

one- or two-side laminate with copper. The WA adhesive-coated FEP structure allows lamination at moderate temperatures (350° F or about 200° F below the normal bonding temperature of uncoated FEP film).

A handheld laser pointer that can be used on a rear- or front-projection screen has been announced by Bergen Expo Systems, Inc., 1088 Main Ave., Clifton, NJ 07011. The pointer, providing a brilliant, collimated red laser beam of the same size and equal brilliance at any distance, is reported to conform to all

Federal safety regulations. The announcement notes that the light from the laser is as safe as the light from an arc lamp projector, i.e. it should not be viewed directly or by mirrored reflection in the eye. The pointer is 14 in long with a diameter of 2½ to 1¾ in; it weighs 8 oz and provides a red spot 22mm in diameter. The power supply, measuring 10 by 3 by 3¼ in and weighing 8 oz provides 0.5 mW, has a 110-120-V ac grounded cord. The laser pointer is priced at \$325.

The Matthey Trimmer Delay Module, a 75 Ω

trimmer delay line contained in a Dual-In-Line package for mounting on printed circuit boards, produced by Matthey Printed Products Ltd., William Clowes St., Burslem, Stoke-on-Trent ST6 3AT, England, has been announced by Television Equipment Associates, Box 1391, Bayville, NY 11709. The module contains five separate delays ranging from ½ ns to 4 ns. Any combination of these can be connected in series to give the required delay between ½ ns and 9½ ns in ½ ns steps (or between 4 in and 6 ft of coaxial cable). The module size is 31.8 by 9.4 by 6.4 mm (1.25 by 0.37 by 0.25 in). The price is \$42.50.

CLASSIFIED ADVERTISING

First 3 lines \$10.00

Each Additional line \$2.00

per inch \$26.00

WANTED: Used OMAC 16/35mm colour processor. KEN DAVEY PRODUCTIONS LTD., 695 Sargent Ave., Winnipeg, Canada (204) 774-1629

A.V.E. "Transportable" Interlocker-Rusher 159 35mm Sound Projector with 4" lens. Has been completely checked by A.V.E. Optical and Magnetic playback, solid state amplifier—2 cases. Price \$1,950.00. Contact: Mr. Howard Swift, The Dow Chemical Co., 2030 Dow Center, Midland, MI 48640.

Selsyn distributor, footage counter. 220V/30. \$3,000. Fish poles, Ampex and Altec Studio monitors, amps. Console "Op Amp kits." Don Walton, P.O.B. 6865, Fort Myers, FL 33901. List of complete inventory available



employment service

These notices are published for the service of the membership and the field. They are inserted three months, at no charge to the member. The Society's address cannot be used for replies.

Positions Wanted

Soundman/Technician. Experienced soundman with Nagra, Sennheiser, EV, etc. seeks assignments on free-lance basis. Will travel. Call Dave Barnett, (314) 994-9023.

TV Engineer. All phases; experienced at major network and affiliate; close circuit TV; production house; video tape, TD, audio. Will go anywhere. Resume on request. R. D. Raymond, 91 Remsen St., Brooklyn, NY 11201.

Positions Available

Salesman. Photographic and microfilm industrial equipment. Familiar with one or preferably both areas. Direct sales in North Eastern United States. Must have prior experience in equipment sales. Salary plus commission. Send resume and salary history in confidence to P. O. Box 64366, Los Angeles, CA 90064.

ETV Technical Assistance Advisor. El Salvador. Cinematographer, photographer with fluent Spanish and "hands on" experience to teach film processing; repair and maintenance of equipment and to develop manuals in this area for staff

training. Creative filmmaker with knowledge of latest equipment and techniques preferred. Term of employment: 10 months beginning immediately. Call collect—Mr. Moseley or Mrs. Blake, Academy for Educational Development, 1424 16th St., N.W., Washington, D.C. 20036 (202) 265-5576.

Electronics Design Engineers. RCA Records has immediate requirements for engineers for work associated with its "SelectaVision" program. Excellent career opportunities for degreed design engineers with 3 years color TV signal processing and video-systems experience. Color TV broadcast experience a plus. Positions associated with state-of-the-art development of consumer video systems. Excellent starting salary, comprehensive benefits, educational advancement assistance and relocation allowance offered. Resumes, including salary history, in confidence, to: R. J. LaEace, RCA Records, 6550 E. 30th St., Indianapolis, IN 46219. Equal opportunity employer M/F.

Photographic Engineer. Solid background in plastic molding and die casting plus sheet metal fabrication techniques for high volume consumer

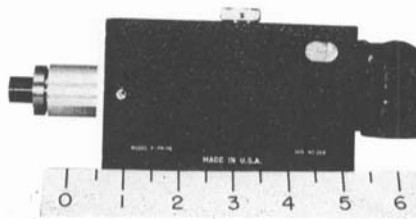
applications. Some direct experience in the design of enlargers and other darkroom products would be desirable but not an absolute requirement. We offer a fine group of benefits and opportunities for advancement. Salary is commensurate with your experience and ability. For an appointment please call Mr. G. Howitt at (201) 822-1000, Ext. 202, or send resume to Charles Beseler Co., 8 Fernwood Rd., Florham Park, NJ 07932.

Audio-Visual Technical Administrator. Experience: 5 years in administration of use and maintenance programs for multi-media equipment with demonstrated supervisory skill. Request B.A. or equivalent.

Facilities Co-ordinator. To administer technical co-ordination in an AV/TV media center. Experience: 7 years AV/TV media and electronics with extensive client/people relationship experience. Request B.A. or equivalent.

Television Engineer. Experience: 7 years in operation and maintenance of TV broadcast equipment, including quadruplex video recorders, complete color studios, all aspects. Request: FCC 1st class license, BA or equivalent. Equal Opportunity Employer. Apply: Don Marx, IRC, SUNY, Stony Brook, NY 11794.

MODEL F' GALVONMETER NOW MANUFACTURED BY WRE



The J.A. Maurer product line of optical galvanometers and optical recorders has been recently acquired by Wide Range Electronics Corporation. WRE will continue to manufacture the complete optical recording line including the Model F-Prime and H-Galvos and will supply spare parts to the many existing Maurer customers. WRE manufactures a complete line of magnetic film recording equipment, including high speed Super 8mm Transfer Systems. "All solid state" optical record electronics compatible to Maurer galvanometers have been manufactured for several years by WRE and, in the near future, these units will be integrated into a completely new optical recording system. 16 and 35mm formats will be made available.



2119 SCHUETZ ROAD • ST. LOUIS, MO. 63141 • 314 567-5366

West Coast Office: 1144 North Las Palmas Ave. • Hollywood, CA. 90038 • 213 463-7311

Export Department: 2200 Shames Dr. • Westbury, N.Y. 11590 • 516 334-3303 • Cable Address CHURCHIN