

JOURNAL OF THE



SMPTE

- 81 Troposcatter Communications for Intercontinental TV Transmission • *Edwin Dyke*
- 88 An Improved Image Orthicon • *E. D. Hendry and W. E. Turk*
- 92 The Design of a 4½-Inch Image-Orthicon Camera Channel
• *George E. Partington*
- 98 A Transport Mechanism Design for the Television-Tape Recorder
• *Joseph G. Lee*
- 102 A Simplified Method of Conversion of Standard Intermittent Motion-Picture Projectors for Use With Television Pickup Tubes • *J. S. Chandler*
- 105 A High-Resolution Television System
• *L. L. Pourciau, M. Altman and C. A. Washburn*
- 109 An Improved *f*/10 Sweeping-Image Camera • *Berlyn Brixner*
- 113 New Observations of Explosive Phenomena by Submicrosecond Color Photography • *Morton Sultanoff and Robert L. Jameson*
- 116 Noise Level Reduction of "Depressed" Freeways • *Michael Rettinger*
- 118 Standards and Recommended Practices: SMPTE Recommended Practice RP5, Patch Splices in Video Tape; American Standard PH22.76-1960, Threaded Lens Mounts for 16mm and 8mm Cameras; Proposed American Standards PH22.120, Dimensions for Video, Audio and Control Records on Video Tape and PH22.121, Characteristics of Audio Records for Video-Tape Recordings

87th SMPTE Convention • May 1-7 • Ambassador Hotel, Los Angeles

volume 69 • number 2

FEBRUARY 1960