
American National Standards, SMPTE Recommended Practices, Engineering Guidelines, and International Standards — 1982 • Volume 91

<i>Number</i>	<i>Title</i>	<i>Issue</i>	<i>Page</i>
American National Standards			
PH22.8-1981	Approved, Dimensions of Projectable Image Area on 16-mm Motion-Picture Film	Feb.	220
PH22.11-1981	Approved, Dimensions for 16-mm Motion-Picture Projection Reels (200 to 2300-Ft Capacity)	Feb.	222
PH22.17-1982	Approved, Dimensions for 16-mm Motion-Picture Film Perforated 8-mm Type R, 2R . .	Aug.	765
PH22.20-1981	Approved, Dimensions of Projectable Image Area on 8-mm Type R Motion-Picture Film	Feb.	221
PH22.21M-1981	Approved, Specifications for Camera Usage of Double-Width 8-mm Type R Motion-Picture Film Perforated Two Edges	Mar.	326
PH22.24-1982	Approved, Dimensions of Transverse Cemented Splices on 16-mm and 8-mm Type R Motion-Picture Film	Aug.	766
PH22.28-1982	Approved, Dimensions for 35- and 70-mm Motion-Picture Projection Lenses and Mounts	Nov.	1135
PH22.35-1982	Approved, Dimensions of Universal Intermittent Sprockets for 35-mm Motion-Picture Projectors	Nov.	1136
PH22.40	Proposed Editorial Revision, Position, Dimensions and Reproducing Speed of Photographic Audio Records on 35-mm Motion-Picture Release Prints	Nov.	1134
PH22.41	Proposed Editorial Revision, Dimensions of Photographic Audio Records on 16-mm Motion-Picture Prints	Feb.	219
PH22.48	Proposed Editorial Revision, Location of Printing Areas for 16-mm Picture and Sound Contact Printing	Oct.	1037
PH22.51	Proposed Withdrawal, Intermodulation Tests for 16-mm Variable Density Photographic Sound Prints	June	614
PH22.55	Proposed Editorial Revision, Specifications for Leaders and Cue Marks for 35-mm and 16-mm Sound Motion-Picture Release Prints	Feb.	219
PH22.75-1975	Reaffirmed, Designation of A and B Windings for Motion-Picture Raw Stock	Oct.	1037
PH22.86-1981	Approved, Position, Dimensions and Reproducing Speed of Three 200-Mil Magnetic Sound Records on 35-mm and One Record on 17.5-mm Motion-Picture Film	Mar.	325
PH22.96-1982	Approved, Dimensions for Television Image Area on 16-mm Motion-Picture Film	Dec.	1244
PH22.97-1982	Approved, Position, Dimensions and Reproducing Speed of 200-Mil Magnetic Sound Record on 16-mm Motion-Picture Film	Oct.	1038
PH22.111-1982	Approved, Dimensions of Exposed Areas for Picture and Photographic Sound on 35-mm Motion-Picture Prints Made on Continuous Contact Printers	Aug.	767
PH22.135-1982	Approved, Position, Dimensions and Reproducing Speed of Magnetic Sound Record on 8-mm Type R Motion-Picture Film	Oct.	1039
PH22.172.1-1969	Proposed Withdrawal, Dimensions of Cemented Splices on 8-mm Motion-Picture Film Perforated Super 8, Projection Type	June	614
PH22.172.2-1976	Proposed Withdrawal, Dimensions of Tape Splices on 8-mm Motion-Picture Film Perforated 8-mm Type S (Super 8), Projection Type	June	614
PH22.174-1981	Approved, Dimensions for 16-mm Daylight-Loading Motion-Picture Camera Spools (50- to 400-Ft Capacity)	Mar.	326
PH22.203-1981	Approved, Dimensions of Two-Track Photographic Sound Records on 35-mm Motion-Picture Prints	May	536
PH22.204-1981	Approved, Dimensions of Two-Track Photographic Sound Records on 16-mm Motion-Picture Prints	May	537
PH22.207M	Proposed, Electrical and Mechanical Characteristics for Digital Control Interface	Sept.	888
PH22.208M	Proposed, Recorded Characteristic of Magnetic Audio Records on 35-mm Motion-Picture Film	Nov.	1137
PH22.209M	Proposed, Recorded Characteristic of Magnetic Audio Records on 8-mm Type S Motion-Picture Prints and Full-Coat Magnetic Film Perforated 8-mm Type S	Nov.	1138
V98.2-1982	Approved, Specifications of Monochrome Video Magnetic Tape Leader	Dec.	1243
V98.9	Proposed Editorial Revision, Specifications for Color Video Magnetic Tape Leader	Jan.	131
V98.18M	Proposed Editorial Revision, Basic System and Transport Geometry Parameters for 1-in Type C Helical-Scan Video Recording	Jan.	131
V98.19M	Proposed Editorial Revision, Dimensions and Location of Records for 1-in Type C Helical-Scan Video Tape Recording	Oct.	1037
V98.32M	Proposed, Dimensions and Location of Records for 1/2-in Type H Helical-Scan Video Tape Cassette Recording	July	683
V98.33M	Proposed, Dimensions of Video Tape and Video Cassette for 1/2-in Type H Helical-Scan Video Type Recording	July	685

<i>Number</i>	<i>Title</i>	<i>Issue</i>	<i>Page</i>
SMPTE Recommended Practices			
RP 12	Proposed Revision, Screen Luminance for Drive-In Theaters	Aug.	768
RP 14-1982	Approved, Plotting Data from Sensitometric Strips Exposed on Type Ib2 (Intensity Scale) Sensitometers	Dec.	1245
RP 15-1982	Approved, Calibration of Densitometers Used for Black-and-White Photographic Density Measurement	Dec.	1245
RP 17-1964	Reaffirmed, A Photographic Recording Technique for Measuring High-Speed Camera Image Unsteadiness	June	614
RP 18-1981	Approved, Specifications for Test Films for Subjective Checking of 16-mm and 8-mm Type S Motion-Picture Sound Projectors	Apr.	438
RP 19	Proposed Editorial Revision, Specifications for 8-mm Type R Registration Test Film ..	Mar.	324
RP 20	Proposed Editorial Revision, Specifications for 16-mm Registration Test Film	Mar.	324
RP 26-1981	Approved, Label Specifications for Quadruplex and Helical-Scan Video Magnetic Tape Recordings	Apr.	439
RP 27.6-1972	Proposed Withdrawal, Specifications for Gray-Scale Operational Alignment Test Pattern for Studio and Field Television Cameras	Dec.	1242
RP 29-1968	Withdrawn, Video Test Tape for Quadruplex Video Frequency Magnetic Tape Recorders Operating at 15 in/s and Practice LBM of SMPTE Recommended Practice RP 6 ...	Apr.	437
RP 39-1970	Reaffirmed, Specifications for Maintaining an Emulsion-In Orientation on Theatrical Release Prints	June	614
RP 40	Proposed Editorial Revision, Specifications for 35-mm Projector Alignment and Screen Image Quality Test Film	May	535
RP 41	Proposed Editorial Revision, Evaluation of Color Films Intended for Television	Sept.	887
RP 42-1970	Withdrawn, Emulsion Orientation of Super 8 Release Prints	Aug.	764
RP 43	Proposed Editorial Revision, Video Test Tape for Quadruplex Video Frequency Magnetic Tape Recorders Operating at 15 in/s and Practice HB of SMPTE Recommended Practice RP 6	Sept.	887
RP 44-1975	Withdrawn, Video Test Tape for Quadruplex Video Frequency Magnetic Tape Recorders Operating at 7.5 in/s and Practice HB of SMPTE Recommended Practice RP 6 ...	Aug.	764
RP 52-1974	Withdrawn, Evaluation of Screen Luminance and Color in Review Rooms Used for Color Television Films	Apr.	437
RP 53	Proposed Revision, Scene-Change Methods for Printing 35-mm, 16-mm and 8-mm Type S Motion-Picture Film	Aug.	769
RP 61	Proposed Editorial Revision, Specifications for Magnetic-Type Azimuth Test Film for 8-mm Type S Sound Reproducers	May	535
RP 64-1981	Approved, Specifications for Sound-Focusing Test Film for 35-mm Sound Reproducers, Photographic Type	July	690
RP 65-1982	Approved, Step Optical Reduction Printing of 35-mm Images to 16-mm Prints and Duplicate Negatives	Dec.	1248
RP 66-1982	Approved, Step Optical Enlargement Printing of 35-mm Images from 16-mm Images ...	Dec.	1248
RP 67	Proposed Editorial Revision, Specifications for Buzz-Track Test Film for 16-mm Motion-Picture Sound Reproducers, Photographic Type	July	682
RP 96	Proposed Editorial Revision, Specifications for Subjective Reference Tapes for Helical-Scan Video Tape Reproducers for Checking Receiver/Monitor Setup	July	682
RP 101-1981	Approved, Requirements for Recording American National Standard Time and Control Code on Quadruplex Video Tape Recorders	Jan.	132
RP 102-1981	Approved, Frequency Response and Operating Level of Recorders and Reproducers for Audio 2 Record for 2-in Quadruplex Video Magnetic Tape Operating at 15 and 7.5 in/s	Jan.	133
RP 103-1982	Approved, Care and Handling of Video Magnetic Recording Tape	Oct.	1040
RP 104-1981	Approved, Cross-Modulation Tests for Variable-Area Photographic Sound Tracks ...	June	615
RP 105-1981	Approved, Method for Determining the Degree of Jump and Weave in 70-mm, 35-mm and 16-mm Motion-Picture Projected Images	June	617
RP 106-1982	Approved, Film Tension in 35-mm Motion-Picture Systems Operating Under 0.9 m/s (180 ft/min)	Oct.	1041
RP 110	Proposed, Specifications for an Alignment Test Film for Anamorphic Attachments to 35-mm Motion-Picture Projectors	Apr.	439
RP 111	Proposed, Dimensions of 70-mm, 65-mm and 35-mm Motion-Picture Film Splices ...	Apr.	441
RP 112	Proposed, Reference Carrier Frequencies, Pre-emphasis Characteristic and Audio and Control Signals for 1/2-in Type H Helical-Scan Video Tape Cassette Recording ...	July	688
RP 113	Proposed, Supervisory Protocol for Digital Control Interface	Sept.	894
International Standards			
ISO 70-1981	Approved, Cinematography—Monophonic 35 mm Negative Photographic Sound Record on 35 mm Motion-Picture Film—Position and Maximum Width Dimensions	June	618
ISO 486-1982	Approved, Cinematography—16 mm Motion-Picture Film Perforated 8 mm Type R—Cutting and Perforating Dimensions	Oct.	1041
ISO 1700-1981	Approved, Cinematography—8 mm Type S Motion-Picture Raw Stock Film—Cutting and Perforating Dimensions	Feb.	223

<i>Number</i>	<i>Title</i>	<i>Issue Page</i>
ISO 2968-1981	Approved, Cinematography—Recorded Characteristics for Magnetic Sound Record on 8 mm Type S Motion-Picture Prints and Full-Coat Magnetic Film Perforated 8 mm Type S—Specifications	Mar. 328
ISO 3639-1981	Approved, Cinematography—Projection Reels/Spools 75 to 312 mm Diameter for 8 mm Type S Motion-Picture Film—Dimensions and Specifications	Jan. 134
ISO 3774-1982	Approved, Cinematography—35 mm Motion-Picture Film Perforated 8 mm Type S (1-3-5-7-0) and (1-0)—Cutting and Perforating Dimensions	Sept. 897
ISO 6025-1982	Approved, Cinematography—Photographic-Monophonic Sound Test Film—Specifications	Dec. 1249
ISO 6774-1981	Approved, Cinematography—Spectral Response of Photographic Sound Reproducers for 8 mm Type S Motion-Picture Films—Specifications	May 538