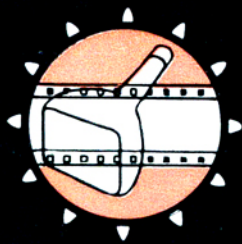


JOURNAL OF THE



SMPTE

225 **Nine Papers on Instrumentation for Missile Testing**

Atmospheric Optics • *H. C. Schepler* — Visibility: Detection and Recording of Objects Against a Sky Background • *E. P. Martz, Jr.* — Atmospheric Limitations on Missile Photography • *Seibert Q. Duntley* — Flying Camera Stations • *Floyd A. Kinder* — Optical Tracking Instrumentation • *A. H. Schendel* — A Design and Operational Philosophy for an Ultra-Precision Tracking Mount System for a Missile Test Range • *John A. Clemente* — Photographic Instrumentation at the Air Proving Ground Center • *H. C. Schepler* — Automatic-Exposure Control for a High-Resolution Camera • *George Economou, Vladimir Luban and Morton Mehr* — Discussion on Missile Photography

255 Letter to the Editor: Magnetic / Optical Stereophonic Sound

256 Errata: The NARCOM Plan for Transatlantic Television
• *William S. Halstead*

257 Anamorphic Television Circuit Requirements • *Madison Cawein*

260 Design and Construction of a Motion-Picture Production Sound Stage • *James A. Larsen*

263 Proposed Standard: 16mm Azimuth Test Film, Magnetic Type

83d SMPTE Convention

April 21-25

Ambassador Hotel, Los Angeles

volume 67 • number 4

Part I

April 1958