/Transmission Equipment

- Color corrector, CCS-4400, For-A Corp. of America, Nov., 1192
- Color corrector, da Vinci, VTA Technologies, Inc., Feb., 260
- Composite subcarrier system, Model 8500, TFT, Inc., Sept., 956
- Converter, HRC, Lyon Lamb Video Animation Systems, Nov., 1192

Converter, IB Series, Wall Industries, June, 682  
Converter, Model 494, Colorado Video, Inc., Dec., 1289  
Decoders, PCD3 Series, Barco Industries, Inc., Nov., 1192  
Encoder, ENC-VI RGB to NTSC or PAL., Lyon Lamb Video Animation Systems, Jan., 70  
Multiplexer, time-division, video, Colorado Video, Inc., Dec., 1289  
Standards converter/signal processor, AVS 6500, Video Components, Inc., Jan., 72  
Telephone video system, DFP-840, NEC America, Inc., Oct., 1110  
Transmitting systems, T Series, Comark Communications, Inc., March, 351

#### Switchers

Audio/video switcher, AVS-481, Leitch Video of America, Aug., 844  
Audio/video switcher, ES-900 cuts-only, EECO Inc., March, 344  
Audio/video switcher, remote-control version, HEDCO, June, 680  
Audio/video switchers, HD-12 and HD-50 Series, HEDCO, April, 520  
Control panels for AVS-1 and AVS-1B routing switchers, Utah Scientific, Inc., May, 590  
Master control, switching, Model 324, 3M Co., Nov., 1190  
Production switchers, 3000 Series, Vital Industries, Inc., April, 520  
Production switchers, 9400 Series, Intergroup Video Systems, Inc., Aug., 844  
Production/post-production switcher, Model 6119, Crosspoint Latch Corp., March, 344  
Routing switcher, Series H 32x32, 3M Co., Dec., 1289  
Routing switcher, TEN-XT 10x1, Grass Valley Group, Jan., 68  
Routing switchers, CAA/CAV Series, Utah Scientific, Inc., Oct., 1108  
Switcher control, PCA-902A, Dynair Electronics, Inc., March, 344  
Video production switcher, Model 216, Ross Video Ltd., July, 757

#### Synchronizers

Chase synchronizer, The Pacer, Audio Kinetics Ltd., Oct., 1110  
Frame synchronizer, DFS-3000N, Leitch Video of America, Inc., June, 678  
Frame synchronizer, Model 640, Harris Corp., Aug., 846  
System controllers, SC4008 and SC4016, Studer Revox America Inc., Aug., 846

#### Tape/Cassettes

Audio cassette, 467-Matic, digital, Ampex Corp., March, 353  
Audio cassettes, Model 467 Line, Ampex Corp., Nov., 1192  
Broadcast cartridge, ScotchCart® II, International Tapetronics Corp./3M, April, 524  
Eraser/splice locator, ESL V, International Tapetronics Corp./3M, May, 594  
Videocassette, MII, Fuji Photo Film U.S.A., Sept., 960  
Videocassettes, 198 Betacam and 199 M-Format, Ampex Corp., July, 758  
Videocassette case, Plastic Reel Corp. of America, Nov., 1192  
Videotape, back-coated 188 Beta and 189 VHS, Ampex Corp., Jan., 79  
Videotape, broadcast, EVT-2000, Eastman Kodak Co., July, 758

#### Telecine Equipment

Repositioner, ATX-100 digital, Ampex Corp., Feb., 260

#### Television Systems

Video system, Oscarvision VHS, Feb., 254

#### Tests and Measurements

Analysis system, modular, digital, DAS 9200, Tektronix, Dec., 1288  
Balancing unit, TBU-20, Tandberg of America, Inc., May, 594  
Bandwidth test set, OF192, Tektronix, Inc., Feb., 258  
Close-field probe, HP 11940A, Hewlett-Packard Co., May, 594  
Depth-of-modulation test chart, Porta-Pattern, Inc., March, 353  
Dropout analyzer, DV-5, Research Technology International, Aug., 846  
Measurement system, HP 51810S, Hewlett-Packard Co., Jan., 70  
Motion analyzer, Ektapro 1000, Eastman Kodak Co., June, 676  
Reflectometer, OF235 fiber-optic, Tektronix, Inc., Feb., 258  
Signal generator, synthesized, RE108, RE Instruments Corp., March, 348  
Spectrum analysis software package, GRASP®, Tektronix, Inc., Feb., 258  
Spectrum analyzers, Models 2755 and 2755P, Tektronix, Inc., May, 590  
Spectrum analyzers, Models 492A and 492AP, Tektronix, Inc., March, 344  
Spectrum analyzers, Models 495 and 495P, Tektronix, Inc., June, 676  
Studio test generator, STG-2500N, Leitch Video of America, Inc., Sept., 956  
Test chart of BBC line zone plate test pattern image, Porta-Pattern Inc., May, 596  
Test pattern generator, Model 2503A, Visual Information Institute, Inc., March, 348  
Test pattern generator, Model 110, Visual Information Institute, Inc., June, 680  
Timer/Controller, B203, Studer Revox America, Inc., July, 756  
Transmitter test generator, XTG-2500N, Leitch Video of America, Inc., Sept., 956  
Vectorscope, VSM-60, Videotek Inc., July, 757

#### Time-Base Correctors

Time-base corrector, SA-T100U, JVC Co. of America, April, 522  
Time-base corrector, TBC-450 digital, Lenco, Inc., Feb., 256  
Time-base corrector, TBC+, Prime Image, Inc., April, 522  
Time-base equalizer/corrector, 142 TIBEC, Sci-Tech Corp., March, 350

#### Time-Code Equipment

Time-code reader module, TCR-4, Convergence Corp., May, 596

#### Tripods, Mounts, and Heads

Camera mounting system, Bettermount, Broadcast Video Rentals, Ltd., April, 524  
Fluid head, ITE-H60, Innovative Television Equipment, Oct., 1114  
Geared head, continuous pan version of Mini-Worrall, Cinema Products Corp., Feb., 262  
Pan-and-tilt heads, Innovative Television Equipment, Sept., 962  
Pedestal, ITE-P2 Lowboy pneumatic, Innovative Television Equipment, May, 594

#### Videocassette Recording

Noise-reduction unit, Model 390, Dolby Laboratories, Sept., 958

#### Videotape Recording/Playback

Beta adapter, VBA-1, Ikegami Electronics (U.S.A.), Inc., Jan., 72  
Mastering recorders, A820 and A820TC, Studer Revox America, Inc., March, 350  
Remote-control device, Pathfinder II, Electric Works Inc., May, 592  
Spot player, ACR-225, Ampex Corp., April, 520  
U-Matic player, VP-5020, Sony, July, 756  
VTR, A810, Studer Revox America, Inc., March, 350

#### NEWS

##### Awards and Honors

Alden, Alex E., recognized for 25 years of SMPTE service, July, 752  
Emmy Award, to Sony Corp., CBS Inc., and Cinedco, Dec., 1282  
Ginsburg, Charles P., honored by Ampex, May, 576  
La Vecchia, Josie, recognized for 25 years of SMPTE service, July, 752  
Rao, N. V., honored by Ampere Electronic Corp., June, 664  
Shelton, S. M., awarded fellowship by Society for Technical Communication, June, 664  
Smith, William H., honored by Detroit Producers Association, March, 338  
Todorovic, Aleksander, honored with IBC 86 Award, Dec., 1284  
Zavada, Roland J., named Engineer of the Year, March, 334

##### Companies

Adams-Smith, U.K. subsidiary, Jan., 64.  
Allied Film & Video, anti-piracy protection, Feb., 248; expanded 8mm videocassette duplication capability, May, 580  
Ampex Corp., acquires 20% ownership of Cubicomp Corp., June, 664; supports D-1 standard, July, 752; manufactures and markets professional VTRs, July, 752  
Audio Kinetics Ltd., adds four agents to distribution network, Aug., 840  
Auditronics, acquisition of Tapecaster, Sept., 938  
BBC, conducts test of digital stereo sound, Dec., 1282  
Bosch (Robert) Corp., cooperative venture with N.V. Philips Gloeilampenfabrieken, May, 580; jointly founds Broadcast Television Systems GmbH with N.V. Philips Gloeilampenfabrieken, Oct., 1090  
Camera Mart/NY, relocates West Coast division, Nov., 1180  
Color Systems Technology, color conversion process, Jan., 64  
Convergence Corp., announces four appointments, June, 666  
Dolby Laboratories, new corporate headquarters, May, 580; sponsors Sound Achievement Award, June, 664  
Dynatech Corp., acquisition of Quanta Corp., March, 334  
Eastman Kodak Co., sponsors Cinematography Award, June, 664; opens film and video marketing and technology center, Sept., 938  
EEV Inc., relocates, Aug., 840  
Filmarts, new studio and production center, March, 338

For-A Corp. of America, new headquarters, Aug., 840  
 Harris Corp., acquisition of ADDA Corp. product rights, Jan., 64; announcement of retained products, April, 510  
 Hollywood Vaults, Inc., opens storage facility, July, 752  
 Hunt (Philip A.) Chemical Corp., reorganization, April, 510; changes corporate name to Olin Hunt Specialty Products, Inc., June, 664  
 Midwest Communications Corp., acquires Bennett Engineering, Dec., 1282  
 Mitsubishi Pro Audio Group, adopts SMPTE/EBU RS422 standard, Aug., 836  
 Motion Picture Laboratories, film and video post-production facility, Jan., 64  
 Neumade Products Corp., relocates headquarters and sales offices, Dec., 1284  
 Norman Enterprises, Inc., acquisition of Bardwell & McAlister, Jan., 64  
 Pacific Video, Inc., electronic workprint disc-making service, Jan., 64  
 Paltex Editing & Production Systems Ltd., acquisition of Quantum Audio Labs, Inc., May, 584  
 Panasonic, certification for videotapes, Jan., 64  
 Philips (N.V.) Gloeilampenfabrieken, cooperative venture with Robert Bosch Corp., May, 580; joint venture with Willi Studer AG, July, 754; jointly founds Broadcast Television Systems GmbH with Robert Bosch GmbH, Oct., 1090  
 Prime Image, Inc., Feb., 248  
 Quantel, honored with Industry Service Award, Oct., 1090  
 RCA Broadcast Systems Div., conclusion of manufacturing and marketing operations, March, 334  
 Rogers, Will, Memorial Fund, officer election, March, 338  
 Rosco Laboratories Inc., demonstration dikkettes on stage lighting, March, 338  
 Samuelson Group, Inc., acquisition of Victor Duncan, Inc., Sept., 938  
 Solid State Logic, merges with UEI group, Nov., 1180  
 Sony Corp., supports D-1 standard, July 752; Pro-Plus dealership, July, 752  
 Willi Studer AG, joint venture with N.V. Philips Gloeilampenfabrieken, July, 754  
 Southern Productions, installs Nashville's first graphics and animation studio for television, Aug., 840  
 Union Connector Co., Inc., move to larger headquarters, April, 510

#### Education

MIT, program on applied imaging, April, 510  
 New York Institute of Technology honored for excellence in technical achievement, Oct., 1090; develops technology for HDTV, Nov., 1180  
 University of Michigan, summer writing course for engineers, June, 664

#### Meetings and Conferences

ACVL fall meeting, Jan., 115  
 AV & Broadcasting China '86, July, 752  
 Beijing Recording '86, April, 510  
 BKSTS, 10th film and television technology conference, Jan., 64; update, Sept., 934  
 FKTG, call for papers, Feb., 248  
 IBC 86, Jan., 62; July, 752; report, Dec., 1253  
 IEE, international conference on history of television, Sept., 934  
 IERE, international conference on television measurements, call for papers, Dec., 1282

IES/NA, summer workshop on lighting, Jan., 62; annual conference and workshop, July, 752  
 ISBT-87, international symposium, Sept., 934  
 Montreaux International Television Symposium, June, 664  
 NAB, call for papers, Sept., 934  
 Photokina 1986, Jan., 62; June, 664; report, Dec., 1253  
 SPSE, conference on history of photographic science and technology, May, 580  
 UNIATEC, 16th Congress, Feb., 248; report, *Eady*, Dec., 1254

#### Other Organizations

EBU, new directors, April, 510  
 ITVA and Media Horizons Inc., publish new magazine, April, 510  
 Motion Picture and Television Engineering Society of Japan, Inc., announces new officers, Oct., 1090  
 NFB, reorganization, Feb., 248  
 PFVEA, officer elections, May, 580

#### People

Arai, Takeyuki, named chairman of the board, Tamron Co., Ltd., Oct., 1094  
 Austin, Fred, promoted at Deluxe Laboratories, Inc., Sept., 938  
 Baker, Blaine, re-elected ACVL president, Feb., 250  
 Bergfeld, Bob, appointed national sales manager, Lenco, Inc., July, 756  
 Bogue, Donald F., appointed vice-president and general manager, Ampex Corp., Nov., 1180  
 Boxall, Dennis, elected president, BKSTS, Sept., 938  
 Bucci, Frank, joins Du Art Film & Video Laboratories, April, 510  
 Butler, William H., appointed president, The Droid Works, Oct., 1094  
 Callaghan, Michael, promoted at Comprehensive Video Supply Corp., Feb., 250  
 Carlson, John A., promoted at Monaco Labs, March, 338  
 Carter, Gary L., appointed sales manager, HEDCO, July, 754  
 Comella, James A., joins EEV Inc., Jan., 64  
 Curry, Maria A., promoted at Agfa-Gevaert, Inc., May, 584  
 Damrow, Emily J., named advertising and administrative manager, Agfa-Gevaert, Inc., Aug., 842  
 Darian, Craig C., appointed president, Glen Glenn Sound, June, 666  
 Ellis, Richard, named chief engineer, Granada Television, July, 754  
 Ettliger, Adrian B., joins Cinedco, May, 584  
 Fielding, Dr. Raymond, promoted at University of Houston, Feb., 250  
 Garcia, Debra, promoted at Strand Lighting, Jan., 64  
 Ginsburg, Charles P., joins AVP Communication, Sept., 938  
 Happé, Bernard, elected president, BKSTS, Jan., 64  
 Hardman, Christin, promoted at CMX Corp., Jan., 64  
 Hudak, Nick, appointed vice-president, Sony Magnetic Products Co., June, 666  
 Jacobson, Allen F., promoted at 3M Co., May, 584  
 Johnson, Doug, becomes acting president of The Droid Works, June, 666  
 Johnston, Tom, promoted at Deluxe Laboratories, Inc., Sept., 938  
 Kramer, Art, promoted at Comprehensive Video Supply Corp., Feb., 250

Malang, Albert W., appointed director, Porta-Pattern, Inc., June, 666  
 Mead, Bill, appointed director of special projects, Dolby Laboratories, July, 754  
 Messina, Edward A., named executive vice-president, General Camera Corp., Dec., 1284  
 Meyer, William, joins Dixieland Productions as chief engineer, Aug., 842  
 Monahan, John F., named vice-president, M.P. Video Inc., Oct., 1094  
 Moscarret, Joseph A., retires, Paramount Pictures Corp., Aug., 840  
 Mosely, John, promoted at Film Processing Corp., April, 510  
 Naito, Jimmy, promoted at Allied Film and Video, Nov., 1180  
 Neff, Keith P., named vice-president and general manager, Grace & Wild Studios, July, 754  
 Park, Bill, appointed vice-president, Quanta Corp., June, 666  
 Riley, Charles F., joins Merlin Engineering Works, Feb., 250  
 Sanders, Mark L., appointed vice-president, Ampex Corp., Nov. 1180  
 Silver, Joan V., promoted at Reeves A/V Systems, Jan., 64  
 Taylor, Arnold, promoted at Quanta Corp., March, 338  
 Trimby, Ross L., named vice-president, Shintron Co., Inc., June, 666  
 Tubbs, Gordon, joins Angenieux Corp., April, 510  
 Walker, Saul, appointed manager, Mitsubishi Pro Audio Group, Aug., 840  
 Weems, Tom, named director of marketing, National TeleConsultants, Inc., Aug., 842  
 Whedbee, Anne, joins Studer Revox America, Inc., Aug., 842  
 Wilson, Robert L., named vice-president and general manager, Ampex Corp., Dec., 1284  
 Wilson, Oscar, joins Ikegami Electronics (U.S.A.), Feb., 250  
 Wood, James, Jr., promoted at JVC Service and Engineering, Jan., 64  
 Zichterman, Chuck, forms own company, C/P Associates, July, 754

#### Standards

See Standardization.

#### OBITUARIES

Dupy, Olin L., Nov., 1184  
 Gopal, Krishna, Dec., 1286  
 Graf, Edward A., Oct., 1094  
 Heppberger, Chester E., Nov., 1184  
 Kuflik, Andrew, Dec., 1286  
 Lumkin, Alfred W. (Tony), Feb., 250  
 Prisament, Norman T., April, 516

#### REPORTS

Advanced Television Systems Committee, April, 429  
 Australian Section, Second International Conference, June 24-27, 1986, Oct., 1033  
 Hollywood Section/USC, tutorial on image manipulation, Aug., 816  
 IBC '86, Dec., 1253  
 Montreal/Quebec, Ottawa, Rochester, and Toronto Sections Mini-Conference, Sept., 926  
 Photokina, Dec., 1253  
 SMPTE Delegation Visits the People's Republic of China: By President Eady and Delegates, Jan., 37

Study Group on New Magnetic Media, *Thomas*, Dec., 1242  
Technology Display at the 127th SMPTE Technical Conference, *Roizen*, Jan., 140  
UNIATEC, 16th Congress, *Eady*, Dec., 1254  
Washington, D.C., Section, all-day meeting, April, 502

## SECTION MEETINGS

Atlanta, Jan., 52; Feb., 247; April, 506; May, 573; July, 744; Aug. 831; Sept., 930; Oct., 1078  
Australia, Jan., 52; March, 326  
Baylor University, Jan., 52; July, 744  
Chicago, Jan., 52; April, 506; June, 661; Aug., 831; Oct., 1078  
Dallas/Fort Worth, Jan., 52; March, 326  
Detroit, Jan., 56; March, 326; May, 573; June, 661; Aug., 831; Sept., 930; Oct., 1078  
Florida/Caribbean, Jan., 56; Feb., 247; April, 506; May, 573; June 661; July, 744; Aug., 831; Oct., 1078; Nov., 1178; Dec., 1278  
Hollywood, Jan., 56; Feb., 247; May, 574; July, 744; Aug., 831; Oct., 1078  
Houston, Jan., 56, 58; March, 326; May, 574; June, 662; July, 744; Sept., 930; Oct., 1078; Nov., 1178; Dec., 1278  
Montreal/Quebec, Feb., 247; Sept., 930  
Nashville, Jan., 58; March, 326, 330; June, 662; July, 744; Aug., 831; Sept., 930; Nov., 1178; Dec., 1278  
New England, April, 506, 508; May, 574; June, 662; Aug., 834; Oct., 1078; Dec., 1278  
New York, Jan., 58; May, 574; Nov., 1178; Dec., 1278  
Ohio, Jan., 58; Feb., 247; April, 508; May, 575; July, 744; Aug., 834; Sept., 930; Oct., 1082  
Pacific Northwest, Oct., 1082; Dec., 1280  
Rochester, Jan., 58; Feb., 247; May, 575; June, 662; July, 744; Aug., 834; Sept., 930; Nov., 1178; Dec., 1280  
Rocky Mountain, Feb., 247; April, 508; July, 744; Aug., 834; Oct., 1082  
San Francisco, Jan., 58; March, 330; April, 508; June, 662, 663; July, 744; Aug., 834; Oct. 1082; Nov., 1178; Dec., 1280  
Toronto, Jan., 58; March, 332; April, 508; May, 575; June, 663; July, 744; Aug., 836; Oct., 1086; Dec., 1280  
Washington, D.C., March, 332; May, 575; Aug., 836; Oct., 1086

## SMPTE ACTIVITIES

### Annual Meeting

Announcement, October 25, 1986, meeting, Sept., 915  
Minutes, October 28, 1985, meeting, Jan., 47

### Awards/Honors

Honors and awards presentations, 1985, Jan., 119  
Luncheon address, *Wise*, Jan., 117

### Education

Lighting production techniques, videotape, Feb., 248

### Engineering Committees/Working Groups

Ad hoc group on HDTV studio systems, Oct., 1090  
DTTR standard, accepted by CCIR study groups, Jan., 62  
Engineering News, March, 357

*Annual Index 1986*

Engineering technology committee meetings during 127th Technical Conference, March, 317  
Theater evaluation form, Feb., 248

## Financial

1985 Financial Reports, Aug., 826

## General

Alden, Alex E., recognized for 25 years of SMPTE service, July, 752  
Becker, Sherwin H., joins SMPTE headquarters staff as manager of engineering, Aug., 840  
Headquarters, SMPTE, new, March, 334; opens, Sept., 912  
LaVecchia, Josie, recognized for 25 years of SMPTE service, July, 752  
Student chapter established at Manhattan Community College, Sept., 934

## Meetings and Conferences

20th Annual SMPTE Television Conference, Jan., 44; report, April, 476; opening remarks, *Streeter*, April, 477; president's remarks, *Eady*, April, 479; luncheon address, *Sherlock*, April, 480; synopses of papers, April, 485  
21st Annual SMPTE Television Conference, preview, Nov., 1174; Dec., 1251  
127th SMPTE Technical Conference and Equipment Exhibit, report, Jan., 97; equipment exhibit, Jan., 143; engineering report, *Streeter*, Jan., 104; guest lecture, *Prezzano*, Jan., 106; guest lecture, *Gershman*, Jan., 111; opening address, *Eady*, Jan., 101; synopses of papers, Jan., 146; technology display, *Roizen*, Jan., 140  
128th SMPTE Technical Conference and Equipment Exhibit, preview, March, 322; update, May, 572; June, 660; July, 741; Aug., 824; Sept., 916; tentative technical program, Oct., 1035; preliminary report, Dec., 1246  
Exhibit Directory, Oct., 1037  
Hollywood Section/USC, tutorial on image manipulation, April, 510; report, Aug., 816  
Sections Training Seminar, Aug., 828

## Membership

Application for membership, Jan., 81; Feb., 265; March, 355; April, 527; May, 597; June, 685; July, 763; Aug., 853; Sept., 967; Oct., 1119; Nov., 1195; Dec., 1293  
Directory for Members, May, Part II  
New members since Directory, Dec., 1260  
Sustaining members, new, Jan., 62

## Officers and Governors

Annual Elections, Dec., 1245  
Sections Officers and Managers as of July 1, 1986, July, 699

## Progress Report

1985 Progress Report, Engineering Contribution, *Streeter*, April, 407; Motion Pictures, *Blasko*, April, 413; Television, *McCroskey*, April, 420; Hope Reports, *Hope*, April, 430; Educational, *Becker*, April, 432; International, April, 433  
1986 Progress Report, Maurice L. French appointed committee chairman; call for contributions, Sept., 934

## Publications

Authors, information for, Jan., 83; Feb., 267; April, 529; June, 687; Aug., 852; Oct., 1121; Dec., 1295  
Index, annual, Dec., Part II  
Index, five year, Jan., Part II

## STANDARDIZATION

See also SMPTE Activities, Engineering Committees.

DTTR standard, accepted by CCIR study groups, Jan., 62  
Setup, interconnections of NTSC and component systems, March, 357

## TELEVISION PAPERS

### Audio

The BTSC Multi-Channel Television Sound System, *Eilers*, Nov., 1134  
The Digital Television Tape Recorder — Audio and Data Recording Aspects, *Davies*, Jan., 4  
SoundDroid: A New System for Electronic Post-Production of Sound, *Borish*, *Moorer*, and *Nye*, May, 567

### Cameras and Accessories

EBU Activity in Developing Specifications for Film and Television Camera Lenses, *Rothaler*, July, 720  
Coach: A Tool for Centralized Maintenance, *Schmale*, July, 736  
Recent Development of a Broadcast-Quality CCD Camera, *Ikeda*, *Yamamoto*, *Kohno*, *Kamata*, *Shimizu*, and *Dienhart*, Nov., 1158  
Television Camera Tubes and Solid-State Sensors for Broadcast Applications, *Franken* and *Rao*, Aug., 799

### Component Television

Efficient Transmission of Digital Component Video, *Rzeszewski* and *Pawelski*, Sept., 889  
Measurement Methods and Diagnostic Techniques for the Digital Television Tape Recorder (DTTR), *Hedtke*, Sept., 878  
SMPTE Type D-1 Cassette Design Considerations, *Dare* and *Ike*, Sept., 874

### DBS

Differential Gain and Differential Phase in Satellite TV Transmission, *Chakraborty* and *Elrefaie*, Nov., 1150

### Digital Technology

Color Correction Techniques — Analog and Digital, *Acker*, March, 287  
Digital Production Switchers, *Vallee*, *Artigas*, and *Favreau*, March, 295  
Digital Television Recording — History and Background, *Baldwin*, Dec., 1206  
Electrical System Design for the SMPTE D-1 DTTR, *Heitmann*, Dec., 1215  
An Experimental All-Digital Television Center, *Nasse*, *Grimaldi*, and *Cayet*, Jan., 13  
Magnetic Media for the Digital Television Tape Recorder, *Moore* and *Sharrock*, Oct., 1004  
Optimization of the D-1 DTTR Standard by Simulation Techniques, *Mester*, Oct., 1017

- Picture-Quality Criteria, Error Statistics, and Error Correction for the D-1 Format DVTR, *Watney*, Dec., 1222
- The SMPTE Type D-1 Digital Television Tape Recorder — Error Control, *Wilkinson*, Nov., 1144
- Technical Advances in Type-C Picture Processing, *Morrison*, July, 713
- The User Requirements for the 4:2:2 Component Digital VTR, *Nicholls*, Nov., 1139
- Video Data Shuffling for the 4:2:2 DVTR, *Brush*, Oct., 1009

#### Editing

- Edit Film/Conform Tape (EFLM/CTAP) — The Filmmaker's Video System, *Becker*, Oct., 1026
- Real-Time Video Assembly Involving Transitions and Keys, *Shirk*, June, 649

#### General

- Bibliography: New Technology in Video and Related Fields, *Mirabito and Morgens-tern*, Feb., 239
- Improved PAL Using a Combination of NTSC, SECAM, and PAL, *Holoch and Mayer*, July, 707
- Quantitative Evaluation of Eye Movements as Judged by Sight-Line Displacements, *Yamada and Fukuda*, Dec., 1230
- Static Electricity: An Introduction to the Problems and Their Solutions in the Film and Television Industries, *French and Hillyer*, May, 562
- The To-and-Fro Zone Plate (TFZP) Method for Observing Frequency Characteristics in Three Dimensions, *Fukinuki and Hirano*, Sept., 889

#### Graphics/Special Effects

- Component Compositing in Post-Production, *Eyring, Hopkins, Rabinowitz, Hoffman, Brandel, Schmerler, and Wolzien*, Sept., 884
- Computer Graphics: New Emphasis on Image Quality, *Daly*, June, 645
- Dynamically Reconfigurable Video/Graphic Processor, *Leonard*, June, 637
- A New Method of Video Synthesis Developed by NHK, *Iwata, Monjo, Niikura, and Tamura*, July, 702
- Painting in a Composite Frame Buffer, *Ghazey*, Oct., 998
- A System Generating High-Resolution Animation to HDTV Film, *Schneider*, Aug., 796
- University of Calgary 3-D Computer Animation System, *Wypvill, McPheeters, and Garbutt*, June, 629

#### High and Extended-Definition Television

- An Experimental Digital VTR for HDTV, *Eto, Umemoto, Mita, and Nagahara*, Feb., 215
- New Developments in Electronic Character Generation, *Wood and MacClymont*, May, 557
- Optical Videodisc for High-Definition Television by the MUSE, *Toyama, Morita, Hioki, Ohta, Ishii, Ninomiya, Ohtsuka, Izumi, and Goushi*, Jan., 25

#### History

- Pioneers of Television — Charles Francis Jenkins, *Abramson*, Feb., 224

#### Image Quality

- Cooperative Processing for Improved NTSC Chrominance/Luminance Separation, *Strolle*, Aug., 782
- Graphic Scaling of Qualitative Terms, *Jones and McManus*, Nov., 1166
- Scene-by-Scene Color Correction: The Next Generation, *Orsburn*, Aug., 790

#### Production/Post-Production

- Color Correction Techniques — Analog and Digital, *Acker*, March, 287
- Component Compositing in Post-Production, *Eyring, Hopkins, Rabinowitz, Hoffman, Brandel, Schmerler, and Wolzien*, Sept., 884
- Digital Production Switchers, *Vallee, Artigas, and Faureau*, March, 295
- SoundDroid: A New System for Electronic Post-Production of Sound, *Borish, Moorer, and Nye*, May, 567

#### Signal Processing/Transmission

- Coding Performance of Motion-Compensated Interframe, Interfield, and Intrafield Adaptive Prediction Coding for Composite and Component TV Signals, *Matsumoto, Murakami, and Yamamoto*, May, 542
- Determining Valid Component Analog Video Signals with a 3-D Vector Representation, *Matney and Baker*, May, 550
- The Kell Factor: Past and Present, *Hsu*, Feb., 206
- Transmission of Additional Information in the Active Television Lines, *Stankov, Popova, Nedyalkov, Dragostinov, Mantchev, Aroya, and Zhivkov*, Aug., 814
- Signal Distribution in Tomorrow's Television Plant, *Reynolds, and Keys*, Oct., 1031

#### Stereo TV

- Stereo TV — Mono is the Problem, *Hoffner*, June, 624

#### Tape Formats

- Measurement Methods and Diagnostic Techniques for the Digital Television Tape Recorder (DTTR), *Hedtko*, Sept., 878
- The Potential of a Modified 8mm Consumer Format in ENG, *Felix and Coleman*, July, 705
- SMPTE Type D-1 Cassette Design Considerations, *Dare and Ike*, Sept., 874

#### Telecine

- Interface of Motion-Picture Films and Video, *Powell, Sehlin, Zavada, and Bogdanowicz*, June, 614

#### Videodisc

- Optical Videodisc for High-Definition Television by the MUSE, *Toyama, Morita, Hioki, Ohta, Ishii, Ninomiya, Ohtsuka, Izumi, and Goushi*, Jan., 25

#### Video Recording

- The Digital Television Tape Recorder — Audio and Data Recording Aspects, *Davies*, Jan., 4
- Digital Medical Image Storage on VHS Cassette, *Leiner*, Aug., 805
- Digital Television Recording — History and Background, *Baldwin*, Dec., 1206
- Electrical System Design for the SMPTE D-1 DTTR, *Heitmann*, Dec., 1215
- An Experimental Digital VTR for HDTV, *Eto, Umemoto, Mita, and Nagahara*, Feb., 215
- Magnetic Media for the Digital Television Tape Recorder, *Moore and Sharrock*, Oct., 1004
- Optimization of the D-1 DTTR Standard by Simulation Techniques, *Mester*, Oct., 1017
- Picture-Quality Criteria, Error Statistics, and Error Correction for the D-1 Format DVTR, *Watney*, Dec., 1222
- Progress Report on Recent Developments on One Manufacturer's 1/4-in. ENG Recorder, *Kirino, Tominaga, Kasai, Ogihara, Kawamura, and Inatsu*, Jan., 20
- The SMPTE Type D-1 Digital Television Tape Recorder — Error Control, *Wilkinson*, Nov., 1144
- The User Requirements for the 4:2:2 Component Digital VTR, *Nicholls*, Nov., 1139
- Video Data Shuffling for the 4:2:2 DVTR, *Brush*, Oct., 1009
- The Videotape Recorder: Its Evolution and the Present State of the Art of VTR Technology, *Sugaya*, March, 301

# INDEX TO AUTHORS — January–December 1986 • Volume 95

## A

- Abramson, Albert**, Pioneers of Television — Charles Francis Jenkins, Feb., 224  
**Acker, David E.**, Color-Correction Techniques — Analog and Digital, March, 287  
**Aroya, I.; Dragostinov, T.; Mantchev, N.; Nedyalkov, E.; Popova, E.; Stankov, A.; and Zhivkov, P.**, Transmission of Additional Information in the Active Television Lines, Aug., 814  
**Artigalas, Max; Favreau, Michel; and Vallee, Jacques**, Digital Production Switchers, March, 295

## B

- Baker, Dan, and Matney, Earl**, Determining Valid Component Analog Video Signals with a 3-D Vector Representation, May, 539  
**Baldwin, J.L.E.**, Digital Television Recording — History and Background, Dec., 1206  
**Becker, Sherwin H.**, 1985 Progress Report — Educational, April, 432  
 —, Edit Film/Conform Tape (EFLM/CTAP) — The Filmmaker's Video System, Oct., 1026  
**Blasko, Edward J.**, 1985 Progress Report — Motion Pictures, April, 413  
**Bogdanowicz, Mitchell J.; Powell, Steven J.; Sehlin, Richard C.; and Zavada, Roland J.**, Interface of Motion-Picture Films and Video, June, 614  
**Borish, Jeffrey; Moorer, James A.; and Nye, Peter**, SoundDroid: A New System for Electronic Post-Production of Sound, May, 567  
**Brandel, Robert; Eyring, Ken; Hoffman, Shel; Hopkins, Bryan; Rabinowitz, David; Schmerler, David; and Wolzien, Thomas**, Component Compositing in Post-Production, Sept., 884  
**Brush, Richard**, Video Data Shuffling for the 4:2:2 DVTR, Oct., 1009

## C

- Cayet, A.; Nasse, D.; and Grimaldi, J. L.**, An Experimental All-Digital Television Center, Jan., 13  
**Chakraborty, D., and Elrefaie, A. F.**, Differential Gain and Differential Phase in Satellite TV Transmission, Nov., 1150  
**Coleman, Charles H., and Felix, Michael O.**, The Potential of a Modified 8mm Consumer Format in ENG, July, 705  
**Compton, D. M. James, and Dimitri, Dimitri S.**, Implementation of Time Code Using Datakode® Magnetic Control Surface Film, July, 727

## D

- Daly, Richard T.**, Computer Graphics: New Emphasis on Image Quality, June, 645  
**Dare, Peter A., and Ike, Kazuo**, SMPTE Type D-1 Cassette Design Considerations, Sept., 874

- Davies, Kenneth P.**, The Digital Television Tape Recorder — Audio and Data Recording Aspects, Jan., 4  
**Dienhart, R.; Ikeda, S.; Kamata, T.; Kohno, A.; Shimizu, M.; and Yamamoto, S.**, Recent Development of a Broadcast-Quality CCD Camera, Nov., 1158  
**Dimitri, Dimitri S., and Compton, D. M. James**, Implementation of Time Code Using Datakode® Magnetic Control Surface Film, July, 727  
**Dragostinov, T.; Aroya, I.; Mantchev, N.; Nedyalkov, E.; Popova, E.; Stankov, A.; and Zhivkov, P.**, Transmission of Additional Information in the Active Television Lines, Aug., 814

## E

- Eady, Harold J.**, Opening Address, Jan., 101  
 —, President's Welcoming Remarks, April, 479  
 —, President's Remarks, Aug., 830  
 —, Message from the President, Dec., 1244  
 —, 16th UNIATEC Congress, report, Dec., 1254  
**Eilers, Carl G.**, The BTSC Multi-Channel Television Sound System, Nov., 1134  
**Elrefaie, A. F., and Chakraborty, D.**, Differential Gain and Differential Phase in Satellite TV Transmission, Nov., 1150  
**Erland, Jonathan**, Front Projection: Tessellating the Screen, March, 278  
**Eto, Yoshizumi; Mita, Seiichi; Nagahara, Shusaku; and Umemoto, Masuo**, An Experimental Digital VTR for HDTV, Feb., 215  
**Eyring, Ken; Brandel, Robert; Hoffman, Shel; Hopkins, Bryan; Rabinowitz, David; Schmerler, David; and Wolzien, Thomas**, Component Compositing in Post-Production, Sept., 884

## F

- Favreau, Michel; Artigalas, Max; and Vallee, Jacques**, Digital Production Switchers, March, 295  
**Felix, Michael O., and Coleman, Charles H.**, The Potential of a Modified 8mm Consumer Format in ENG, July, 705  
**Franken, Ad, and N. V. Rao**, Television Camera Tubes and Solid-State Sensors for Broadcast Applications, Aug., 799  
**French, E. F., and Hillyer, F. C. H.**, Static Electricity: An Introduction to the Problems and Their Solutions in the Film and Television Industries, May, 562  
**Fukinuki, Takahiko, and Hirano, Yasuhiro**, The To-and-Fro Zone Plate (TFZP) Method for Observing Frequency Characteristics in Three Dimensions, Sept., 899  
**Fukuda, T., and Yamada, M.**, Quantitative Evaluation of Eye Movements as Judged by Sight-Line Displacements, Dec., 1230

## G

- Garbutt, Rick; McPheeters, Craig; and Wyvill, Brian**, University of Calgary 3-D Computer Animation System, June, 629

- Gershman, Larry**, Television: A Practical View, Jan., 111  
**Ghazey, Mick**, Painting in a Composite Frame Buffer, Oct., 998  
**Goushi, Seiichi; Hioki, Toshiaki; Ishii, Yasuhiro; Izumi, Yoshinori; Morita, Yoshihiro; Ninomiya, Yuichi; Ohta, Osamu; Ohtsuka, Yoshimichi; and Toyama, Tateo**, Optical Videodisc for High-Definition Television by the MUSE, Jan., 25  
**Grimaldi, J. L.; Cayet, A.; and Nasse, D.**, An Experimental All-Digital Television Center, Jan., 13

## H

- Hedtke, Rolf**, Measurement Methods and Diagnostic Techniques for the Digital Television Tape Recorder (DTTR), Sept., 878  
**Heitmann, J. K. R.**, Electrical System Design for the SMPTE D-1 DTTR, Dec., 1215  
**Hillyer, F. C. H., and French, E. F.**, Static Electricity: An Introduction to the Problems and Their Solutions in the Film and Television Industries, May, 562  
**Hines, Stephen P.**, Front-Projection Screens: Properties and Applications, Sept., 903  
**Hioki, Toshiaki; Goushi, Seiichi; Ishii, Yasuhiro; Izumi, Yoshinori; Morita, Yoshihiro; Ninomiya, Yuichi; Ohta, Osamu; Ohtsuka, Yoshimichi; and Toyama, Tateo**, Optical Videodisc for High-Definition Television by the MUSE, Jan., 25  
**Hirano, Yasuhiro, and Fukinuki, Takahiko**, The To-and-Fro Zone Plate (TFZP) Method for Observing Frequency Characteristics in Three Dimensions, Sept., 899  
**Hoffman, Shel; Brandel, Robert; Eyring, Ken; Hopkins, Bryan; Rabinowitz, David; Schmerler, David; and Wolzien, Thomas**, Component Compositing in Post-Production, Sept., 884  
**Hoffner, Randy**, Stereo TV — Mono is the Problem, June, 624  
**Holoch, Gerhard, and Mayer, Norbert**, Improved PAL Using a Combination of NTSC, SECAM, and PAL, July, 707  
**Hope, Thomas W.**, 1985 Progress Report — Hope Reports, April, 430  
**Hopkins, Bryan; Brandel, Robert; Eyring, Ken; Hoffman, Shel; Rabinowitz, David; Schmerler, David; and Wolzien, Thomas**, Component Compositing in Post-Production, Sept., 884  
**Hsu, Stephen C.**, The Kell Factor: Past and Present, Feb., 206

## I

- Ike, Kazuo, and Dare, Peter A.**, SMPTE Type D-1 Cassette Design Considerations, Sept., 874  
**Ikeda, S.; Dienhart, R.; Kamata, T.; Kohno, A.; Shimizu, M.; and Yamamoto, S.**, Recent Development of a Broadcast-Quality CCD Camera, Nov., 1158  
**Inatsu, Minoru; Kasai, Susumu; Kawamura, Toshiaki; Kirino, Toru; Ogihara, Hiroto; and Tominaga, Tamotsu**, Progress Report on Recent Development on One Manufacturer's 1/4-in. ENG Recorder, Jan., 20

- Ishii, Yasuhiro; Hioki, Toshiaki; Goushi, Seiichi; Izumi, Yoshinori; Morita, Yoshihiro; Ninomiya, Yuichi; Ohta, Osamu; Ohtsuka, Yoshimichi; and Toyama, Tateo**, Optical Videodisc for High-Definition Television by the MUSE, Jan., 25
- Iwata, Akira; Monjo, Yoshio; Niikura, Teruo; and Tamura, Hisao**, A New Method of Video Synthesis Developed by NHK, July, 702
- Izumi, Yoshinori; Ishii, Yasuhiro; Hioki, Toshiaki; Goushi, Seiichi; Morita, Yoshihiro; Ninomiya, Yuichi; Ohta, Osamu; Ohtsuka, Yoshimichi; and Toyama, Tateo**, Optical Videodisc for High-Definition Television by the MUSE, Jan., 25

## J

- Jones, Bronwen L., and McManus, Pamela R.**, Graphic Scaling of Qualitative Terms, Nov., 1166

## K

- Kamata, T.; Dienhart, R.; Ikeda, S.; Kohno, A.; Shimizu, M.; and Yamamoto, S.**, Recent Development of a Broadcast-Quality CCD Camera, Nov., 1158
- Kasai, Susumu; Inatsu, Minoru; Kawamura, Toshiaki; Kirino, Toru; Ogihara, Hiroto; and Tominaga, Tamotsu**, Progress Report on Recent Development on One Manufacturer's 1/4-in. ENG Recorder, Jan., 20
- Kawamura, Toshiaki; Kasai, Susumu; Inatsu, Minoru; Kirino, Toru; Ogihara, Hiroto; and Tominaga, Tamotsu**, Progress Report on Recent Development on One Manufacturer's 1/4-in. ENG Recorder, Jan., 20
- Keiler, J. A., and Pollakowski, G.**, Persulfate/Quinone Bleach — Environmental and Economic Aspects, Feb., 220
- Kennedy, M. Carlos**, The 1985 Progress Report — Foreword, April, 406
- Keys, Lyle, and Reynolds, Don**, Signal Distribution in Tomorrow's Television Plant, Oct., 1031
- Kirino, Toru; Kawamura, Toshiaki; Kasai, Susumu; Inatsu, Minoru; Ogihara, Hiroto; and Tominaga, Tamotsu**, Progress Report on Recent Development on One Manufacturer's 1/4-in. ENG Recorder, Jan., 20
- Kohno, A.; Dienhart, R.; Ikeda, S.; Kamata, T.; Shimizu, M.; and Yamamoto, S.**, Recent Development of a Broadcast-Quality CCD Camera, Nov., 1158

## L

- Leiner, H. Richard**, Digital Medical Image Storage on VHS Cassette, Aug., 805
- Leonard, Eugene**, Dynamically Reconfigurable Video/Graphic Processor, June, 637

## M

- Mantchev, N.; Aroya, I.; Dragostinov, T.; Nedyalkov, E.; Popova, E.; Stankov, A.; and Zhivkov, P.**, Transmission of Additional Information in the Active Television Lines, Aug., 814

- MacClymont, Donald R., and Wood, John H.**, New Developments in Electronic Character Generation, May, 557
- Matney, Earl, and Baker, Dan**, Determining Valid Component Analog Video Signals with a 3-D Vector Representation, May, 539
- Matsumoto, Shuichi; Murakami, Hitomi; and Yamamoto, Hideo**, Coding Performance of Motion-Compensated Interframe, Interfield, and Intrafield Adaptive Prediction Coding for Composite and Component TV Signals, May, 542
- Mayer, Norbert, and Holoch, Gerhard**, Improved PAL Using a Combination of NTSC, SECAM, and PAL, July, 707
- McCroskey, Donald C.**, 1985 Progress Report — Television, April, 420
- McManus, Pamela R., and Jones, Bronwen L.**, Graphic Scaling of Qualitative Terms, Nov., 1166
- McPheeters, Craig; Garbutt, Rick; and Wyvill, Brian**, University of Calgary 3-D Computer Animation System, June, 629
- Mester, Roland**, Optimization of the D-1 DTTT Standard by Simulation Techniques, Oct., 1017
- Mirabito, Michael, and Morgenstern, Barbara L.**, Bibliography: New Technology in Video and Related Fields, Feb., 239
- Mita, Seiichi; Eto, Yoshizumi; Nagahara, Shusaku; and Umemoto, Masuo**, An Experimental Digital VTR for HDTV, Feb., 215
- Monjo, Yoshio; Iwata, Akira; Niikura, Teruo; and Tamura, Hisao**, A New Method of Video Synthesis Developed by NHK, July, 702
- Moore, Arthur R., and Sharrock, Michael P.**, Magnetic Media for the Digital Television Tape Recorder, Oct., 1004
- Moorer, James A.; Boorish, Jeffrey; and Nye, Peter**, SoundDroid: A New System for Electronic Post-Production of Sound, May, 567
- Morgenstern, Barbara L., and Mirabito, Michael**, Bibliography: New Technology in Video and Related Fields, Feb., 239
- Morita, Yoshihiro; Izumi, Yoshinori; Ishii, Yasuhiro; Hioki, Toshiaki; Goushi, Seiichi; Ninomiya, Yuichi; Ohta, Osamu; Ohtsuka, Yoshimichi; and Toyama, Tateo**, Optical Videodisc for High-Definition Television by the MUSE, Jan., 25
- Morrison, E. Fraser**, Technical Advances in Type-C Picture Processing, July, 713
- Murakami, Hitomi; Matsumoto, Shuichi; and Yamamoto, Hideo**, Coding Performance of Motion-Compensated Interframe, Interfield, and Intrafield Adaptive Prediction Coding for Composite and Component TV Signals, May, 542

## N

- Nagahara, Shusaku; Mita, Seiichi; Eto, Yoshizumi; and Umemoto, Masuo**, An Experimental Digital VTR for HDTV, Feb., 215
- Nasse, D.; Grimaldi, J. L.; and Cayet, A.**, An Experimental All-Digital Television Center, Jan., 13
- Nedyalkov, E.; Aroya, I.; Dragostinov, T.; Mantchev, N.; Popova, E.; Stankov, A.; and Zhivkov, P.**, Transmission of Additional Information in the Active Television Lines, Aug., 814
- Nicholls, William C.**, The User Requirements for the 4:2:2 Component Digital VTR, Nov., 1139

- Niikura, Teruo; Iwata, Akira; Monjo, Yoshio; and Tamura, Hisao**, A New Method of Video Synthesis Developed by NHK, July, 702
- Ninomiya, Yuichi; Morita, Yoshihiro; Izumi, Yoshinori; Ishii, Yasuhiro; Hioki, Toshiaki; Goushi, Seiichi; Ohta, Osamu; Ohtsuka, Yoshimichi; and Toyama, Tateo**, Optical Videodisc for High-Definition Television by the MUSE, Jan., 25
- Nye, Peter; Moorer, James A.; and Boorish, Jeffrey**, SoundDroid: A New System for Electronic Post-Production of Sound, May, 567

## O

- Ogihara, Hiroto; Kirino, Toru; Kawamura, Toshiaki; Kasai, Susumu; Inatsu, Minoru; and Tominaga, Tamotsu**, Progress Report on Recent Development on One Manufacturer's 1/4-in. ENG Recorder, Jan., 20
- Ohta, Osamu; Ninomiya, Yuichi; Morita, Yoshihiro; Izumi, Yoshinori; Ishii, Yasuhiro; Hioki, Toshiaki; Goushi, Seiichi; Ohtsuka, Yoshimichi; and Toyama, Tateo**, Optical Videodisc for High-Definition Television by the MUSE, Jan., 25
- Ohtsuka, Yoshimichi; Ohta, Osamu; Ninomiya, Yuichi; Morita, Yoshihiro; Izumi, Yoshinori; Ishii, Yasuhiro; Hioki, Toshiaki; Goushi, Seiichi; and Toyama, Tateo**, Optical Videodisc for High-Definition Television by the MUSE, Jan., 25
- Orsburn, Michael L.**, Scene-by-Scene Color Correction: The Next Generation, Aug., 790

## P

- Pawelski, Robert L., and Rzeszewski, Theodore S.**, Efficient Transmission of Digital Component Video, Sept., 889
- Pollakowski, G., and Keiler, J. A.**, Persulfate/Quinone Bleach — Environmental and Economic Aspects, Feb., 220
- Popova, E.; Aroya, I.; Dragostinov, T.; Mantchev, N.; Nedyalkov, E.; Stankov, A.; and Zhivkov, P.**, Transmission of Additional Information in the Active Television Lines, Aug., 814
- Powell, Steven J.; Bogdanowicz, Mitchell J.; Sehlin, Richard C.; and Zavada, Roland J.**, Interface of Motion-Picture Films and Video, June, 614
- , and **Reinking, Frank R.**, Eastman Color High-Speed Negative Film 7292, Sept., 870
- Prezzano, Wilbur J.**, Changing Times...Unchanging Values, Jan., 106

## R

- Rao, N. V., and Franken, Ad**, Television Camera Tubes and Solid-State Sensors for Broadcast Applications, Aug., 799
- Rabinowitz, David; Brandel, Robert; Eyring, Ken; Hoffman, Shel; Hopkins, Bryan; Schmerler, David; and Wolzien, Thomas**, Component Compositing in Post-Production, Sept., 884
- Reinking, Frank R., and Powell, Steven J.**, Eastman Color High-Speed Negative Film 7292, Sept., 870
- Reynolds, Don, and Keys, Lyle**, Signal Distribution in Tomorrow's Television Plant, Oct., 1031

- Roizen, Joseph**, The Technology Display at the 127th SMPTE Technical Conference, Jan., 140
- Rotthaler, Max**, EBU Activity in Developing Specifications for Film and Television Camera Lenses, July, 720
- Rzeszewski, Theodore S.**, and **Pawelski, Robert L.**, Efficient Transmission of Digital Component Video, Sept., 889

## S

- Schmale, Peter**, Coach: A Tool for Centralized Maintenance, July, 736
- Schmerler, David; Brandel, Robert; Eyring, Ken; Hoffman, Shel; Hopkins, Bryan; Rabinowitz, David; and Wolzien, Thomas**, Component Compositing in Post-Production, Sept., 884
- Schneider, Arthur**, A System Generating High-Resolution Animation to HDTV Film, Aug., 796
- SMPTE/USC Spring Symposium on Image Manipulation, Aug., 816
- Schuler, Chester L.**, The Montage: A New Approach to Editing Feature Films, Aug., 811
- Sehlin, Richard C.; Bogdanowicz, Mitchell J.; Powell, Steven J.; and Zavada, Roland J.**, Interface of Motion-Picture Films and Video, June, 614
- Sharrock, Michael P.**, and **Moore, Arthur R.**, Magnetic Media for the Digital Television Tape Recorder, Oct., 1004
- Sherlock, Michael J.**, Excerpts from Guest Speaker's Luncheon Address, April, 480
- Shimizu, M.; Dienhart, R.; Ikeda, S; Kamata, T.; Kohno, A.; and Yamamoto, S.**, Recent Development of a Broadcast-Quality CCD Camera, Nov., 1158
- Shirk, Thomas R.**, Real-Time Video Assembly Involving Transitions and Keys, June, 649
- Soluk, George**, Understanding Film Dynamics on Continuous-Motion Telecines, March 310
- Spencer, David R.**, The Use of 1,1,1-Trichloroethane Chlorinated Solvent for Cleaning Motion-Picture Film, July, 733
- Stankov, A.; Aroya, I.; Dragostinov, T.; Mantchev, N.; Nedyalkov, E.; Popova, E.; Stankov, A.; and Zhivkov, P.**, Transmission of Additional Information in the Active Television Lines, Aug., 814

- Streeter, Richard G.**, Engineering Report, Jan., 104
- Strolle, Christopher H.**, Cooperative Processing for Improved NTSC Chrominance/Luminance Separation, Aug., 782
- , Engineering Contribution to the 1985 Progress Report, April, 407
- , SMPTE Engineering Vice-President Speaks at the Opening Session, April, 477
- Sugaya, Hiroshi**, The Videotape Recorder: Its Evolution and the Present State of the Art of VTR Technology, March, 301
- Szabo, William**, Guidelines for the Design of Effective Cine Theaters (Part I of a Proposed SMPTE Engineering Guideline), Jan., 30

## T

- Tamura, Hisao; Iwata, Akira; Monjo, Yoshio; and Niikura, Teruo**, A New Method of Video Synthesis Developed by NHK, July, 702
- Tominaga, Tamotsu; Ogihara, Hiroto; Kirino, Toru; Kawamura, Toshiaki; Kasai, Susumu; and Inatsu, Minoru**, Progress Report on Recent Development on One Manufacturer's 1/4-in. ENG Recorder, Jan., 20
- Toyama, Tateo; Ohtsuka, Yoshimichi; Ohta, Osamu; Ninomiya, Yuichi; Morita, Yoshihiro; Izumi, Yoshinori; Ishii, Yasuhiro; Hioki, Toshiaki; and Goushi, Seiichi**, Optical Videodisc for High-Definition Television by the MUSE, Jan., 25

## U

- Umemoto, Masuo; Nagahara, Shusaki; Mita, Seiichi; and Eto, Yoshizumi**, An Experimental Digital VTR for HDTV, Feb., 215

## V

- Vallee, Jacques; Favreau, Michel; and Artigas, Max**, Digital Production Switchers, March, 295

## W

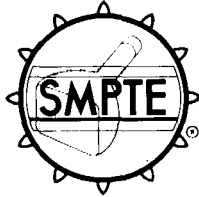
- Watney, J. P.**, Picture-Quality Criteria, Error Statistics, and Error Correction for the D-1 Format DVTR, Dec., 1222
- Wilkinson, J. H.**, The SMPTE Type D-1 Digital Television Tape Recorder — Error Control, Nov., 1144
- Wise, Robert E.**, The Science of Motion Pictures, Jan., 117
- Wolzien, Thomas; Brandel, Robert; Eyring, Ken; Hoffman, Shel; Hopkins, Bryan; Rabinowitz, David; and Schmerler, David**, Component Compositing in Post-Production, Sept., 884
- Wood, John H.**, and **MacClymont, Donald R.**, New Developments in Electronic Character Generation, May, 557
- Wyvill, Brian; Garbutt, Rick; and McPheeters, Craig**, University of Calgary 3-D Computer Animation System, June, 629

## Y

- Yamada, M.**, and **Fukuda, T.**, Quantitative Evaluation of Eye Movements as Judged by Sight-Line Displacements, Dec., 1230
- Yamamoto, Hideo; Murakami, Hitomi; and Matsumoto, Shuichi**, Coding Performance of Motion-Compensated Interframe, Interfield, and Intrafield Adaptive Prediction Coding for Composite and Component TV Signals, May, 542
- Yamamoto, S.; Dienhart, R.; Ikeda, S.; Kamata, T.; Kohno, A.; and Shimizu, M.**, Recent Development of a Broadcast-Quality CCD Camera, Nov., 1158

## Z

- Zavada, Roland J.; Bogdanowicz, Mitchell J.; Sehlin, Richard C.; and Powell, Steven J.**, Interface of Motion-Picture Films and Video, June, 614
- Zhivkov, P.; Aroya, I.; Dragostinov, T.; Mantchev, N.; Nedyalkov, E.; Popova, E.; and Stankov, A.**, Transmission of Additional Information in the Active Television Lines, Aug., 814



## Index to SMPTE-Sponsored American National Standards and Society Recommended Practices and Engineering Guidelines

**Individual Copies, Complete Sets, and Standards Binders:** Individual copies of approved standards, practices, and guidelines and loose-leaf binders containing a complete set of all SMPTE-sponsored documents may be purchased from Society Headquarters.

**Standards Subscription Service:** The service supplies all approved standards, practices, and guidelines which are sponsored by the SMPTE and which are validated during the calendar year. Proposals are published in the *Journal* and are not included in the subscription service. Write to SMPTE for detailed information regarding this service.

Subject	No.	Journal	Subject	No.	Journal
<b>Audio</b>			Recorded		
Photographic Record			Characteristic . . . . .	<b>PH22.208M-1984</b>	Dec. 1984
Super 8 . . . . .	<b>PH22.182-1978</b>	Nov. 1978	4-Track Striped Release		
	<b>R1984</b>		Prints . . . . .	<b>SMPTE 216-1985</b>	June 1985
Control and Data . . . . .	<b>RP 118-1983</b>	Mar. 1984	70mm . . . . .	<b>PH22.185-1980</b>	May 1981
Spectral Response . . . . .	<b>RP 109-1982</b>	May 1983			July 1985 <sup>2</sup>
16mm . . . . .	<b>PH22.41-1983</b>	Oct. 1983	Recorded		
2-Track . . . . .	<b>PH22.204-1981</b>	May 1982	Characteristic . . . . .	<b>SMPTE 217-1985</b>	June 1985
Control and Data . . . . .	<b>RP 114-1983</b>	Jan. 1984	Acoustic Noise Levels, Dubbing Stages	<b>EG 14</b>	June 1986 <sup>1</sup>
Perforated Super 8 . . . . .	<b>RP 126-1984</b>	Apr. 1985	Cross Modulation . . . . .	<b>RP 104-1981</b>	June 1982
Signal-to-Noise			Dialog Recording Level . . . . .	<b>EG 15</b>	Oct. 1986 <sup>1</sup>
Ratio . . . . .	<b>PH22.211M-1984</b>	July 1984	Electro-Acoustic Response, Control		
35mm . . . . .	<b>PH22.40-1984</b>	Aug. 1984	Rooms and Theaters	<b>PH22.202M-1984</b>	Dec. 1984
2-Track . . . . .	<b>PH22.203-1981</b>	May 1982	Intermodulation Distortion . . . . .	<b>RP 120-1983</b>	July 1984
Control and Data,			Noise Levels, Theaters and Review		
Release Prints . . . . .	<b>RP 115-1983</b>	Jan. 1984	Rooms . . . . .	<b>RP 141</b>	Nov. 1985 <sup>1</sup>
Camera Negatives . . . . .	<b>RP 116-1983</b>	Feb. 1984	Photoelectric Output		
Perforated Super 8 . . . . .	<b>RP 126-1984</b>	Apr. 1985	Factor . . . . .	<b>SMPTE 183M-1985</b>	Dec. 1985
Reproduction			Polarity for Analog . . . . .	<b>RP 134-1986</b>	June 1986
Characteristic . . . . .	<b>SMPTE 214M-1984</b>	Apr. 1985	Post-Production Recording Level	<b>EG 9-1985</b>	Dec. 1985
Signal-to-Noise			Record Test Position . . . . .	<b>RP 140</b>	Nov. 1985 <sup>1</sup>
Ratio . . . . .	<b>PH22.211M-1984</b>	July 1984	Test Films		
Magnetic Record			Audio, Use of . . . . .	<b>EG 13</b>	Apr. 1986 <sup>1</sup>
Regular 8 . . . . .	<b>PH22.135-1982</b>	Oct. 1982	Basic Parameters . . . . .	<b>EG 12</b>	Apr. 1986 <sup>1</sup>
Super 8 . . . . .	<b>PH22.164-1982</b>	Jan. 1983	Use and Care . . . . .	<b>RP 45-1972</b>	Aug. 1972
Control and Data . . . . .	<b>RP 117-1983</b>	Mar. 1984		<b>R1982</b>	
Recorded			Time and Control Code		
Characteristic . . . . .	<b>PH22.209M-1984</b>	Dec. 1984	24, 25 and 30 Frames/sec. . . . .	<b>RP 136-1986</b>	Aug. 1986
Sync Pulse . . . . .	<b>EG 7-1984</b>	Oct. 1984	Binary User Groups . . . . .	<b>RP 135-1986</b>	Aug. 1986
16mm 100 mil . . . . .	<b>PH22.112-1983</b>	Jan. 1984	Stripe		
200 mil . . . . .	<b>PH22.97-1982</b>	Oct. 1982	Regular 8 . . . . .	<b>PH22.88-1982</b>	July 1983
Center Position . . . . .	<b>SMPTE 218M-1985</b>	Dec. 1985	Super 8 . . . . .	<b>SMPTE 161-1986</b>	Nov. 1986
Head Gaps,			Regular 8 on 16mm . . . . .	<b>PH22.136-1982</b>	July 1983
2 records . . . . .	<b>PH22.210M-1984</b>	July 1984	Super 8 on 16mm		
Recorded			(1-3) . . . . .	<b>PH22.176-1982</b>	July 1983
Characteristic . . . . .	<b>SMPTE 213M-1984</b>	Jan. 1985	(1-4) . . . . .	<b>SMPTE 162-1986</b>	Nov. 1986
35mm 3-Track . . . . .	<b>PH22.86-1981</b>	Mar. 1982	Super 8 on 35mm (5R)	<b>SMPTE 163-1986</b>	Dec. 1986
4-Track . . . . .	<b>SMPTE 108-1986</b>	May 1986	16mm 30 mil . . . . .	<b>PH22.101-1982</b>	July 1983
Release . . . . .	<b>PH22.137-1981</b>	Nov. 1981	50 mil . . . . .	<b>PH22.127-1983</b>	Mar. 1984
6-Track . . . . .	<b>SMPTE 186-1986</b>	May 1986	100 mil . . . . .	<b>SMPTE 87M-1985</b>	Nov. 1985
Data Tracks, Low			35mm 4-Track Release . . . . .	<b>PH22.177-1982</b>	Aug. 1983
Dispersion . . . . .	<b>RP 137-1986</b>	Aug. 1986	70mm 6-Track Release . . . . .	<b>SMPTE 221</b>	Jan. 1986 <sup>1</sup>

**Society of Motion Picture and Television Engineers**

595 West Hartsdale Ave.  
White Plains, NY 10607  
(914) 761-1100



Subject	No.	Journal	Subject	No.	Journal
Anamorphic Attachments	RP 110-1983	Sept. 1983	Type D-1 19mm		
Scanning Beam	RP 69-1983	June 1984	Cue and Time and Control Code		
Sound Focusing	RP 64-1981	July 1982	Records	SMPTE 228M	Mar. 1986 <sup>1</sup>
Theater Test	RP 35-1985	Oct. 1985	Helical Data and		
70mm Projector Alignment	RP 91-1981	Sept. 1981	Control Records	SMPTE 227M	Mar. 1986 <sup>1</sup>
Magnetic			Magnetic Tape	SMPTE 225M	Mar. 1986 <sup>1</sup>
Super 8 Azimuth Alignment	RP 61-1983	Aug. 1983	Nomenclature	EG 11	Mar. 1986 <sup>1</sup>
Flutter	RP 62-1984	Dec. 1984	Tape Cassette	SMPTE 226M	Mar. 1986 <sup>1</sup>
Multifrequency	RP 92-1986	July 1986	Tape Record	SMPTE 224M	Mar. 1986 <sup>1</sup>
16mm Azimuth Alignment	RP 78-1983	Sept. 1984	Transport Geometry Parameters	EG 10	Mar. 1986 <sup>1</sup>
Flutter	RP 76-1983	Sept. 1984	Type E 3/4-in		
Multifrequency	RP 90-1979	Jan. 1980	Carrier Frequencies,		
35mm Azimuth Alignment	RP 77-1978	Aug. 1978	Pre-emphasis, Audio		
		July 1986 <sup>2</sup>	and Control Signals	RP 87-1980	May 1980
4-Track	RP 80-1984	Mar. 1985	Cassette Dimensions	C98.22M-1980	May 1980
		July 1986 <sup>2</sup>			Oct. 1985 <sup>2</sup>
Flutter	RP 75-1984	Jan. 1985	Record Dimensions	C98.21M-1980	May 1980
4-Track	RP 79-1984	Jan. 1985			Oct. 1985 <sup>2</sup>
Multifrequency	RP 127-1985	Feb. 1986	Small Cassette	V98.31M-1983	Nov. 1983
4-Track	RP 143	May 1986 <sup>1</sup>	Type F 1/2-in		
70mm Multifrequency	RP 128-1985	Feb. 1986	Carrier Frequencies and		
			Pre-emphasis	RP 88-1986	Oct. 1986
			Records and		
			Parameters	SMPTE 23M-1986	Aug. 1986
			Type G 1/2-in		
			Carrier Frequencies, Pre-emphasis,		
			Audio and Control		
			Signals	RP 119-1984	Nov. 1984
			Cassette and Tape	V98.35M-1984	Nov. 1984
			Records	V98.34M-1984	Nov. 1984
			Type H 1/2-in		
			Carrier Frequencies, Pre-emphasis,		
			Audio and Control		
			Signals	RP 112-1983	Feb. 1984
			Records	V98.32M-1983	Feb. 1984
			Tape and Cassette	V98.33M-1983	Feb. 1984
			Type L 1/2-in		
			Basic System, Transport		
			Geometry Parameters	RP 144	July 1986 <sup>1</sup>
			Records	SMPTE 229M	July 1986 <sup>1</sup>
			Video, Audio, Time and Control		
			Code and Tracking		
			Control	SMPTE 230M	July 1986 <sup>1</sup>
			Quadruplex		
			Audio 2 Level/Response	RP 102-1981	Jan. 1982
			Code, Time and Control	SMPTE 12M-1986	June 1986
			Recording Requirements	RP 101-1981	Jan. 1982
			Dropout Detection	RP 47-1985	Sept. 1985
			Dual-Program Audio	RP 89-1984	Feb. 1985
			Headwheel and Guides	RP 36-1984	July 1985
			Labels	RP 26-1981	Apr. 1982
			Leader, Monochrome	V98.2-1982	Dec. 1982
			Color	V98.9-1983	Sept. 1983
			Modulation Practices	RP 6-1985	Sept. 1985
			Patch Splices	RP 5-1982	Jan. 1983
			Records, Characteristics of		
			Audio	SMPTE 3-1986	Oct. 1986
			Record Dimensions, Video,		
			Audio and Tracking Control	V98.6-1981	Oct. 1981
			Record, Tracking Control	RP 16-1982	July 1983
			Reels, 2-in	V98.5-1983	May 1984
			1/2-in	C98.14-1975	Mar. 1976
				R1981	
			Speed	V98.4-1983	Sept. 1983
			Spools, Cartridge	V98.13-1981	Oct. 1981
			Labels	RP 60-1986	July 1986
			Tape Dimensions	C98.1-1978	Aug. 1978
				R1984	
Video Magnetic Tape Recording					
Edit Decision Lists					
Storage	RP 132-1985	May 1986			
Transfer	RP 146	Sept. 1986 <sup>1</sup>			
Tape Care and Handling	RP 103-1982	Oct. 1982			
Helical Scan					
Code, Time and Control,					
Recording Requirements	RP 93-1980	Apr. 1981			
Raw Stock, Reference Tape	V98.26M-1982	Mar. 1983			
Receiver/Monitor Test Tapes					
Types E, G and H	RP 96-1983	Nov. 1983			
Reels, 1-in	SMPTE 24M-1985	July 1985			
Tape, 1-in	V98.25M-1982	Mar. 1983			
Type B 1-in					
Basic Parameters	C98.15M-1980	Apr. 1980			
		Jan. 1986 <sup>2</sup>			
Carrier Frequencies					
and Pre-emphasis	RP 84-1980	Apr. 1980			
Dropout	RP 121-1983	July 1984			
Frequency Response and					
Operating Level	C98.17M-1980	Apr. 1980			
Record Dimensions	C98.16M-1980	Apr. 1980			
Reference Tapes					
Video and Audio	RP 107-1982	June 1983			
Record					
Dimensions	V98.30M-1982	May 1983			
Recorder					
Parameters	V98.29M-1982	May 1983			
Tracking-Control Record	RP 83-1980	Apr. 1980			
Type C 1-in					
Basic Parameters	V98.18M-1983	Nov. 1983			
Channel Allocation, Stereo	RP 142	May 1986 <sup>1</sup>			
Dropout	RP 121-1983	July 1984			
Frequency Response and					
Reference Level	SMPTE 20M-1985	July 1985			
Record Dimensions	V98.19M-1983	May 1984			
Recorder Parameters	RP 86-1985	Aug. 1985			
Reference Tapes					
Interchange	RP 100-1983	Dec. 1983			
Video and Audio	RP 99-1983	Dec. 1983			
Record Dimensions	V98.28M-1983	Dec. 1983			
Recorder Parameters	V98.27M-1983	Dec. 1983			
Tracking-Control Record	RP 85-1985	Aug. 1985			

Subject	No.	Journal
Tape Vacuum Guide	RP 11-1984	Feb. 1985
Tape Usage, Cartridge/ Cassette Spools	EG 6-1982	Mar. 1983
Test Tapes		
Multifrequency		
15 in/s	V98.8-1982	Feb. 1983
7.5 in/s	V98.11-1982	Feb. 1983
Video Frequency,		
15 in/s, HB	RP 43-1983	May 1984
Vertical Interval Signal	RP 57-1974 R1985	Jan. 1975

## MISCELLANEOUS

### Camera Equipment

Space Environment	EG 8-1984	Jan. 1985
Mounting Connections	SMPTE 220-1985	Jan. 1986

### Cartridge, Super 8 Camera

Notches	PH22.166-1981	Nov. 1981
Silent		
50 Ft.		
Model I		
Aperture, Profile, Pressure		
Pad, Film Position	SMPTE 159.2-1986	Sept. 1986
Camera Run Length,		
Perforation Cut-Out,		
End of Run Notch	PH22.200M-1982	Aug. 1983
Cartridge, Cartridge-		
Camera Interface,		
Take-Up Core Drive	SMPTE 159.1-1986	Sept. 1986
Model II		
Cartridge, Cartridge-Camera		
Fit, Core	PH22.190M-1982	June 1983
Film Length,		
Camera Run	PH22.188M-1982	June 1983
Position	PH22.189M-1982	June 1983
Speed, Color Balance,		
Identification	PH22.191M-1982	June 1983

### Sound

50 Ft.		
Model I		
Aperture, Pressure Pad,		
Film Position	PH22.198-1980	Aug. 1980
Camera-Run Length,		
Perforation Cut-Out,		
End-of-Run Notch	PH22.200M-1982	Aug. 1983
Cartridge, Cartridge-Camera		
Interface, Core Drive	PH22.197-1980	Aug. 1980
Pressure Pad Flatness,		
Aperture Profile	PH22.199-1980	Aug. 1980
200 Ft.		
Model I		
Aperture, Profile, Film Position,		
Pressure Pad, Flatness	PH22.206-1982	Apr. 1983
Camera-Run Length,		
Perforation Cut-Out,		
End-of-Run Notch	PH22.200M-1982	Aug. 1983
Cartridge, Cartridge-Camera		
Interface, Core Drive	PH22.205-1982	Apr. 1983

### Conference

Audio Reinforcement	EG 4-1982	Mar. 1983
Projector	EG 3-1984	Oct. 1984

Subject	No.	Journal
Cores for Raw Stock Film	PH22.37-1975 R1981	Oct. 1975

### Density Measurements

Calibration of Densitometers	RP 15-1982	Dec. 1982
Spectral Diffuse	SMPTE 117M-1985	Oct. 1985

### Edge Numbering

16mm Film	PH22.83-1972 1984	Dec. 1972
16mm Release Prints	RP 54-1974 R1984	July 1974

### Emulsion Orientation

Print Winding	RP 39-1970 R1982	Apr. 1970
Raw Stock Winding	PH22.75-1975 R1982	Mar. 1976

### Film Length, 8mm Camera Spool

(25-ft Capacity)	PH22.143-1975 R1981	Feb. 1976
------------------	------------------------	-----------

Graph Paper	RP 22-1966	Dec. 1966
Withdrawn 1986	R1976	Oct. 1986 <sup>3</sup>

### Image Quality

70, 35, 16mm	EG 5-1982	Mar. 1983
--------------	-----------	-----------

### Jump and Weave

70, 35, 16mm	RP 105-1981	June 1982
--------------	-------------	-----------

### Leaders

Preprint, 8mm	RP 49-1986	Oct. 1986
Universal	PH22.55-1983	Sept. 1984

### Lenses

Focal Lengths, Markings,		
35 and 70mm	PH22.28-1982	Nov. 1982
Focus Scales, 16mm and 8mm		
Cameras	PH22.74-1965 R1981	May 1965

### Lens Mounts

16mm and 8mm Cameras	SMPTE 76-1985	May 1985
----------------------	---------------	----------

### Lubrication

16 and 8mm Prints	RP 48-1984	Mar. 1985
-------------------	------------	-----------

### Nomenclature

Cartridge/Cassette	RP 58-1974 R1985	Jan. 1975
Film	SMPTE 56-1984	Mar. 1985

### Notching

Scene Change, 35mm	RP 53-1983	Apr. 1984
--------------------	------------	-----------

<b>Subject</b>	<b>No.</b>	<b>Journal</b>	<b>Subject</b>	<b>No.</b>	<b>Journal</b>
<b>Raw Stock Identification</b> . . . . .	<b>PH22.184-1973</b>	Nov. 1973	Super 8		
	<b>R1980</b>	Oct. 1985 <sup>2</sup>	Cemented . . . . .	<b>RP 122-1983</b>	July 1984
Container Edge . . . . .	<b>EG 2-1985</b>	Dec. 1985	Tape . . . . .	<b>RP 123-1983</b>	July 1984
			35, 16 and Super 8		
<b>Reels</b>			Magnetic Tape . . . . .	<b>RP 129-1985</b>	Apr. 1986
Regular 8 . . . . .	<b>PH22.23-1975</b>	Apr. 1976	70, 65 and 35mm . . . . .	<b>RP 111-1983</b>	Sept. 1983
	<b>R1981</b>				
Super 8 . . . . .	<b>PH22.160-1983</b>	Apr. 1984	<b>Spools</b>		
75mm diameter . . . . .	<b>SMPTE 212M-1984</b>	Jan. 1985	8mm, 25-ft capacity . . . . .	<b>PH22.107-1975</b>	Feb. 1976
16mm . . . . .	<b>PH22.11-1981</b>	Feb. 1982		<b>R1981</b>	
35mm Shipping . . . . .	<b>SMPTE 192-1985</b>	Jan. 1986	Double 8, 100-ft capacity . . . . .	<b>PH22.173-1975</b>	Feb. 1976
35 and 70mm . . . . .	<b>PH22.4-1983</b>	Apr. 1984		<b>R1981</b>	
			16mm, Daylight-Loading, 50- to 400-ft capacity . . . . .	<b>PH22.174-1981</b>	Mar. 1982
<b>Reversal Color Film Speed</b> . . . . .	<b>SMPTE 146M-1986</b>	Aug. 1986			
			<b>Sprockets</b>		
<b>Safety Film</b> . . . . .	<b>SMPTE 223M-1985</b>	Apr. 1986	Regular 8 . . . . .	<b>RP 73-1977</b>	Jan. 1978
				<b>R1983</b>	
<b>Screens</b>			Super 8 . . . . .	<b>RP 55-1974</b>	Jan. 1975
Gain				<b>R1984</b>	
Determination . . . . .	<b>RP 94-1980</b>	June 1981	16mm . . . . .	<b>RP 74-1977</b>	Jan. 1978
Installation . . . . .	<b>RP 95-1980</b>	June 1981		<b>R1983</b>	
Luminance			35mm . . . . .	<b>PH22.35-1982</b>	Nov. 1982
Drive-in Theaters . . . . .	<b>RP 12-1983</b>	Apr. 1984			
Indoor Theaters . . . . .	<b>SMPTE 196-1986</b>	Oct. 1986	<b>Storage</b>		
Measurement . . . . .	<b>RP 98-1981</b>	Sept. 1981	Edit Decision Lists . . . . .	<b>RP 132-1985</b>	May 1986
Review Rooms, 8mm . . . . .	<b>RP 51-1986</b>	Nov. 1986	Motion-Picture Films . . . . .	<b>RP 131-1985</b>	May 1986
Television . . . . .	<b>RP 41-1983</b>	May 1984			
Slides and Film Strips . . . . .	<b>RP 59-1986</b>	Dec. 1986	<b>Studio Lighting</b>		
			Pivot and Holders . . . . .	<b>RP 124-1984</b>	Nov. 1984
<b>Sensitometric Strips</b> . . . . .	<b>RP 14-1982</b>	Dec. 1982			
			<b>Synchronization</b>		
<b>Spindles</b>			Sound-Picture . . . . .	<b>RP 25-1985</b>	June 1985
Super 8 Projector . . . . .	<b>RP 50-1985</b>	Nov. 1985			
16mm Camera . . . . .	<b>RP 24-1984</b>	June 1985	<b>Tension</b>		
16mm Projector . . . . .	<b>RP 34-1984</b>	July 1985	35mm Systems . . . . .	<b>RP 106-1982</b>	Oct. 1982
35mm Rewind . . . . .	<b>RP 21-1982</b>	Jan. 1983			
			<b>Unsteadiness</b>		
<b>Splices</b>			High-Speed Camera . . . . .	<b>RP 17-1964</b>	May 1964
16 and Regular 8				<b>R1982</b>	
Projection Tape . . . . .	<b>RP 130-1985</b>	Apr. 1986			
Transverse Cemented . . . . .	<b>PH22.24-1982</b>	Aug. 1982			

R—Reaffirmed.

<sup>1</sup> Proposal.

<sup>2</sup> Proposed editorial revision.

<sup>3</sup> Withdrawal notice.

# American National Standards, SMPTE Recommended Practices, Engineering Guidelines, and International Standards — 1986 • Volume 95

<i>Number</i>	<i>Title</i>	<i>Issue</i>	<i>Page</i>
<b>American National Standards</b>			
ANSI/SMPTE 3-1986	Approved, Video Recording — Frequency Response and Operating Level of Recorders and Reproducers — Audio 1 Record on 2-in Tape Operating at 15 and 7.5 in/s	Oct.	1123
ANSI/SMPTE 10M-1985	Approved, Motion-Picture Film (16-mm) — Projector Usage	Apr.	531
ANSI/SMPTE 12M-1986	Approved, Television — Time and Control Code — Video and Audio Tape for 525-Line/60-Field Systems	June	689
SMPTE 15M	Proposed Editorial Revision, Video Recording — 1-in Type B Helical Scan — Basic System Parameters	Jan.	84
ANSI/SMPTE 23M-1986	Approved, Video Recording — 1/2-in Type F Helical-Scan — Records	Aug.	856
ANSI/SMPTE 93-1986	Approved, Motion-Picture Film (35-mm) — Perforated BH	Aug.	859
ANSI/SMPTE 108-1986	Approved, Motion-Picture Film (35-mm) — Four 150-Mil Magnetic Audio Records	May	601
ANSI/SMPTE 109-1986	Approved, Motion-Picture Film (16-mm) — Perforated 1R	July	766
ANSI/SMPTE 110-1986	Approved, Motion-Picture Film (16-mm) — Perforated 2R	July	767
SMPTE 119	Proposed Editorial Revision, Motion-Picture Film (65-mm) — 70-mm Film Perforated 65-mm, KS-1870	Sept.	969
ANSI/SMPTE 146M-1986	Approved, Motion-Picture Film — Determination of Speed — 16- and 8-mm Reversal Color Camera Films	Aug.	860
ANSI/SMPTE 159.1-1986	Approved, Motion-Picture Film (8-mm Type S) — Model 1 Camera Cartridge, Cartridge-Camera Interface and Take-Up Core Drive	Sept.	970
ANSI/SMPTE 159.2-1986	Approved, Motion-Picture Film (8-mm Type S) — Model 1 Camera Cartridge Aperture, Camera Aperture Profile, Film Position, Pressure Pad and Flatness	Sept.	971
ANSI/SMPTE 161-1986	Approved, Motion-Picture Film (8-mm Type S) — Magnetic Striping	Nov.	1200
ANSI/SMPTE 162-1986	Approved, Motion-Picture Film (8-mm Type S) — Magnetic Striping — 16-mm Film Perforated 8-mm Type S, (1-4)	Nov.	1199
ANSI/SMPTE 163-1986	Approved, Motion-Picture Film (8-mm Type S) — Magnetic Striping — 35-mm Film Perforated 8-mm Type S, 5R	Dec.	1297
SMPTE 165	Proposed Editorial Revision, Motion-Picture Film (8-mm Type S) — 35-mm Film Perforated 8-mm Type S, 5R (1-3-5-7-0)	Sept.	969
ANSI/SMPTE 171-1986	Approved, Motion-Picture Film (35-mm) — Perforated 16-mm, 3R (1-3-0)	Dec.	1298
ANSI/SMPTE 179-1985	Approved, Motion-Picture Film (8-mm Type S) — Printed Areas — 35-mm Film Perforated 2R and 5R	Feb.	269
ANSI/SMPTE 181-1985	Approved, Motion-Picture Film (8-mm Type S) — Printed Areas — 16-mm Film Perforated 8-mm Type S (1-3)	Feb.	270
ANSI/SMPTE 186-1986	Approved, Motion-Picture Film (35-mm) — Six 100-Mil Magnetic Audio Records	May	602
ANSI/SMPTE 192-1985	Approved, Motion-Picture Equipment — Shipping Reels for 35-mm Prints	Jan.	85
ANSI/SMPTE 196M-1986	Approved, Motion-Picture Film — Screen Luminance and Viewing Conditions — Indoor Theater Projection	Oct.	1124
ANSI/SMPTE 220-1985	Approved, Motion-Picture and Television Equipment — Camera Mounting Connections — 1/4-Inch-20 Thread and 3/8-Inch-16 Thread Tripod Screws	Jan.	86
SMPTE 221	Proposed, Motion-Picture Film (70-mm) — Magnetic Striping — Six-Track Audio Release Prints	Jan.	89
SMPTE 222M	Proposed, Television — Monitor System Electro-Acoustic Response — Control and Review Rooms	Jan.	90
ANSI/SMPTE 223M-1985	Approved, Motion-Picture Film — Safety Film	Apr.	532
SMPTE 224M	Proposed, Component Digital Video Recording — 19-mm Type D-1 Cassette — Tape Record	Mar.	359
SMPTE 225M	Proposed, Component Digital Video Recording — 19-mm Type D-1 Cassette — Magnetic Tape	Mar.	361
SMPTE 226M	Proposed, Component Digital Video Recording — 19-mm Type D-1 Cassette — Tape Cassette	Mar.	362
SMPTE 227M	Proposed, Component Digital Video Recording — 19-mm Type D-1 Cassette — Helical Data and Control Records	Mar.	375
SMPTE 228M	Proposed, Component Digital Video Recording — 19-mm Type D-1 Cassette — Cue and Time and Control Code Records	Mar.	395
SMPTE 229M	Proposed, Video Recording — 1/2-in Type L Cassette — Records	July	774
SMPTE 230M	Proposed, Video Recording — 1/2-in Type L Electrical Parameters — Video, Audio, Time and Control Code and Tracking Control	July	770

<i>Number</i>	<i>Title</i>	<i>Issue</i>	<i>Page</i>
<b>SMPTE Recommended Practices</b>			
RP 9-1986	Approved, Dimensions of Double-Frame 35-mm 2X2 Slides for Precise Applications in Television .....	Nov.	1201
RP 18-1986	Approved, Specifications for Test Films for Subjective Checking of 16-mm Motion-Picture Audio Projectors .....	Dec.	1300
RP 22-1966	Proposed Withdrawal, Specifying Graph Paper Used in Inter-Laboratory Exchange of Plotted Sensitometric Data .....	Jan.	84
	Withdrawn 1986, Specifying Graph Paper Used in Inter-Laboratory Exchange of Plotted Sensitometric Data .....	Oct.	1122
RP 27.4-1985	Approved, Specifications for Operational Test Pattern for Checking Jitter, Weave and Travel Ghost in Television Projectors .....	Jan.	87
RP 46-1985	Approved, Density of Color Prints and Slides for Television .....	Jan.	88
RP 49-1986	Approved, Leaders for 8-mm Type R and S Motion-Picture Release Prints Used in Continuous-Loop Cartridges .....	Oct.	1126
RP 51-1986	Approved, Screen Luminance and Viewing Conditions for 8-mm Review Rooms	Nov.	1200
RP 57-1974	Reaffirmed 1985, Vertical Interval Reference (VIR) Signal .....	Jan.	84
RP 58-1974	Reaffirmed 1985, Nomenclature for Devices Enclosing 8-mm Motion-Picture Film for Projection .....	Jan.	84
RP 59-1986	Approved, Color and Luminance of Review Room Screens for Viewing Motion-Picture Materials Intended for Slides or Film Strips .....	Dec.	1299
RP 60-1986	Approved, Labels for Cartridge Spools for 2-in Quadruplex Video Magnetic Tape	July	768
RP 77	Proposed Editorial Revision, Specifications for Azimuth Test Film for 35-mm Studio Audio Reproducers, Magnetic Type .....	July	765
RP 80	Proposed Editorial Revision, Specifications for Azimuth Test Film for 35-mm Four-Track Striped Release Print Audio Reproducers, Magnetic Type .....	July	765
RP 88-1986	Approved, Reference Carrier Frequencies and Pre-emphasis Characteristic for 1/2-in Type F Helical-Scan Video Tape Recording .....	Oct.	1126
RP 92-1986	Approved, Specifications for Audio Level and Multifrequency Test Films for 8-mm Type S Audio Reproducers, Magnetic Type .....	July	769
RP 127-1985	Approved, Specifications for Type U Audio Level and Multifrequency Test Film for 35-mm Studio Audio Reproducers, Magnetic Full-Coat Type .....	Feb.	271
RP 128-1985	Approved, Specifications for Audio Level and Multifrequency Test Film for 70-mm Striped Six-Track Release Print Audio Reproducers, Magnetic Type .....	Feb.	272
RP 129-1985	Approved, Requirements for 35-mm, 16-mm and 8-mm Type S Tape Splices on Magnetic Audio Recording Motion-Picture Film .....	Apr.	534
RP 130-1985	Approved, Dimensions of Tape Splices on 16-mm and 8-mm Type R Motion-Picture Film, Projection Type .....	Apr.	532
RP 131-1985	Approved, Storage of Motion-Picture Films .....	May	603
RP 132-1985	Approved, Storage of Edit Decision Lists on 8-in Flexible Diskette Media .....	May	605
RP 133-1986	Approved, Specifications for Medical Diagnostic Imaging Test Pattern for Television Monitors and Hard-Copy Recording Cameras .....	June	693
RP 134-1986	Approved, Polarity for Analog Audio Magnetic Recording and Reproduction ..	June	696
RP 135-1986	Approved, Use of Binary User Groups in Motion-Picture Time and Control Codes	Aug.	860
RP 136-1986	Approved, Time and Control Codes for 24, 25 or 30 Frame-Per-Second Motion-Picture Systems .....	Aug.	862
RP 137-1986	Approved, Data Tracks on Low-Dispersion Magnetic Coatings on 35-mm Motion-Picture Film .....	Aug.	865
RP 138-1986	Approved, Control Message Architecture .....	Sept.	974
RP 139-1986	Approved, Tributary Interconnection .....	Sept.	976
RP 142	Proposed, Channel Allocation for 1-In Type C Stereo Audio .....	May	607
RP 143	Proposed, Specifications for Type U Audio Level and Multifrequency Test Film for 35-mm Striped Four-Track Release Print Audio Reproducers, Magnetic Type .....	May	608
RP 144	Proposed, Basic Systems and Transport Geometry Parameters for 1/2-in Type L Cassette .....	July	775
RP 145	Proposed, Color Monitor Colorimetry .....	Sept.	980
RP 146	Proposed, Transfer of Edit Decision Lists .....	Sept.	980

### **SMPTE Engineering Guidelines**

EG 10	Proposed, Tape Transport Geometry Parameters for 19-mm Type D-1 Cassette for Component Digital Video Recording .....	Mar.	397
EG 11	Proposed, Nomenclature for 19-mm Type D-1 Cassette for Component Digital Video Recording .....	Mar.	399

<i>Number</i>	<i>Title</i>	<i>Issue</i>	<i>Page</i>
EG 12	Proposed, Control of Basic Parameters in the Manufacture of SMPTE Photographic and Magnetic Test Films .....	Apr.	535
EG 13	Proposed, Use of Audio Magnetic Test Films .....	Apr.	536
EG 14	Proposed, Acoustic Background Noise Levels in Dubbing Stages .....	June	697
EG 15	Proposed, Recording Level for Dialog in Motion-Picture Production .....	Oct.	1127

### **International Standards**

ISO 26-1985	Approved, Cinematography — Projector Usage of 16 mm Motion-Picture Films for Direct Front Projection — Specifications .....	May	609
ISO 162-1985	Approved, Cinematography — Head Gaps and Sound Records for Three-, Four-, or Six-Track Magnetic Sound Records on 35 mm and Single-Track on 17.5 mm Motion-Picture Film Containing No Picture — Positions and Width Dimensions .....	June	698
ISO 1223-1985	Approved, Cinematography — Picture Areas for Motion-Picture Films and Slides for Television — Position and Dimensions .....	July	777
ISO 1780-1984	Approved, Cinematography — Motion-Picture Camera Cartridge, 8 mm Type S Model 1 — Aperture, Camera Aperture Profile, Film Position, Pressure Pad and Pressure Pad Flatness — Dimensions and Specifications .....	Jan.	92
ISO 4834-1986	Approved, Cinematography — Magnetic Sound Test Films Excluding Striped Release Prints — Basic Technical Characteristics .....	Sept.	992
ISO 6083-1985	Approved, Cinematography — Splices for Use on 70 mm, 65 mm, 35 mm and 16 mm Motion-Picture Films — Dimensions and Locations .....	Mar.	400
ISO 6896-1984	Approved, Cinematography — Intermittent Sprockets for 35 mm Motion-Picture Projectors — Dimensions .....	Feb.	273
ISO 7831-1986	Approved, Cinematography — A-Chain Frequency Response for Reproduction of 35 mm Photographic Sound — Reproduction Characteristics .....	Oct.	1128
ISO 8400-1985	Approved, Cinematography — Position of Emulsion Surface of 16 mm Motion-Picture Prints — Identification .....	Apr.	537
ISO 8590-1985	Approved, Cinematography — Audio Records on 35 mm and 70 mm Motion-Picture Release Prints with Magnetic Stripes — Recorded Characteristics ..	Aug.	865