

# ENGINEERING NEWS

## ANSI Approval

The American National Standards Institute (ANSI) has approved the following as American National Standards:

- PH22.83-1972 (Revised 1984), Specifications for Location and Spacing of Edge Numbers on 16-mm Motion-Picture Films
- PH22.182-1978 (R 1984), Dimensions for Photographic Sound Record on 8-mm Type S (Super 8) Motion-Picture Prints
- PH22.212M-1984, Motion-Picture Equipment — Projection Reels (75-mm Diameter) — 8-mm Type S Motion-Picture Film
- PH22.213-1984, Motion-Picture Film (16-mm) — Recorded Characteristic — Magnetic Audio Records

## Society Approvals

The SMPTE Executive Committee for Standards Approval has recently approved the following:

### Recommended Practices

- RP 48-1984, Lubrication of 16 and 8-mm Motion Picture Prints
- RP 54-1974 (R 1984), Edge Numbering on 16-mm Release Prints
- RP 55-1984, 8-mm Type S (Super 8) Sprocket Design

RP 68-1984, Specifications for Buzz-Track Test Film for 35-mm Motion-Picture Photographic Audio Reproducers

RP 80-1984, Specifications for Azimuth Test Film for 35-mm Four-Track Striped Release Print Audio Reproducers, Magnetic Type

RP 81-1984, Specifications for Scanning Beam Uniformity Test Film for 16-mm Motion-Picture Photographic Audio Reproducers

## Standards Committee Approvals

The Standards Committee has recently approved the following:

### SMPTE Recommended Practice

Withdrawal of RP 23-1979, Reinforcement of 70-mm Positive Splices

### Proposed Standards

- SMPTE 12M, Television Time and Control Code — Video and Audio Tape for 525-Line/60-Field Systems (Revision of V98.12M-1981)
- SMPTE 87, Motion-Picture Film (16-mm) — 100-Mil Magnetic Striping (Revision of PH22.87-1966)
- SMPTE 153, Motion-Picture Film (8-mm Type S) — Printed Area — 26-mm Film Perforated 8-mm Type S (1-4), (Revision of PH22.153-1979)