

# Classified

## Equipment Available

Technicolor 1100 sound cartridge projectors, 110 V, 60 Hz. Also new 220-V, 50-Hz units in factory sealed cartons. Parts, cartridges, test films. Repairs, cartridge services. Cartridge Display Systems, 90-05 63rd Ave., Rego Park, NY 11374. (718) 639-8174.

## Employment Service

### Positions Available

**AV Systems Engineer/Installer.** For national company specializing in design and installations of high-resolution video and audio systems for commercial users. High-caliber projects ranging from 50K to 1.5 million. Jobs include all project phases (design/engineering, and spec/installation). Must be able to receive plans, manage projects, and solve technical problems. Salary and benefits negotiable with experience and abilities. Contact John Kessler by fax (516) 243-1631, or phone (800) 367-4361.

**Engineering Technician.** C-SPAN is seeking an engineering technician to operate, install, maintain, and repair the equipment used for television program origination and transmission, with 3 years of directly related experience. Send resume and salary requirements to C-SPAN, Human Resources, 400 N. Capitol St. NW, Ste. 650 Washington, DC 20001. EOE

**Senior Video Design Engineers.** Immediate opening for professional with technical expertise and good people skills. Requirements include knowledge of PAL and NTSC television standards, an MSEE degree or equivalent, at least 5 years experience in video circuit design, including 2 years in digital video processing. Analog design experience also desirable. Should have ability to handle detailed design at component and block diagram levels as well as know how to handle a project from beginning to end; get new products to manufacturing; be cost-conscious; and work independently. Very good salary, excellent fringe benefits, potential for advancement. Send resume to Faroudja Laboratories Inc., 750 Palomar Ave., Sunnyvale, CA 94086, or fax: (408) 735-8571.

**Systems Engineer.** To support the marketing/sales force covering a wide range of radio and TV broadcast top-end audio equipment. Requirements: single, between 28 and 35 years old, prepared to relocate to Singapore for 2 to 3 years. Degree or Fellowship in Radio/TV Engineering or equivalent plus 3 years working experience in TV studio and/or post-production environment. Fluent in written and spoken English. Send resume, salary history, and a recent photo to the Personnel Manager, Bukit Merah Central, P.O. Box 511, Singapore 9115.

**Supervisor of Film Studios/Electronic Engineer.** Responsibilities: Act as a resource on technical problems and related matters for the conduct of course projects and related activities in the area of live-action and animated film and video making, film and video screening, sound recording and mixing, and sound transferring. Supervise support staff and instruct students and faculty on technical procedures. Select and negotiate purchase of film, video, and sound equipment. Various other tasks. Requirements: 3 to 5 years experience in film and video-related electronics design and maintenance. Demonstrated administrative ability. Strong interpersonal skills. Send resume to Leonie Gordon, Administrative Officer, Dept. of Visual and Environmental Studies, Harvard University, 24 Quincy St., Cambridge, MA 02138.

**Bench Technician.** Television system design and maintenance firm seeks bench technician with 5 years experience in general video maintenance with emphasis on 3/4-in. and Betacam component level repair. Applicant must demonstrate technical proficiency in shop analysis and repair of studio and portable video recording equipment. Operation knowledge of variety of editing systems desirable. Sony factory training desirable. Experience in commercial repair facility desirable. Position requires daily call-back-free productive output. Contact John Fleetwood, Contract Video Specialists Inc. (301) 595-9800.

### Journals Available/Wanted

**Available.** Will donate mostly bound collection of SMPTE Journals from 1955 to 1985 to *bona fide* educational institution. Contact Sigmund Bajak, 43 Tunstall Rd., Scarsdale, NY 10583. (914) 472-1145.

**Available.** Journals: 1946-1954, incomplete sets; 1963-1982, full years, with some exceptions. Indexes: 1936-45; 1946-50; 1966-70; 1971-75. Contact Robert Prisament, 1376 Midland Ave., Ste. 705, Bronxville, NY 10708. Phone or Fax: (914) 776-5235.

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

## United Nations Office in New York ELECTRONICS ENGINEER (P-3)

The Broadcast and Conference Engineering Unit of the Buildings Management Service in New York has an opening for the position of Electronics Engineer. Reporting to the Chief of the Unit, incumbent provides broadcast engineering support for design, construction, logistics, training, operations and maintenance of radio and television facilities; evaluates technical needs and introduces new methods, equipment and systems; writes equipment specifications, project proposals and assists in preparing capital equipment budget; works closely with external broadcasters and internal clients; and participates in planning missions for overseas conferences.

**Requirements:** Advanced university degree in electrical engineering or related field with specialty in audio and visual arts and broadcasting disciplines. Six years of professional experience in broadcasting, post-production or related fields. Candidates with a first-level university degree and at least 8 years of experience may be considered. Fluency in English. Working knowledge of French and/or Spanish desirable.

### QUALIFIED WOMEN ARE ENCOURAGED TO APPLY

**Remuneration:** Depending on professional background and experience, annual net salary from US\$51,291 without dependents to US\$54,892 with dependents plus corresponding entitlements. Closing date for receipt of applications: April 30, 1994. Applications with full curriculum vitae, including salary history, birth date and nationality, should be sent to: Mr. Adnan T. Issa, Room S-2500E, Office of Human Resources Management, United Nations, New York, NY 10017, USA. Fax (212) 963-3134.

UNITED NATIONS  NATIONS UNIES