



The Trouble-Shooters

There's no waiting to see the picture when you're trouble-shooting with our mobile VIP-A² (Video Instant Playback Acquisition-Analysis). Sharp, high-resolution images can be disc recorded and played back at slow speeds, or held indefinitely for study. Up to an hour's information can be stored on tape and transferred to the disc recorder for instant replay and analysis.

With all these features it's no wonder the VIP-A² has so many uses. A Video Disc Recorder unit is also available for stop action and storage if you already have a video system.

For details contact Redlake Corporation, 1711 Dell Avenue, Campbell, CA 95008. Telephone (408) 866-1010.

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DeLuxe Laboratories, 1546 North Argyle Ave., Hollywood, CA 90028, it was announced by Fred J. Scobey, Senior Vice-President. Hanson has been with DeLuxe since 1956. In his new post he will be responsible for all company building operations, service shops and their maintenance. DeLuxe Laboratories Hollywood facilities are among the largest in the world.

Julian Hopkinson, Pacific Region Technical Manager, Motion Picture Products, Agfa-Gevaert, Inc., will represent the Society of Photographic Scientists and Engineers on the ANSI PH22 National Standards Committee, according to a recent announcement. The appointment was made by M. G. Anderson, SPSE Standards Committee Chairman. Hopkinson was SMPTE Program Chairman for the Society's 117th Conference.

Neal Keehn has joined Motion Picture Laboratories, Inc., 781 South Main St., Memphis, TN 38101, as Vice-President, Sales and Service, Eastern Division, it was announced by Frank M. McGeary, MPL President. Formerly with Byron Motion Pictures, Keehn has also served as Writer-Director for Calvin Communications, Inc., in Kansas City. In his new post he will supervise MPL Sales and Service from his office at 1120 Connecticut Ave., N.W., Suite 940, Washington, DC 20036.

William Hunter Low, Jr., has been appointed Director, Advertising and Promotion, Motion-Picture and Television Markets, Motion-Picture and Audio Visual Markets Division, Eastman Kodak Co. He has been with Kodak since 1966. His most recent post prior to his present appointment was Coordinator of Advertising and Promotion, Motion-Picture and Television Markets.

Dennis A. Robertson, General Manager, Professional Division, Bell & Howell Ltd., and Director of Bell & Howell A-V Ltd., England, has been appointed Eastern Hemisphere representative for Filmline Corp. The announcement was made by Ed Krause, Filmline President. Filmline manufactures motion-picture processing machines and is the developer of the Micro-Demand drive system. Robertson's headquarters are at Bell & Howell Ltd., Alperston House, Bridgewater Rd., Wembley, Middlesex, England.

Harvie E. Schwartz, Jr., has been appointed to the newly created post of Director of Technical Operations for Goldmark Communications Corp., 98 Commerce Rd., Stamford, CT 06904, it was announced by Peter C. Goldmark, GCC President. Schwartz was formerly Manager of Engineering for Byron Motion Pictures, Inc., Washington, D.C. In his new post he will be responsible for the overall direction of technical operations for GCC's Transcan Division which produces film-to-videotape transfers of motion-picture feature films and other programs for cable TV, industrial and educational television applications. Schwartz will report directly to Nat C. Myers, Jr., GCC Vice-President as part of a realignment of the Transcan Division. Also reporting to Myers under the reorganization will be Joseph DeBragga, Director of Marketing for Transcan.

Transcan uses a patented electronic process to transfer motion pictures and other programs from film to videotape for the smaller viewing aperture of television making it possible to accomplish film-to-videotape transfers without loss

of essential picture information. The system also eliminates the cropping of titles and credits.

Books, Booklets, Brochures

Self-Study Manual on Optical Radiation Measurement, a new series of Technical Notes edited by Fred E. Nicodemus, has been prepared by the National Bureau of Standards for those needing to make accurate optical radiation measurements. At a time when changes in the base units of international measurements methods that will make these new physical standards more useful, the announcement stated.

The first issue contains the first three chapters of "Part I — Concepts" expected to be of interest to workers in such diverse fields as astronomy, heat-transfer, illumination, photometry, meteorology, photo-biology, photo-chemistry, optical pyrometry, remote sensing and infrared applications. According to the announcement, measurements by different instruments or techniques commonly disagree by 10 to 50%. Reducing the uncertainty of these measurements to 1 or 2% is an NBS goal now within reach. Copies of the first Technical Note in the series (SD Catalog No. C13.46:910-1) are available from the Superintendent of Documents, U.S. Government Printing Office, Washington, DC 20402 at a price of \$2.10 (25% additional for other than U.S. mailing).

TDC Division of Frequency Technology, Inc., Box 365, Whitcomb Ave., Littleton, MA 01460, has made available a 6-page color brochure that describes the ballast and lamp-starting circuits needed to operate the Osram line of Metallogen[®] HMI and HCI daylight lamps. Designed for lamp power ranges of 200 W to 4000 W, TDC's Stabilarc[™] constant power ballasts are designed to hold lamp color temperature constant for a variety of operating conditions while the Lampstarter Modules[™] provide the high voltage impulses necessary to strike the initial arc, Osram HMI and HCI lamps are designed to provide the daylight spectrum required by theater, TV, motion-picture and special effects lighting applications.

The Sound Reinforcement Component Application Guidebook, a 16-page brochure with case-history delineation of specific installations using the SR line of sound reinforcement components, is available upon request from Shure Brothers Inc., 222 Hartrey Ave., Evanston, IL 60204. Applications of the components to critical sound requirements ranging in size and complexity from those presented by mammoth outdoor concerts to those in intimate lounges are described. The SR component line includes an audio console, two power amplifier models, an extended range speaker system, a portable speaker column, a speaker column for permanent installations, an electronic crossover and an array of custom accessories. The components can be used as complete systems or integrated with other equipment.

Aerial Photo Equipment, a 20-page catalog available from Top Flight, Inc., 1001 Enterprise Ave., Bay 22, Oklahoma City, OK 73128, describes and illustrates cameras and other equipment designed specifically for aerial photography. Included are descriptions and illustrations of camera mounts, intervalometers and a number of other specialized items.