

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

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.

Individual Copies or 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.

Subject	No.	Journal	Subject	No.	Journal
Film Dimensions			super 8 on 35mm	PH22.179-1980	Nov. 1980
8mm, Perforated super 8, 1R	PH22.149-1981	Dec. 1981	16mm Contact (positive from negative and reversal) . . .	PH22.48-1976	Oct. 1976 Oct. 1982 ¹
16mm, Perforated regular 8, 2R-1500	PH22.17-1982	Aug. 1982	16mm to 35mm Enlargement Ratio	RP 66-1982	Dec. 1982
16mm, Perforated super 8, (1-3)	PH22.151-1981	Dec. 1981	super 16 to 35 Enlargement Ratio	PH22.201M-1981	Nov. 1981
(1-4)	PH22.168-1973	Aug. 1973	35mm to 16mm Prints and Dupe Negatives	RP65-1982	Dec. 1982
	R1980		35mm Release Picture-Sound Continuous Contact . . .	PH22.111-1982	Aug. 1982
16mm, 1R	PH22.109-1980	May 1981	Image Areas, Projectable		
16mm, 2R	PH22.110-1980	May 1981	8mm Release Prints	RP56-1974	Jan. 1975
35mm, Perforated super 8, 2R-1664 (1-0)	PH22.169-1980	May 1981		R1979	
5R	PH22.165-1981	Oct. 1981	regular 8	PH22.20-1981	Feb. 1982
35mm, Perforated 16mm, 3R (1-3-0)	PH22.171-1980	May 1981	super 8	PH22.154-1976	Dec. 1976
35mm, Perforated 32mm, 2R	PH22.73-1981	Oct. 1981	16mm	PH22.8-1981	Feb. 1982
35mm, BH	PH22.93-1980	Apr. 1981	16 & 35mm TV Review Room	PH22.148-1967	Dec. 1967
35mm, CS-1870	PH22.102-1980	Apr. 1981	35mm	PH22.195-1977	Sept. 1977
35mm, DH-1870	PH22.1-1981	Dec. 1981	70mm	PH22.152-1969	Dec. 1969
35mm, KS	PH22.139-1980	Apr. 1981		R1976	
65mm, KS	PH22.145-1981	Dec. 1981	Sound		
70mm, Perforated 65mm, KS-1870	PH22.119-1981	Dec. 1981	Photographic Record		
Film Usage, Camera			super 8	PH22.182-1978	Nov. 1978
regular 8	PH22.21M-1981	Mar. 1982	16mm	PH22.41-1975	Mar. 1976 Feb. 1982 ¹
super 8	PH22.156-1976	Dec. 1976	2-track	PH22.204-1981	May 1982
16mm	PH22.9-1976	Feb. 1977	35mm	PH22.40-1978	Aug. 1978 Nov. 1982 ¹
35mm	PH22.2-1979	Sept. 1979		PH22.203-1981	May 1982
Film Usage, Projector			Magnetic Record		
regular 8	PH22.22-1975	Apr. 1976	regular 8	PH22.135-1982	Oct. 1982
	R1981		super 8	PH22.164-1975	Oct. 1975
super 8	PH22.155-1976	Dec. 1976	16mm 100 mil	PH22.112-1977	Nov. 1977
16mm	PH22.10-1980	July 1981	200 mil	PH22.97-1982	Oct. 1982
Image Areas, Camera			Recorded Characteristics . .	PH22.209M	Nov. 1982 ²
regular 8	PH22.19-1976	Oct. 1976	35mm 3 track	PH22.86-1981	Mar. 1982
super 8	PH22.157-1971	June 1971	4 track	PH22.108-1974	Mar. 1975
	R1977			R1980	
16mm	PH22.7-1976	Oct. 1976	release	PH22.137-1981	Nov. 1981
super 16	PH22.201M-1981	Nov. 1981	6 track	PH22.186-1974	Feb. 1975
35mm	PH22.59-1974	June 1974		R1980	
	R1981		Recorded Characteristics . .	PH22.208M	Nov. 1982 ²
Image Areas, Printers			70mm	PH22.185-1980	1981
super 8 on 16mm (1-3)	PH22.181-1973	Apr. 1973	Modulation, sound level	PH22.183	Oct. 1972 ²
	R1979		Spectral Response, super 8 reproducers	RP 109	Sept. 1981 ²
(1-4)	PH22.153-1979	Sept. 1979	Use and Care, test films	RP 45-1972	Aug. 1972
				R1977	

Subject	No.	Journal
Stripe		
regular 8	PH22.88-1976	Nov. 1976
super 8	PH22.161-1980	Feb. 1981
regular 8 on 16mm	PH22.136-1976	Nov. 1976
super 8 on 16mm		
(1-3)	PH22.176-1976	Dec. 1976
(1-4)	PH22.162-1980	Feb. 1981
super 8 on 35mm (5R)	PH22.163-1980	Feb. 1981
super 8 on 35mm (5R)	PH22.163-1980	Feb. 1981
16mm 30 mil	PH22.101-1976	Nov. 1976
50 mil	PH22.127-1976	Nov. 1976
100 mil	PH22.87-1966	Aug. 1966
	R1977	
35mm 4-track release	PH22.177-1970	Jan. 1971
	R1976	
Television		
Alignment Color Bar Signal	ECR 1-1978	Oct. 1978
Color Temperature, monitors	RP 37-1969	Sept. 1969
	R1976	
Review Room Screens	RP 41-1974	Nov. 1974
		Sept. 1982 ¹
Comparator	RP 52-1974	Nov. 1974
WITHDRAWN 1981		Apr. 1982 ³
Density, Monochrome, Films and Slides	RP 7-1970	Apr. 1970
	R1976	
Density, Color	RP 46-1972	Sept. 1972
	R1977	
Illuminator for Test Pattern Transparencies	RP 72-1977	June 1977
Image Area		
16mm Film	PH22.96-1982	Dec. 1982
35mm Film	PH22.95-1963	Oct. 1963
	R1975	
Review Rooms	PH22.148-1967	Dec. 1967
	R1978	
Slides and Opaques	PH22.94-1973	Nov. 1973
	R1979	
Monitors, Setting of White for	RP 71-1977	June 1977
2 X 2 Slide Mount	RP 9-1977	Dec. 1977
Test Patterns		
Alignment	RP 27.1-1977	May 1978
Cameras, studio and field	RP 27.6-1972	Sept. 1972
		Dec. 1982 ³
telecine	RP 27.7-1972	Sept. 1972
	R1977	
Linearity	RP 38.1-1971	Apr. 1972
	R1976	
Mid-Frequency Response	RP 27.5-1977	May 1978
Picture Steadiness	RP 27.4-1972	June 1972
	R1977	
Registration	RP 27.2-1971	Apr. 1972
	R1976	
Safe Areas	RP 27.3-1972	June 1972
	R1977	
Test Films		
Photographic		
regular 8 Registration	RP 19-1965	Jan. 1966
	R1975	Mar. 1982 ¹
super 8 Registration	RP 32-1969	Sept. 1969
	R1975	
Sound Projector	RP 18-1981	Apr. 1982
16mm Buzz-Track	RP 67-1976	Mar. 1977
		July 1982 ¹

Subject	No.	Journal
Flutter	RP 70-1977	Aug. 1977
Projector Alignment	RP 82-1978	Mar. 1979
Registration	RP 20-1965	Jan. 1966
	R1975	Mar. 1982 ¹
Scanning Beam	RP 81-1978	Feb. 1979
Sound Focusing	RP 63-1976	Aug. 1976
Sound Projector	RP 18-1981	Apr. 1982
Theater Test	RP 35-1969	June 1969
	R1977	
35mm Buzz-Track	RP 68-1976	Mar. 1977
Flutter	RP 97-1981	Sept. 1981
Projector Alignment	RP 40-1971	Aug. 1971
	R1977	May 1982 ¹
Anamorphic Attachments	RP 110	Apr. 1982 ²
Projector Test	RP 33-1968	Dec. 1968
	R1977	
Scanning Beam	RP 69-1977	Aug. 1977
Sound Focusing	RP 64-1981	July 1982
Theater Test	RP 35-1969	June 1969
	R1977	
70mm Projector Alignment	RP 91-1981	Sept. 1981
Magnetic		
super 8 Azimuth Alignment	RP 61-1975	May 1976
		May 1982 ¹
Flutter	RP 62-1975	May 1976
Multifrequency	RP 92-1980	Apr. 1981
16mm Azimuth Alignment	RP 78-1978	Aug. 1978
Flutter	RP 76-1977	July 1978
Multifrequency	RP 90-1979	Jan. 1980
35mm Azimuth Alignment	RP 77-1978	Aug. 1978
4-Track	RP 80-1977	June 1978
DFlutter	RP 75-1977	July 1978
4-Track	RP 79-1977	June 1978
Video Magnetic Tape Recording		
Digital Control Interface		
Electrical and Mechanical Characteristics	PH22.207M	Sept. 1982 ²
Supervisory Protocol	RP 113	Sept. 1982 ²
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	Oct. 1980 ²
Reels, 1-in	V98.24M	July 1980 ²
Tape, 1-in	V98.25M	July 1980 ²
Type B 1-in		
Basic Parameters	C98.15M-1980	Apr. 1980
Basic Parameters	C98.15M-1980	Apr. 1980
Carrier Frequencies and Pre-emphasis	RP 84-1980	Apr. 1980
Frequency Response and Operating Level	C98.17M-1980	Apr. 1980
Record Dimensions	C98.16M-1980	Apr. 1980
Reference Tapes		
Video and Audio	RP 107	June 1981 ²
Record Dimensions	V98.30M	June 1981 ²
Recorder Parameters	V98.29M	June 1981 ²
Tracking-Control Record	RP 83-1980	Apr. 1980
Type C 1-in		
Basic Parameters	C98.18M-1979	Feb. 1980
		Jan. 1982 ¹
Frequency Response and Reference Level	C98.20M-1979	Feb. 1980
Record Dimensions	C98.19M-1979	Feb. 1980
		Oct. 1982 ¹
Recorder Parameters	RP 86-1979	Feb. 1980

Subject	No.	Journal
Reference Tapes		
Interchange	RP 100	Oct. 1980 ²
Video and Audio	RP 99	Oct. 1980 ²
Record Dimensions	V98.28M	Oct. 1980 ²
Recorder Parameters	V98.27M	Oct. 1980 ²
Tracking-Control Record	RP 85-1979	Feb. 1980
Type E 3/4-in		
Carrier Frequencies, Pre-emphasis, Audio and Control Signals	RP 87-1980	May 1980
Cassette Dimensions	C98.22M-1980	May 1980
Receiver/Monitor Test Tape	RP 96	Oct. 1979 ² July 1982 ¹
Record Dimensions	C98.21M-1980	May 1980
Small Cassette	V98.31M	Nov. 1981 ²
Type F 1/2-in		
Carrier Frequencies and Pre-emphasis	RP 88-1980	May 1980
Records and Parameters	C98.23M-1980	May 1980
Type H 1/2-in		
Carrier Frequencies, Pre-emphasis, Audio and Control Signals	RP 112	July 1982 ²
Records	V98.32M	July 1982 ²
Tape and Cassette	V98.33M	July 1982 ²
Quadruplex		
Audio 2 Level/Response	RP 102-1981	Jan. 1982
Code, Time and Control	V98.12M-1981	Aug. 1981
Recording Requirements	RP 101-1981	Jan. 1982
Dropout Detection	RP 47-1972	Dec. 1972
	R1978	
Dual-Program Audio	RP 89-1978	Mar. 1979
Headwheel and Guides	RP 36-1978	Feb. 1979
Labels	RP 26-1981	Apr. 1982
Leader, monochrome	V98.2-1982	Dec. 1982
color	C98.9-1967	Sept. 1967
	R1975	Jan. 1982 ¹
Modulation Practices	RP 6-1979	Jan. 1980
Patch Splices	RP 5-1976	May 1977
Records, Characteristics of		
Audio	V98.3-1980	July 1981
Record Dimensions, Video, Audio and Tracking Control	V98.6-1981	Oct. 1981
Record, Tracking Control	RP 16-1977	Dec. 1977
Reels, 2 in.	C98.5-1970	Feb. 1971
	R1976	
1/2 in	C98.14-1975	Mar. 1976
	R1981	
Speed	C98.4-1970	Feb. 1971
	R1976	
Spools, Cartridge	V98.13-1981	Oct. 1981
Labels	RP 60-1975	May 1975
	R1980	
Tape Dimensions	C98.1-1978	Aug. 1978
Tape Vacuum Guide	RP 11-1968	Aug. 1968
Tape Usage, Cartridge/Cassette Spools	EG 6	July 1981 ²
Test Tapes		
Multifrequency		
15 in/s	C98.8-1977	Jan. 1978 Mar. 1981 ²
7.5 in/s	C98.11-1977	Jan. 1978 Mar. 1981 ²
Video Frequency,		
15 in/s, LBM	RP 29-1968	Sept. 1968
WITHDRAWN 1981	R1980	Apr. 1982 ³
15 in/s, HB	RP 43-1975	June 1976 Sept. 1982 ¹
7.5 in/s, HB	RP 44-1975	June 1976

Subject	No.	Journal
WITHDRAWN 1982		Aug. 1982 ³
Vertical Interval Signal	RP 57-1974	Jan. 1975
	R1980	
Time and Control Code	RP 108	Sept. 1981 ²

MISCELLANEOUS

Cartridge, Super 8 Camera

Notches	PH22.166-1981	Nov. 1981
Silent		
50 Ft.		
Model I		
Aperture, Profile, Pressure Pad, Film Position	PH22.159.2-1980	Nov. 1980
Camera Run Length, Perforation Cut-Out, End of Run Notch	PH22.200M	Nov. 1981 ²
Cartridge, Cartridge-Camera Interface, Take-Up Core Drive	PH22.159.1-1980	Feb. 1981
Model II		
Cartridge, Cartridge-Camera Fit, Core	PH22.190-1976	Sept. 1976
Film Length, Camera Run	PH22.188-1976	Sept. 1976
Position	PH22.189-1976	Sept. 1976
Speed, Color Balance, Identification	PH22.191-1976	Sept. 1976
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-1980	Aug. 1980 Nov. 1981 ²
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	Aug. 1981 ²
Camera-Run Length, Perforation Cut-Out, End-of-Run Notch	PH22.200M	Nov. 1981 ²
Cartridge, Cartridge-Camera Interface, Core Drive	PH22.205	Aug. 1981 ²

Conference

Audio Reinforcement	ECR 4	June 1979 ²
Projector	ECR 3	June 1979 ²

Cores for Raw Stock Film	PH22.37-1975	Oct. 1975
	R1981	

Density Measurements

Calibration of Densitometers	RP 15-1982	Dec. 1982
Special Diffuse	PH22.117-1968	Mar. 1969
	R1979	

Edge Numbering, 16mm Film	PH22.83-1972	Dec. 1972
	R1978	

Subject	No.	Journal	Year
16mm Release Prints	RP 54-1974 R1979	July	1974
Electro-Acoustic Response,			
Control Rooms and Theaters	PH22.202	Jan.	1979 ²
Emulsion Orientation			
Print Winding	RP 39-1970 R1982	Apr.	1970
Raw Stock Winding	PH22.75-1975 R1982	Mar.	1976
Super 8 Release Prints	RP 42-1970	Dec.	1970
WITHDRAWN 1982		Aug.	1982 ³
Film Length, 8mm Camera Spool			
(25 ft Capacity)	PH22.143-1975 R1981	Feb.	1976
Graph Paper	RP 22-1966 R1976	Dec. Sept.	1966 1980 ²
Image Quality, 70, 35, 16mm	EG 5	July	1981 ²
Jump and Weave, 70, 35, 16mm	RP 105-1981	June	1982
Leaders			
Preprint, 8mm	RP 49-1973 R1979	Mar.	1973
Universal	PH22.55-1975	Mar. Feb.	1976 1982 ¹
Lenses			
Aperture Calibration	PH22.90-1964 R1977	June	1964
Focal Lengths, Markings, 35 & 70mm	PH22.28-1982	Nov.	1982
Focus Scales, 16mm and 8mm Cameras	PH22.74-1965 R1981	May	1965
Lens Mounts			
16mm & 8mm Cameras	PH22.76-1960 R1979	Feb.	1960
Lubrication 16 & 8mm Prints	RP 48-1973 R1979	Mar.	1973
Nomenclature			
Cartridge/Cassette	RP 58-1974 R1980	Jan.	1975
Film	PH22.56-1978	Nov.	1978
Notching, Scene Change, 35mm	RP 53-1974	July Aug.	1974 1982 ²
Raw Stock Identification	PH22.184-1973 R1980	Nov.	1973
Container edge	ECR 2-1979	Sept.	1979

Subject	No.	Journal	Year
Reels			
regular 8	PH22.23-1975 R1981	Apr.	1976
super 8	PH22.160-1977	July	1977
16mm	PH22.11-1981	Feb.	1982
35mm	PH22.4-1976	Apr.	1977
Large Capacity	PH22.193-1976	Apr.	1977
Shipping	PH22.192-1976	Apr.	1977
70/35 mm	PH22.147-1976	Apr.	1977
Reversal Color Film Speed	PH22.146M-1980	May	1981
Safety Film	PH22.31M-1980	July	1981
Screens			
Gain			
Determination	RP 94-1980	June	1981
Installation	RP 95-1980	June	1981
Luminance			
Drive-in Theaters	RP 12-1972 R1980	Dec. Aug.	1972 1982 ²
Indoor Theaters	PH22.196-1978	Aug.	1978
Measurement	RP 98-1981	Sept.	1981
Review Rooms, 8 mm	RP 51-1974 R1979	May	1974
Slides & film Strips	RP 591-975 R1980	May	1975
Sensitometric Strips	RP 14-1982	Dec.	1982
Spindles			
super 8 projector	RP 50-1974 R1979	May	1974
16mm camera	RP24-1967 R1978	July	1967
16mm projector	RP 34-1968 R1978	Dec.	1968
35mm rewind	RP 21-1976	May	1977
Splices			
16 & regular 8 super 8	PH22.24-1982	Aug.	1982
Cemented	PH22.172.1-1969 R1975	Mar. June	1970 1982 ³
Tape	PH22.172.2-1976	Dec.	1976
70, 65 & 35 mm	P 111	Apr. June	1982 ² 1982 ³
70mm reinforcement	RP 23-1979	Jan.	1980
Spools			
8mm, 25-ft capacity	PH22.107-1975 R1981	Feb.	1976
Double 8, 100-ft capacity	PH22.173-1975 R1981	Feb.	1976
16mm, daylight-loading, 50- to 400-ft capacity	PH22.174-1981	Mar.	1982

Subject	No.	Journal
Sprockets		
regular 8	RP 73-1977	Jan. 1978
super 8	RP 55-1974	Jan. 1975
	R1979	
16mm	RP 74-1977	Jan. 1978
35mm	PH22.35-1982	Nov. 1982
Synchronization, sound-picture	RP25-1968	Mar. 1968
	R1978	
Tension, 35mm Systems,	RP 106-1982	Oct. 1982

Subject	No.	Journal
Test Methods, Sound Distortion		
Cross Modulation, Variable-Area	RP 104-1981	June 1982
Intermodulation, Variable-Density	PH22.51-1961	July 1961
	R1975	June 1982 ³
Unsteadiness, High-Speed		
Camera	RP 17-1964	May 1964
	R1982	

R—Reaffirmed.
¹ Proposed editorial revision.
² Proposal.
³ Withdrawal notice.