How much does broadcasting pay?
A national salary survey

Future of 1st Class License
A Broadcast Breakthrough of Minor Proportions.

Hitachi SK-91...
Critical inches shorter and precious pounds lighter.

Creating the world's smallest, lightest ENG/EFP broadcast camera was no small accomplishment. But making it so without sacrificing a single spec or capability qualified as a genuine breakthrough.

Of course, the beneficiary of our advanced engineering is you. You get all the performance that high technology has to offer in a more compact, efficient package. (Cameramen are amazed at the SK-91's responsive, featherlight handling.)

Image quality naturally adheres to the highest broadcast standards, with your choice of Saticon®, Plumbicon®, or diode guns®, attaining up to 57dB and 600-line resolution. Why not call your local Hitachi regional office and schedule a thorough in-person evaluation of the SK-91? We think you'll agree that a breakthrough of minor proportions can be of major advantage to you.

Hitachi SK-91 SPECIFICATION HIGHLIGHTS

- Weight: 9 1/2 lbs.
- 57dB S/N ratio and 600-line resolution
- Auto digital white and black balance
- True ABO
- 2 ft. candle sensitivity
- Extremely quiet + 9/5 18dB gain
- Optional triax/digital unit
- Studio accessories for added versatility

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Tomorrow's Technology Today

175 Crossways Park West, Woodbury, N.Y. 11797 (516) 921-7200
• New York • Chicago • Los Angeles • Atlanta • Cincinnati • Dallas • Denver • Seattle • Washington, D.C.
Circle (1) on Reply Card
Wrestling with those patch cords is cumbersome, awkward and not very good engineering.

But now there's a way to route audio signals with pushbutton ease. Without the patch cords. Without the separate amps, the noisy pots and the mad scramble to adjust levels every time you switch inputs.

Introducing the “electronic patch panel.”

Meet the incredible new Ramko ARA-1612 Audio Router/Amplifier.

It lets you use front panel and/or remote control pushbuttons to route 16 inputs to any of 12 outputs, simultaneously or individually, with an instant LED display of what signal is going where.

Each balanced input has its own gain adjustment. The balanced outputs are buffered so you can feed a single input to all 12 outputs with no interaction. In addition, each output module contains stereo/mono switches enabling operation in either mode. And, incredibly, you need only a single shielded twisted pair to make all 16 inputs available at a remote location.

More good news.

The Ramko ARA 1612 system also features solid, broadcast-level performance specs. Expandability up to 45 in and thousands out. Remote control capability. A dual instant-switchover power supply for 100% on-air reliability. And it's backed by the only two-year warranty in the industry.

Our unique two-week free trial.

Try the Ramko ARA-1612 free for two full weeks (with prior credit approval) so you can pushbutton it through its paces.

Write Ramko Research, 11355 Folsom Boulevard, Rancho Cordova, CA 95670 for the details. Or just call (916) 635-3600 collect— we'll set you free.
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THE COVER
More than 1000 broadcast personnel responded to BE's survey on salaries. Details of the report are found in an article on page 28.

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- Digital Video Noise Reduction
- Noise Reduction in the Audio Signal
- Advances in Audio Processing
- The Democratic Convention
- Technical Highlights

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Wireless Intercom System

Experience the freedom of intercommunications that is now available with the new Cetec Vega wireless intercom system. Since no cables are required between users, imagine how effectively the following situations could be handled:

- Cueing for sound, light and camera crews.
- Stunt coordination.
- Performer script cueing from script person off camera.
- Sound program monitoring.
- Communications over distances beyond speaking range, thereby eliminating the confusion of hand signals.

The compact transmitter and receiver offer duplex (simultaneous transmit and receive) or push-to-talk operation up to a range of 1000 feet. The systems are available with a complete line of accessories including single or double muff headsets or earpieces.

Cetec Vega's leadership in the wireless communications field assures you years of trouble free service and application flexibility not found in other similar systems.

GENERAL SPECIFICATIONS

- **Frequencies**: 150 to 216 MHz
- **Battery Type and Life**: 9 volts/Mallory MN1604 alkaline or equivalent. 8 to 10 hours operation.
- **Transmitter Power**: 50 milliwatts (approved for F.C.C. parts 90 and 74).
- **Receiver Audio Level**: Operator adjustable.
- **Audio Bandpass**: 300 to 3000 Hz.
- **Microphone Type**: Electret.
- **Transmitter and Receiver Dimensions**: 3.8" long x 2.8" wide x 1" thick.
- **Operation**: Duplex operation capability, as well as simplex.

Cetec Vega
Division of Cetec Corporation
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Circle (5) on Reply Card
All Wireless Microphones Are Not Created Equal

This One is a Telex

Wireless mics aren't new, and sometimes it seems as if all systems are basically the same. However, Telex and its Turner and Hy-Gain divisions have combined their 100 years of cumulative experience in microphone, antenna and rf development to produce a DUAL DIVERSITY WIRELESS SYSTEM THAT COSTS AS LITTLE AS SINGLE ANTENNA INSTALLATIONS. The FM receiver can be operated with one or two antennas. When two antennas are used, a unique automatic phase summation network (patent applied for) provides superb dual diversity reception.

The Telex wireless sounds as good as a hard wired mic, offers plenty of options and is economically priced. If you're interested in a wireless system that is more than equal—write us today for full specifications.

Quality products for the audio professional
TM 500 now gives you the quickest distortion measurements ever.

Introducing the AA 501 Distortion Analyzer and SG 505 Oscillator. Fast, automated and accurate.

This new pair of TM 500 Plug-ins makes distortion measurement truly automatic to save you both time and money. For production testing, the AA 501's automatic speed provides substantial labor reduction with no loss in accuracy. Together, the AA 501 and SG 505 have the lowest harmonic distortion plus noise (THD+N) rating in the entire industry: 0.0025%.

The SG 505 Oscillator outputs a sine wave with the lowest residual distortion on today's market (.0008%). The AA 501 Distortion Analyzer uses digital processing to lock in on test signals, set levels and adjust the notch filter for nailing. All measurements, including dB levels are precalculated and then displayed on an LED readout.

The AA 501 and SG 505 are both TM 500 Plug-ins that can be installed in any of five mainframes, including rackmount, bench and portable. They can also be separated and still used as a team, even though miles apart. Or configured with over 40 other TM 500 Plug-ins currently available.

To find out more about the AA 501 Distortion Analyzer and SG 505 Oscillator, contact your local Tektronix Field Office or write Tektronix, Inc.

TM 500
Designed for Configurability

For immediate action, dial toll free automatic answering service 1-800-547-1512

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The Netherlands
Low-power television stations proposed

The commission has proposed to establish a new class of low-power television broadcast station. The commission regards this innovation as the first new type of broadcast service to be inaugurated in more than 20 years. The proposed new class of station is essentially a television translator and, in fact, the only distinction will be that whereas translators simply pick up and rebroadcast the signals of a regular broadcast station, the low-power station will be permitted to originate its own programming. No restrictions are to be placed on the type of programming, which may even be pay-TV, although the requirements for copyright and retransmission consent will continue in force.

Operation will be permitted on both VHF and UHF channels 2 to 69, inclusive. Assignments will continue to be made in the same manner as translators, that is, on a strict noninterference basis. VHF translator output power will be a 10W restriction east of the Mississippi River. UHF output power will be raised from 100W to 1000W.

Although this is still a commission proposal, the commission will accept and grant applications that conform to the terms of the proposal. Preferences will be given to minority applicants and to those proposing an educational program service.

Here come the VHF television drop-ins

The commission established the present television channel allocations system in 1952 when it adopted its Sixth Report and Order. The system up until now has consisted of rigid mileage separations for co-channel and adjacent-channel interference, and in the case of UHF allocations, taboo mileage separations as well. If you met the mileages, you were in, and if you didn’t, you were out.

Except for one case in the Virgin Islands, where any interference that might have occurred would have been over water, the commission has until now held the line and has not made any new assignments where the mileage restrictions were not met.

Now that’s all changed. The commission has made four short-spaced VHF drop-ins: Knoxville, Ch. 8; Salt Lake City, Ch. 13; Charleston, WV, Ch. 11; and Johnstown, PA, Ch 8. Unless the commission changes its mind or the court changes its mind for it, those are here to stay.

At the same time it made those four short-spaced drop-ins, the commission proposed to open the gates to all VHF short-spaced drop-in proposals. Although the details have not been released as of this writing, it looks as though the commission will entertain co-channel shortages of as much as 75 miles and adjacent-channel shortages of up to 25 miles. In the case of co-channel shortages, there will be a requirement to provide equivalent protection to existing stations. This is to be accomplished by reducing height and power or using a directional transmitting antenna. Actually the word protection is misleading because even with the equivalence the drop-ins will still cause considerable interference to existing service.

Another unsolved problem is that of carrier offset. The drop-ins must be offset from their neighbors, otherwise the interference will be intolerable; but there are only three positions in the offset schedule: 0kHz, +10kHz and -10kHz. And there is no logical way to add another. So when a channel is dropped in the middle of the triangle formed by its three neighbors, what’s going to happen?

First class licenses out the window?

The FCC has extended the review of its operator licensing program by issuing a Further Notice of Proposed Rule Making (Docket No. 20817) proposing to discontinue the issuance of new and renewed First Class Radio Telephone Operator Licenses and to eliminate the requirement for license examination for persons who perform installation, maintenance and technical supervision at broadcast stations. Essentially, the commission is proposing that all persons performing technical duties at AM, FM, TV and Translator stations be required to hold only a Restricted Radiotelephone Operator Permit. The comment due date is November 14. All replies must be mailed by December 15. (See page 58 for more details.)

...But were afraid to ask

The commission is still wrestling with the technicalities that have to be cleared out of the way, but the day is coming when stations in the AM band will be separated by 9kHz instead of the present 10kHz.

Several plans are under consideration, but under the plan now most favored no one would have to change by more than 4kHz. To find out whether a station is one of the lucky ones, divide it by nine. If the division comes out even without a remainder, the frequency won’t have to be changed. If there is a remainder, here’s what it means.

<table>
<thead>
<tr>
<th>Frequency</th>
<th>If the remainder is</th>
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<tbody>
<tr>
<td></td>
<td>go down</td>
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<tr>
<td>1kHz</td>
<td>1</td>
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<tr>
<th>Frequency</th>
<th>If the remainder is</th>
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<tr>
<td></td>
<td>go up in</td>
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<td>5kHz</td>
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<td>6</td>
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<td>7</td>
<td>2</td>
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<td>8</td>
<td>1</td>
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If the remainder is 9, a mistake has been made in division.

Short circuits

The commission has issued a declaratory ruling that the pouring of concrete footings for a broadcast tower does not constitute premature construction. It wasn’t always so... The commission has authorized an AM station in Iowa to operate during some nighttime hours with a power of 4W...The commission is proposing the conversion of all AM directional antenna radiation patterns to standard patterns...The Television Rules have been amended to permit the aural and visual transmitters to be operated separately with unrelated program material between midnight and 6AM...The commission’s UHF Comparability Task Force has prepared consumer information on adequate home TV receiving antennas.
CO-AX
DIGITAL REMOTE CONTROL

Our new and exciting co-ax digital remote control system provides dependable, studio-like remote control to ENG/EFP cameras in the field at a fraction of the cost of other systems!

It is the most affordable and reliable remote control system available on the market today. Easily interfacing with a full range of professional ENG/EFP video cameras currently in use, such as: Ikegami HL-77 and HL-79A, RCA TK-76B, NEC MNC-71 cameras, and many more.

Outstanding Features:

- System consists of mini-CCU, analog-to-digital encoder, and digital-to-analog decoder.
- Permits control of all functions normally required in OB van, including genlock.
- Digital encoder (19" rack-mounted) designed to accommodate two mini-CCUs to control two cameras (each equipped with its own decoder).
- Lightweight, camera-mounted decoder features intercom capability.
- Digitally encoded control data relayed to camera-mounted decoder through a simple, lightweight and reliable coaxial cable.
- Eliminates the need for expensive, bulkier, multi-core or triax camera cable, and reduces to a minimum the risks normally associated with the use of such camera cables.
- Low-cost coaxial cable allows complete remote control and camera set-up functions from greater distances with greater safety and utmost reliability.
- System is ideal for all extended shooting situations such as sports events, live concerts, political rallies, etc.

For full details, call toll-free: 800-421-7486.

October 1980 Broadcast Engineering 7
...and what have we done for you lately?

In 1964 we delivered the original 30mm Plumbicon® camera tube that revolutionized TV broadcasting...

5 years later we introduced the 1-inch Plumbicon tube that permitted the design of more compact broadcast cameras...

...and 5 years after that—the 2/3-inch Plumbicon tube brought broadcast quality to portable cameras and gave us ENG...

Today, we bring you two of these popular pickup tubes with further improvements in performance.

Ever since the original Plumbicon tube won the Emmy Award for having revolutionized color TV broadcasting, we've been keenly aware of the importance of the name Plumbicon to the TV industry which has come to depend on it as its assurance of consistent performance and quality. There's no disputing the fact that contemporary Plumbicon tubes outperform their original versions by a wide margin.

Two of the most recent improvements in the Plumbicon pickup tube line, (the 30mm XQ1410 and the 2/3-inch XQ1427) are described here. These tubes, like all Plumbicon TV camera tubes, offer unmatched resolution and sensitivity, superior color rendition...excellent highlight handling...low and steady dark current...high signal-to-noise ratio...minimal lag...stable operation over a wide temperature range...and long life.

Type XQ1427: Offers significantly higher resolution than earlier versions; modulation depth is 60% typical at 320 TV lines giving sharper, clearer pictures and allowing operation at lower light levels. New gun design and 1500-line mesh construction result in improved registration and geometry, reduction of stray light by a factor of 3 and reduced beam landing error.

Type XQ1410: The XQ1410 gained immediate acceptance by the television industry as a significant advance over all previous 30mm tubes. This recognition is based on the XQ1410's dramatic reduction in lag (typically 37% below that of other 30mm Plumbicon tubes). The XQ1410 ends color-fringing, greatly reduces picture-smeare and gives better dynamic resolution—even under poor lighting conditions. With its internal bias lighting, all three channels can now be balanced for identical lag characteristics. New gun construction gives improved resolution, (60% typical modulation depth at 400 TV lines). New mesh construction results in better geometry and registration and significantly reduces microphony.

Make no mistake—these are vitally important improvements on vitally important camera pickup tubes...but these developments are only part of the answer to—"What have we done for you lately?"
...and now the new generation of Plumbicon TV camera tubes: with them begins the age of Electronic Cinematography.

“Cinematography” once meant the creation of motion pictures on film, and film alone. But no more.

The new generation of Amperex Plumbicon TV pickup tubes, in combination with recent advances in new camera design and videotaping systems, is destined one day to reduce to near-zero the use of film in broadcast cinematography and in motion picture production. Now, indeed, begins a new era...and a new art form: Electronic Cinematography. All-electronic production will offer a technically superior product and will permit shorter lead times between production and broadcast...and it allows motion picture directors to combine the creative aspects of single-camera film production with the immediacy of live-on-tape TV techniques.

All this has been no accident, of course. We, for instance, have been working toward this moment ever since the introduction of the original Plumbicon tube...right through the advent of ENG first brought to reality by our 2/3-inch version of the Plumbicon tube.

This steady stream of advances in TV pickup tube technology now culminates in a new generation of Plumbicon tubes that offers major advances in resolution and lag performance...advances that were prerequisite to the dawn of the age of Electronic Cinematography.

**Type S45X43:** Developed for use in new studio cameras that will accept 30mm tubes, has limiting resolution of 1600 TV lines, with modulation depth of 90% at 400 TV lines and 40% at 800 TV lines. Nothing like it has ever been offered in a broadcast quality tube. The S45X43 provides for external bias lighting, but decay lag, even without bias light, is typically only 5% after 50 milliseconds.

**Type S73XQ:** Physically interchangeable with conventional 1-inch broadcast Plumbicon tubes, can be used in existing studio and field production cameras with only minor circuit modifications. Typical limiting resolution of the S73XQ is 900 TV lines, with modulation depth of 65% at 400 TV lines. Overall signal-to-noise ratio can be maximized in the S73XQ by a low-capacitance target contact. A revolutionary gun design in the S73XQ reduces lag, decay lag is typically 2% at 50 milliseconds with bias lighting.

Both of these new-generation tubes inherit all the finer qualities of the original Plumbicon pickup tube: near-zero dark current...high sensitivity...resistance to burn-in, even in highlights...precise geometry and registration...and long life. You can expect from them what you have learned to expect from Amperex Plumbicon tubes: performance at the edge of tomorrow.

For more information, contact: Amperex Electronic Corporation, Slaterville Division, Slaterville, Rhode Island 02876. Telephone: 401-762-3800.
Using empty hour-long videotape reels

By Richard J. Dietz
producer-director
WFIE-ITV, Evansville, IN

Have you been throwing away your empty hour-long tape reels as we have been? We spool quite a bit of videotape to smaller reels, leaving dozens of empty hour-long reels that ended up in the trash. I had thought about the waste and wondered whether there couldn't be a practical use for these reels.

After we put an ENG van into use with inter-city microwave and an RCA TK-76 camera, we needed portable reels for microphone cable, video line and light-duty power line. We had purchased one portable reel for a previous mobile tape unit that had been in use during b&w days. After going out on remotes several times with what we call our Live Eye, ENG microwave system, having to roll up cables by hand and finding tangled cables a constant problem, I requested we purchase additional portable reels but found the budget slashed. The idea occurred to me to build something similar using videotape reels being thrown away. To hold more cable we put two of them together, as shown in the photo sequence.

The total cost of building our homemade portable reel was about $5 compared with $180 for a commercially sold portable reel.

Sensitivity of transmitter tubes to the audio signal

By John J. Webber
Chief operator
KHOW-AM, Denver

KHOW operates a Rockwell/Collins 828E-1 PowerRock AM transmitter, which uses the relatively new high-mu 3CX3000F7 triode in the modulator and PA. For several months, the transmitter would momentarily pop off the air and come right back up. Inspection would reveal no blown fuses, tripped breakers or overload tally lights. The transmitter would operate normally for a while before the problem recurred.

A pattern developed: the transmitter would pop off the air on certain songs. One night during maintenance, I drove the transmitter directly with an audio oscillator and slowly swept the low frequencies. At approximately 225kHz, the transmitter went into a fit of popping off, then on, then off. A few hertz up or down relieved the problem.

Consultation with Rick Tanner of Econco Broadcast Services of the problem and the company is rebuilding 3CX3000F7s with pins to support the grid. I installed a set of rebuilt tubes in the transmitter and again slowly swept the low audio frequencies. There is no problem with carrier popping off or audio momentarily disappearing on certain songs any longer.

If you are not sure whether your tubes have pinned grids and your transmitter is exhibiting one or more of the above symptoms, try injecting audio directly into the transmitter, slowly sweeping the low frequencies. If the transmitter goes into convulsions at some discrete low frequency, there is a defective tube.

Incidentally, the same problem, only this time with 3CX3000F1s in the modulators of an RCA BTA-5R, was not diagnosed until the defective tube went into a dead cathode-grid short and was replaced. In that case also, certain songs would cause overloads and shutdown of the transmitter.

If you find that you have a defective 3CX3000F7 manufactured by Eimac/Varian that exhibits a grid-resonance problem, contact Ken Atkinson in Salt Lake City, (801-972-5000).

*Editor's note:
Effective October 1, Rockwell/Collins broadcast products are manufactured and marketed by Continental Electronics Manufacturing Co., Dallas, TX.
A NEW STRENGTH IN RADIO BROADCASTING EQUIPMENT

BROAD PRODUCT LINES OF AM AND FM TRANSMITTERS

Starting October first, Continental Electronics offers broadcasters a complete line of high quality AM and FM radio transmitters, stereo studio consoles, antenna systems and related equipment.

The transmitter product line includes AM and FM transmitters 1 kW thru 50 kW. This expansion is brought about in part by Continental’s recent purchase of Collins Broadcast Products Group from Rockwell International Corporation.

NEW FACILITIES

New manufacturing facilities have been completed at Continental’s plant in Dallas, to handle the additional product lines.

MARKETING AND FIELD ENGINEERING

Continental broadcast equipment, and existing Collins radio transmitters, can be serviced by a world-wide Continental field support and marketing group headquartered in Dallas.

This group has been expanded to meet customer requirements in a professional manner.

PIONEER AND LEADER IN HIGH-POWER RF SYSTEMS

Since its founding in 1946, Continental Electronics has pioneered many advances in high-power rf transmitter and systems technology at power levels from kilowatts to megawatts; for communications, radio broadcast, radar and scientific research applications.

Continental medium wave and short wave broadcast transmitters have achieved a world-wide reputation for quality components and construction; circuit innovations and unique, simple-to-operate designs which produce superior performance.

STRENGTH YOU CAN DEPEND ON

Whatever your radio broadcast needs may be, Continental offers quality equipment and competent marketing and engineering support.

For information on Continental broadcast equipment, call (214) 381-7161 or contact Broadcast Marketing Department, Continental Electronics Mfg. Co., P. O. Box 270879, Dallas, Texas 75227 Telex: 73-398
Vital honored
On September 15, 1980, Vital Industries received the 1979-80 Engineering Achievement Award from the National Academy of Television Arts and Sciences. The Emmy was awarded at a dinner held in the RCA Building, New York, NY.

Joint Emmy received
NBS, together with the Public Broadcasting Service and the American Broadcasting Company, has been awarded an Emmy by the Academy of Television Arts & Sciences for outstanding achievement in engineering development for the invention and development of closed TV captioning for the deaf. Closed captioning had its roots in a system called TVTime developed by NBS engineers in 1971 as a way to broadcast time and frequency information on television channels without disturbing regular shows. The system became a reality for American viewers last year with the decision of three major networks—ABC, NBC and PBS—to begin regular broadcasts of closed caption material and the establishment of the National Captioning Institute to do the captioning. Regular broadcasts of selected programming began last March.

Museum acquires home
On October 1, 1980, The Texas Broadcast Museum Inc., moved to the Higginbotham Pearstone Building, on the corner of Ross and Market Streets in downtown Dallas.

As funds permit, doors will be opened in January of 1981. More than $200,000 worth of antique broadcast equipment, including a working 1938 vintage radio station are featured.

SMPTe's Conference sold out
All available booth space for SMPTe's 122nd Conference Equipment Exhibit has been taken, it was announced by SMPTe Conference vice president Harry Teitelbaum, Hollywood Film Go.

The 122nd Technical Conference is set for the New York Hilton Hotel in New York City, November 9-14, 1980. The exhibit will open Tuesday, November 11, at 10 am and run through Thursday at 6 pm.

The 300-booth exhibit will be occupied by 144 companies that represent most of the major manufacturers and suppliers of professional motion picture and television equipment. This will be one of the year's largest shows in which a combination of both film and video equipment is on display side by side under one roof. This is also the largest equipment show the SMPTe has ever had in New York, the previous record holder being the last New York exhibit in 1978 where there were 211 booths of equipment on display.

The SMPTe Conference will also feature five days of sessions on new developments in motion picture and television technology and applications.

NEC receives second Emmy
Nippon Electric Company received its second Emmy for Outstanding Engineering Achievement at this year's award ceremony in September. This year's Emmy was for NEC's DVE (Digital Video Effects) System. The first Emmy was awarded in 1975 for NEC's Frame Synchronizer.

The DVE System is a creative television production tool that allows a video frame or picture to be reduced or expanded in size, repositioned, frozen, and otherwise manipulated live or from videotape.

Studio and office complex
In early October the new $2 million KBAK-TV (Channel 29) studios and office complex officially opened in Bakersfield, CA.

The 18,500-square-foot complex, located on a 25-acre site at Westwind Drive and 19th Street was designed by Millard Archuleta/Eddy, Paynter Associates, AIA, Bakersfield.

Broadcast facilities include two separate and independent production studios with separate control facilities. One studio will be dedicated for the exclusive production of local news and public affairs programming. The other will be used primarily for production of commercials for advertisers and for local public service announcements.

Grants awarded
The Department of Commerce has awarded four grants worth $1.18 million under a new program to stimulate public service use of satellite communications.

Henry Geller, administrator of the National Telecommunications and Information Administration (NTIA), said the grant awards were "a major step in bringing the benefits of the national investment in satellite technology to the public sector."

The four recipients are:

The Appalachian Community Service Network. ACSN will expand its currently operating satellite/cable network, which offers instructional programming primarily in the Appalachian Region, to include national public service applications. This builds upon past federal commitment to transfer this activity from a NASA experiment to a commercial operation.

Bell and Howell Company. Bell and Howell, an international manufacturer of audio-visual hardware, will develop a Civic Affairs Network linking multiple locations through satellite earth stations. The network will be used by public service organizations and Federal Government agencies for training, education, teleconferencing and community outreach.

The Public Service Satellite Consortium. PSSC is a national telecommunications organization composed of about 100 non-profit entities and an experienced staff of communications experts. PSSC's satellite uplink, mobile facility, and other resources will be able to be better utilized both by PSSC alone and in collaborative efforts with other grantees.

The Appalachian Community Service Network.

The Appalachian Community Service Network (ACSN) will expand its currently operating satellite/cable network, which offers instructional programming primarily in the Appalachian Region, to include national public service applications. This builds upon past federal commitment to transfer this activity from a NASA experiment to a commercial operation.

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American Educational Television Network.

The American Educational Television Network (AETN) is a new for-profit corporation which has reserved space on an RCA satellite to transmit specialized continuing education programming to members of professional associations and employee organizations, helping to meet state licensing and college credit requirements.

Cooperation among those awarded the grant is an essential element of the awards program. To help forge an integrated national system of public telecommunications services. The grants will also stimulate competition in various applications, resulting in the attraction of venture capital from private industry in the growing public service marketplace.

12 Broadcast Engineering October 1980
Today's modern television plant with multiple re-entry requirements and long cable runs needs the performance and inherent stability of Dynair's new Series 5300 television distribution equipment.

Advanced technology using precision hybrid video operational amplifiers and innovative circuitry, plus modern packaging make the Series 5300 the best choice for your system.

Let us tell you more about this superb line of equalizers and distribution amplifiers. Upgrade your present or next installation with Dynair.
Industry news

CCI announces breakthrough
Comark Communications has announced that it has made a significant technical breakthrough concerning the operating efficiency of UHF broadcast television transmitter systems.

Currently, the average plant efficiency of a UHF television broadcast facility calculates to be 25% nominal. At best, an overall plant efficiency of 28% to 30% could be achieved using an anode pulser concept introduced by the Radio Corporation of America.

The significance of this development to the UHF broadcast television station owner will be to reduce his power bill by a minimum of $35,000/year as compared to the average UHF television broadcast station operating today.

Executive praises US innovations
American innovation is keeping this nation technologically on top despite the aggressive advances of Asia, Germany and the rest of the Western World, according to RCA group vice president Dr. James Vollmer.

Vollmer, who is responsible for RCA's Government Systems and Commercial Communications Systems divisions, described a range of electronic inventive-ness that may produce some interesting products in the future; for example:

Electronic interpreters. Advances in semiconductors and computers will see development of a box no larger than a camera that will allow people with different languages to communicate freely. An American, for example, will speak into the box, which will then repeat the sentence in another language, allowing person-to-person communication.

Electronic position locators. At sea, air and space, this is already a reality through radar and other means. Vollmer predicted that satellites will be able to pick up signals beamed through automobiles and provide a computer readout that will not only reveal where you are, but how you can get to where you want to go.

Home information centers. The television set will provide as many as 25 different services, ranging from entertainment to security, two-way communication, library services, financial management, shopping and more.

Vollmer says he sees the true challenge as deciding what we as a society want. "Engineers and scientists continue to invent and discover at a fantastic rate. We can do almost anything."

"The real issue is not the task of invention but that of investing and supporting the inventions," he said, adding, "our commitment to moving new ideas into the domain of daily use is what's in question."

BE completes national salary survey
The results are in for Broadcast Engineering's national salary survey of the broadcast industry. The study compiled the responses of 1065 personnel who receive BE.

Among the results were these: the median salary for the group technical management/engineering was found to be $23,400 for television and $17,200 for radio; the median raise reported for the past year for this group was 8.4% in television and 9.7% in radio.

More details are in a complete article beginning on page 28.
For the second year in a row, Scotch® 479 won the award for the best picture of the year in a test of one-inch video tapes.

We scored well in all of the twelve categories tested, but especially well in the categories that commonly represent picture quality: color dropouts, high frequency dropouts, chroma noise, signal-to-noise ratio and stop motion.

These were scientific, quantitative tests, conducted as you would conduct them yourself, with no room for brand bias. The meters didn't play favorites. The standards were the same for every brand tested. And we tested every brand.

These kinds of test results don't surprise us. We pioneered the invention of video tape. And we've been setting the standard for quality ever since.

Our quality has always been consistent from the first replay to the last. In fact, our sophisticated binder and oxide coating are more advanced than the binders and oxides on some quad tapes. They had to be advanced to meet the special durability demands of one-inch video production.

So choose Scotch 479 for your one-inch video production. You'll find it looks good from repeated mastering all the way through post production. And we've seen the test results to prove it.
Network affiliation

The NAB has told the FCC that it is beyond its jurisdiction to require networks to affiliate with proposed UHF television stations in northern New Jersey. The commission is considering adopting such a rule for stations in Newton and Asbury Park if the marketplace lacks the ability to control the affiliation process there.

The association stated that "the programming offered by the three national commercial networks presently reaches the New Jersey population with adequacy that will achieve close to 100% efficiency when present and proposed assignments to the southern portion of the state become operational." NAB added that the relationship between a network and an affiliated station is a contractual one and the power of the federal government to compel parties to enter into contracts was extremely narrow, if it existed at all.

Presunrise radio service

The NAB said that any action taken by the FCC authorizing presunrise service by Class II daytime-only AM stations should consider both aspects of NAB's overall daytime radio position: (1) the conversion of daytime facilities to fulltime operation and (2) not diminishing significantly the service provided by other classes of stations.

In its filing, NAB also said any FCC decision should be made within the framework of other pending and proposed proceedings concerning radio allocations and authorizations and under the review of a joint government-industry advisory committee—the formation of which NAB repeatedly has requested since February 1979.

Wasilewski comments on trial decision

Vincent Wasilewski issued the following statement on the US Supreme Court decision saying that without overwhelming reason to close them, trials must be open to the press and public. The decision stemmed from a Virginia murder trial closed by the trial judge because he thought a spectator might carry information about the proceedings from one witness to another.

"A badly frayed thread of our history has been restored by the Supreme Court. It has decided that there is a clear First Amendment right of public access to trials for as many of our citizens as 'choose to attend.'"

"In states where camera and microphone access to courts is already granted, America's broadcasters further the Supreme Court's newly restated goal that 'publicity of a judicial proceeding is a requirement...'

"In this decision, the court extends an opportunity and an olive branch to the news media. By contrast to old complaints that news coverage of a case may jeopardize
Facts from Fluke on low-cost DMM's

Our new 4½-digit bench/portable: You've never seen anything like it.

Take a close look at the face of this instrument. Notice anything new? If you just realized you've never seen words on a low-cost DMM display before, you're on the right track.

This is the new 8050A from Fluke, the lowest priced 4½-digit multimeter available that uses microprocessor technology.

The legends on the LCD are clues to what makes the 8050A unique.

dB: You're right. The 8050A delivers direct readouts in dBm, referenced to any of 16 impedances. Use the "REF Z" button to scroll through the memory and locate the zero dBm reference you need, then set it and forget it. No more tedious calculations or conversions.

REL: For relative references in the dB mode or offset measurements in all other functions. Lets you store any input as a zero value against which all others are automatically displayed as the difference. Another timesaving convenience.

HV: Just a reminder when your input is over 40V, so you won't forget about safety while in the dB or relative modes. Of course there's much more to the 8050A. True RMS measurements to 50 kHz. Conductance for measuring resistance to 100,000 Megohms and leakage in capacitors, pcb's, cables and insulators. Diode test, 0.03% basic dc accuracy and full input protection. Plus a large family of accessories. Just $329 U.S.

For all the facts on the versatility and value of the new 8050A, call toll free 800-426-0361; use the coupon below; or contact your Fluke stocking distributor, sales office or representative.

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For technical data Circle (12) on Reply Card
The BCC-20 Digicam Edge. An EFP Camera that’s 100% Ampex.

The best of Ampex technology has been designed into our computer controlled EFP camera. Built by Ampex in our new California facilities, the Digicam was designed to produce the highest quality picture both on location and in the studio.

A Computer In a Portable Head.
The BCC-20 Digicam’s computer-in-the-head technology combines a microprocessor and digital memory with a powerful software program to give you full-time digital control of the camera.

Even with the power turned off, the Digicam’s memory-in-the-head stores the operating parameters.

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Unique with Digicam is Spatial Error Correction, which can achieve 0.05% registration in any of 182 zones of the picture. Using the Spatial Error Correction Cursor System, you can zero-in on any area of the picture and correct an error in seconds.

The Spatial Error Correction System allows the operator to easily overcome difficult distortions such as “bowing”, “S” distortion and off-axis corner registration errors and quickly achieve perfect registration.

The MSP. Total Control Manually or Automatically.
The MSP (Master Set-Up Panel) is the control terminal for the Digicam System. It controls manual set-up of the Digicam, or automatic set-up when the ASU (Automatic Set-Up Unit) is used.

With the MSP and the ASU in use you can set-up as many as 8 cameras in far less time and with better results than a single, conventional camera.

In the self-contained mode, the Digicam head memory permits the MSP to be disconnected for true portable operation. And yet the operator can still use thumbwheel selector switches inside the camera head to make any operational last minute adjustments.

You’ll find the Digicam by Ampex to be the most advanced portable camera available today. Call your Ampex representative and tell him you’re ready for the Digicam edge!

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NAB news

the right to a fair trial, the justices emphasize the availability of tested and perhaps new alternatives to the exclusion of reporters from courtrooms. Electronic journalists are ready to work with judges everywhere to assure that neither our First Amendment rights nor the Sixth Amendment rights of defendants are compromised as we together meet our responsibility to keep our audiences informed about the work of the courts.

"I have to admit some disappointment that the Supreme Court chose not to reverse its earlier decision that pretrial hearings may be closed to the public and news reporters. As many as 90% of all criminal cases are disposed of before trial. The court nonetheless has reaffirmed the value of public awareness about what the courts do. We hope that every trial judge, asked to lock the doors to a pretrial hearing, will thoroughly consider the Supreme Court's new emphasis on the public's need to know how justice is done."

Neuharth to keynote Executive Forum III

Allen H. Neuharth, chairman and president of Gannett, Rochester, NY, will be the keynote speaker at the NAB's Executive Forum III. The informal seminar for top broadcast executives is being held September 16-18 at the Sheraton-Fredericksburg Inn and Conference Center, Fredericksburg, VA. It is designed to examine the broadcasting challenges of the 1980s.

Discussions at the seminar will focus on programming, advertising, federal regulations, strategic planning, the value of broadcast properties and related business investment opportunities.

Satellite-to-home broadcasting

Saying that the principle of local broadcasts is central to the nation's television system, the NAB questioned the desirability of direct satellite-to-home broadcasting.

In a filing with the FCC on its report on the prospects for additional networks, NAB said David Rice's paper on the subject "devotes no time to discussion of the potential impact of DBS on our existing television broadcast system and the audiences it serves." Without this information, NAB stated, "the commission cannot properly and effectively exercise its regulatory authority on the issue of direct broadcast satellites."
It makes our competitors nervous to discuss these standard ADM benefits

Talk to other console salesmen about any of these features and you'll get a lot of throat clearing and foot shuffling. Query our salesmen and you'll get a lot of facts about ADM features that help you do a better job and he'll tell you about our exclusive 5-year warranty. (Yes, we have to build them better, and we do!)

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The Audio Company

October 1980 Broadcast Engineering 21
Listening patterns
A recent survey conducted by Multiple Systems Analysis for Inside Radio offers suggestions on how a listener selects a favorite radio station.

Case History #437

Electronic News Gathering is one of the toughest environments a microphone will ever encounter. Every mike we've seen has compromised the demand for low handling noise, fine audio quality and virtual indestructibility.

Credit the NBC Electronic Journalism Department/Operations and Engineering in New York for putting the Electro-Voice DO56 shock-mounted omni in the field. Although originally designed as an on-camera entertainment and MC's microphone, NBC found the DO56 to be the microphone that provides an audio signal commensurate with video in real-life crisis situations. In these situations audio often takes a back seat to video, resulting in a final product that doesn't accurately reflect the broadcaster's professional standards. NBC discovered that the DO56 takes the pushes, the shoves, the rubs and finger taps in stride. And when handling really gets rough, the DO56's unique internal shock mount virtually eliminates the bell-like clang transmitted by other shock-mounted mikes.

Congratulations to the NBC Electronic Journalism Department in New York. You found the solution - the DO56.

For an in-depth description of this and other case histories, get on the Electro-Voice "Mike Facts" mailing list. Write on your letterhead to Mike Facts, c/o Electro-Voice, 600 Cecil Street, Buchanan, MI 49107.

Electro-Voice DO56 Shock-Mounted Omnidirectional Microphone

Reportedly, 55% of men and 46% of women between the ages of 18-40 said they picked their favorite radio station by just simply scanning the dial. About 30% of the women said they heard about their favorite radio station through word-of-mouth, while 22% of men listed word-of-mouth.

Only 8% of men and 4% of women said they discovered their favorite radio station through exposure to advertising.

Government-industry committee
In a letter to Charles Ferris, FCC chairman, NRBA executive vice president Abe Voron has repeated NRBA's request for the creation of a joint government-industry committee to (1) study the effects currently pending proposals and new technology will have upon radio, and (2) design a master plan for radio's orderly growth.

Cross-ownership bill
Cross-ownership bill HR-6228 went through the House Communications Subcommittee July 1. The bill, which was left practically unaltered, would codify the FCC's cross-ownership rules and would eliminate a licensee's other media holdings as an issue in renewal challenges, thereby grandfathering existing cross-ownerships. HR-6228 would also prohibit the FCC from considering ownership and management integration in renewals.

NRBA supported the portion of the bill prohibiting the FCC from considering a licensee's other broadcast holdings and management integration in license renewal proceedings, but strongly objected to the second portion of the bill, which would codify the FCC's newspaper-broadcast cross-ownership guidelines.

FM grows again
FM's overall share of the radio audience has jumped to a new high of 55% from 52.4%, according to a CBS Radio analysis of the RADAR-21 survey.

As expected, FM continues to lead the way during the weekend nighttime hours of 7-12. FM's report card shows a 63.7% audience share for Saturday night and 63.5% for Sunday night. The lowest FM share was the Monday-Friday morning drive slot, with a 46% share.

Radio-only legislation
Following a conference-call meeting of NRBA directors, Sis Kaplan, president, sent telegrams to members of the Senate Commerce Committee requesting that the radio provisions be withdrawn from the proposed compromise communications bill S-2827, in favor of radio-only legislation.

Though markup of the bill has been delayed, NRBA pointed out to committee members that "radio and television are so different as to require separate legislation." The new bill, intended to amend the Communications Act of 1934, "does not take into consideration the great differences that exist between radio and television" and virtually treats them as one entity.
Beyer. We make the best broadcast mics, too.

In recording studios, concert halls and theatres worldwide, Beyer is the premier name in microphones. Loved by performers and respected by engineers. Now that same Beyer quality is available in a full line of innovative broadcast microphones, to meet every need and solve every problem.

The Beyer MCE 5 is the world's smallest electret condenser and provides true broadcast-quality audio from a 7 x 23 mm cylinder weighing just 6.5 grams. It has wide frequency response, but is immune to most body noises. And you can hide it almost anywhere and connect it to a cable or a wireless transmitter.

If you can't get the mic near the sound source, try our Beyer MC 717 shotgun. It has a directional gain of at least 20 dB and a 40-20K frequency response.

The MC 717 is part of a modular condenser mic system consisting of six different transducer capsules plus amplifiers and phantom power supplies that can be perfectly tailored for a wide range of broadcast situations. They're all ruggedly built to handle ENG as well as studio work and can accept temperatures up to 160° and 99% humidity.

Other mics include: the M 55 — an omni-directional dynamic mic that is especially suited for reporters and field interviews; the M 69 — a uni-directional hypercardioid dynamic mic that is perfect for announcers on TV and a studio mic in radio stations; the M 88 — a uni-directional cardioid dynamic mic with warm and full bass response that is ideal for booth or radio announce. This is easily one of the best mics in the business — with a special suspension that eliminates transmitted noise if hand held. Our M 201 is another microphone with excellent vocal characteristics that is favored by singers and reporters alike.

There are many more mics in the Beyer line, plus stands, booms, headsets and accessories. Visit your local Beyer distributor for more information and specs.
Transistor protection systems

Protection against excessive drive due to an amplifier failure. The transistor normally operates in the closed loop mode. Therefore, the failure of one of the parallel 400W amplifiers results in an increase in drive to the remaining amplifiers in an effort to maintain full output power. This could cause the circuit breakers to trip, thus completely shutting down the driver. This problem is addressed by detecting the failure of one, two or more than two 400W amplifiers and then modifying the reference voltage in the power control circuitry to keep the remaining good modules operating at the original level.

A single fault causes a power output reduction to 50% of the original; two faults cause a reduction to 25%; and more than two faults will completely remove the drive. Each of the 400W modules has a fault sensing circuit that continuously compares the output RF level with the input RF level. The circuit is adjusted so that a 10% drop in output voltage is declared a fault. The determination of a fault is followed by the removal of bias to the module and a fault signal to the fault decoder portion of the control circuit. Once a fault has occurred, a latch is set and the module remains in the fault status until reset. In the fault decoder, standard logic techniques are used to decode the number of faults.

The only requirement on the speed of the fault decoder circuitry is that a fault be detected, decoded and the power reference voltage modified for the new power level before the ALC system applies excessive drive to the remaining good amplifiers. A response time of 10 to 20ms is sufficient.

Protection against excessive drive due to an ALC loop failure. Excessive drive could also be applied to the amplifiers by misadjusting the power level while in the manual mode, by a component failure in the primary ALC loop or by someone accidentally removing the forward coupler cable from the output directional coupler. To prevent such an occurrence from possibly damaging the amplifiers or tripping the circuit breakers, a secondary ALC loop is used to set and hold the drive power at a safe level once a preset maximum limit has been exceeded.

The secondary ALC loop is needed to protect against failure of the primary loop in a minimum attenuation condition. An RF sample from the predriver is peak-detected then compared to a fixed, but adjustable dc level. When the peak detector output exceeds the fixed level, the overdrive latch is set, which causes the solid-state DPDT switch S1A and S1B to transfer from the normal to the overdrive position. In the overdrive position, a fixed dc voltage is applied to the primary ALC attenuator (attenuator A), and the output from the overdrive operational amplifier is applied to the overdrive attenuator (attenuator B). Thus, the transmitter is operating with a secondary closed loop system that maintains the output of the predriver at a fixed, safe, preset level. The overdrive mode is operative when the primary ALC loop is in either the closed loop or manual mode.

Protection against a power supply failure. The transistor amplifiers are protected against an overvoltage caused by a power supply failure by using an overvoltage protection circuit at the power supply output. Overvoltage protection circuits are commonplace; however, in a high-power solid-state amplifier, their design is a difficult problem. As an example, the overvoltage circuit in the solid-state driver has to apply a short to the output of a power supply with a 200A output capability and discharge a 0.6F bank of filter capacitors before the output voltage can rise above a damaging level. A response time of 2ms is required.

Drive VSWR protection. The driver VSWR protection signal is derived from a peak-detected sample of the reflected power at the driver output. This signal, after passing through a selection gate, is compared with a fixed VSWR shutdown voltage in the control circuit. When the VSWR signal equals the shutdown reference, the comparator output goes high and immediately turns on transistor switches Q1 and Q2 through CR1; this action shuts out the control voltage to the pin diode attenuators, causing them to go to maximum attenuation, thus shutting off the RF drive within 5 to 10ms after the comparator output goes high.

The response time from the peak detector output to the comparator output is 10 to 15ms, which gives a total of 20 to 30ms VSWR shutdown time from the peak detector input to the attenuator output. When the VSWR shutdown comparator output goes high, the 10ms timer is triggered and its output holds the attenuator off through CR2 for 10ms. At the end of the 10ms period, RF drive is again applied.

If the fault has cleared, the output will attain its previous value and the system will resume its normal operation. If the fault has not cleared, the drive is removed once again for 10ms. If three faults occur within 15 seconds of the first fault, a counter generates a fault signal that keeps transistor switches Q1 and Q2 turned on and sends a VSWR fault signal to the power shutdown circuitry in the primary ALC loop. A fault signal is also sent to the PA control circuit that removes the plate and screen voltages. When the 10ms timer is triggered by the first VSWR fault, its output triggers a 15 second timer.

If one or two faults occur before
If you've ever missed a great shot because of your equipment's limitations, it's time you discovered the incredible, versatile Canon J13X9BIE. A 13X zoom system that will expand your horizons and make you the envy of all your competition. Here, in a single lens, plus modular accessory package, is the opportunity to realize almost any idea. Any job. Any technique. Any location. Inside or out. Day or night. Lightweight and rugged and extremely fast at f/1.6, the J13X9BIE has a broad zoom range of 9mm to 118mm. But with our integral 2X range extender, its reach extends all the way to 236mm at a remarkably sensitive f/3.8. For closeups, it's got a short 0.8M (31.5") M.O.D. plus built-in macro capability. And, of course, it's got adjustable back focus to work with any camera.

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The Dictaphone 4000 Logger, a complete broadcast recording-retrieval system, is the answer to a radio station's need to know. And show.

Now, from one dependable unit, you get an automatic, around-the-clock record of all essential broadcast information. It's all there, ready for quick retrieval and replay. So if advertisers want proof that their commercials are running on schedule or if the FCC wants to check your station breaks or public service announcements, you've got it all. On the record.

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Power level

the timer times out, a reset pulse is generated that sets the counter back to zero count. If three faults are counted before the end of the 15 second period, the internal reset pulse from the 15 second timer is disabled and the circuit has to be reset manually. The VSWR shutdown reference is normally set for a 10dB return loss at 100% power.

VSWR protection for the tube stage. The TTC Series transmitters use the VSWR protection circuitry developed for the solid-state driver to protect the tube stage against suddenly occurring VSWR faults. The protection signal is obtained from a directional coupler and peak detector located immediately after the tube amplifier/cavity to provide maximum protection from failure of any line section, filter or load for the tube. The peak detector output is then passed through a selection gate whose output is representative of the reflected power at either the driver output or the PA output, whichever is the highest. Thus, a VSWR fault shutdown will occur for a VSWR fault at either the driver output or the PA output.

There are some VSWR conditions such as antenna icing, which result in an increasing VSWR. It is best in this situation to maintain an output signal as long as possible without jeopardizing the PA or transmission line components. This is accomplished by applying the output of the VSWR turndown and metering peak detector, located immediately before the load element, to the reference modification portion of the ALC circuitry. When the VSWR increases to an adjustable threshold of 1.5:1, the output power is cut by reducing the power reference voltage. As the VSWR deteriorates, the forward power is further reduced until the magnitude of the reflected power at the PA output exceeds the VSWR shutdown threshold.

Summary

The reliability of modern closed loop television transmitter systems can be increased, maintenance costs reduced and downtime minimized by using solid-state RF devices up to the final high-power amplifier stage if: (1) RF drive is removed within 20 to 30μs after the occurrence of a VSWR fault; and (2) protection circuitry is provided to prevent the application of excessive drive and excessive power supply voltage and/or collector current in the transistor stages.

26 Broadcast Engineering October 1980
TIRED OF PATCHING FEEDS TO THE GM'S OFFICE?
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Give them one of these Utah Scientific Routing Switcher Controllers and let them do their own patching.

Utah Scientific's new CPD/PL control is a Party Line panel with a single coax control connection — no bulky cables to install. It is powered by a transistor radio battery providing many years life expectancy. It features a pull-out directory to aid the operator in source selection.

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Circle (19) on Reply Card
One of the constants of any business is that employees are always aware of and concerned about their salaries.

To learn more about salary structures in the broadcast field and to inform its readers about those structures, Broadcast Engineering recently conducted an extensive study of salaries in broadcasting.

**The study method**

Information for this study is based on responses to 3000 questionnaires mailed August 8, 1980, to radio and TV station personnel who receive BE. The recipients were selected randomly (on an nth name basis) by a computer. Respondents were asked to report on their title, salary, salary increase for the past year, type of facility and their facility's market.

The study was closed on August 26, 1980, at which time 1065 questionnaires had been received.

**Response**

The return rate for the questionnaires was 35%. Of those responses 54% were from radio stations and 46% were from TV stations. The two groups were further broken down into the categories of corporate management, operations management and technical management/engineering, which had the highest rate of response.

Job titles for the groups were: corporate management—president, owner, partner, chairman of the board, vice president and general manager; operations management—manager/director, station manager, production manager and program manager; technical management/engineering—technical director/manager, chief engineer and engineer. The greatest number of responses for television came from those with the titles vice president, production manager and engineer. Radio's highest responses came from persons with the titles general manager, operations manager/director and chief engineer.

**Results**

The study showed that the median salary for corporate management in television is $50,000 or more; 59.1% of the respondents fell into this category. The median for operations management is $22,300; the largest number of responses fell into the category $25,000-$34,999. The median for technical management/engineering was $23,400; the largest number of responses for this group also came from the $25,000-$34,999 category.
Honeycomb speakers inspired by today’s recording technology.

To hear the full potential of today’s digital tape and direct-to-disc recordings, our Professional Audio Division presents a speaker that’s just as advanced, just as accurate. The Technics R&B Series Honeycomb Disc Speakers.

The special diaphragm is constructed like a flat, rigid honeycomb disc to eliminate the traditional acoustic problems of cone-shaped diaphragms. Best of all, phase linearity occurs automatically because the acoustic centers are distinctly aligned on the ‘flat’ diaphragm surface.

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And the flat leaf tweeter in the SB-7 and SB-10 is much lighter than many dome tweeters, for incredible high frequency response, up to 125 kHz.

The Technics R&B Series is available at select locations. Call our Professional Audio Division at 800-447-4700 (in Illionis, 800-322-4400) to hear the entire line of Honeycombs—the speakers that don’t hold back today’s recording technology.

Circle (22) on Reply Card
Radio responses showed a median of $25,500 for corporate management: the largest number of responses (26.1%) came from the $25,000-$34,999 group. The operations management median was $16,250; 34.8% of the respondents, the largest grouping, reported salaries of $10,000-$14,999. The median for technical management/engineering was $17,200; the greatest response (23.9%) came from those reporting salaries in the $15,000-$19,999 range.

From the study a further breakdown was made centering on the technical management/engineering group. Salaries were tabulated by station market: top 50, top 100 and below top 100. The highest salaries for television and radio fell into the top 50 category. For television the lowest median salary was in the top 100; for radio the lowest salary was in the below top 100 grouping.

Salary increases
A large percentage of television respondents reported a salary increase for the past year. More technical management/engineering respondents (89.8%) reported receiving raises than the two other groups. The figure was 72.7% for corporate management and 84.9% for operations management. The largest raises were reported by operations management and the smallest by technical management/engineering. For all three groups in television, the largest percentage of respondents reported raises in the range of 7%-9%.

The technician management/engineering median was 8.4%. The figure was 9.4% for corporate management and 10.7% for operations management.

The salary increase percentages were lower for radio than for television. Operations management and technical management/engineering reported about 30 percentage points higher incidence of raises in the past year than corporate management.

The percentages of radio respondents were: corporate management, 41.3%; operations management, 73.3%; and technical management/engineering, 66.8%. Medians for radio were close for corporate

### Respondents comment

**Comments on compensation trends in the broadcast industry:**

Where unions are the case for technical staff, compensation is higher for them than for the managerial staff. This to me is not due compensation for those who bear responsibility.

**Program producer**
Top 50 TV station

Being in a major market and a member of a labor union are the two main factors of at least continued cost of living pay raises. Also, the continued financial success of the station is important. When the salary level in broadcasting is considered against working any hours of day or night, plus holidays and weekends too, it's anyone's guess what compensation is correct when compared to other industries.

**Engineer**
Top 50 radio station

Compensation levels in middle and major markets are so inadequate (generally speaking) so as to be responsible for a shortage of competent engineers. You need an engineer to run radio stations, but low paying employers get technicians because they are unwilling to pay for an engineer.

**Chief engineer**
Top 50 radio station

The broadcast industry is not keeping pace with other industries, but if you enjoy your work and the freedom and responsibility that go with it, it can't be beat.

**Chief engineer**
Top 50 radio station

In lieu of salary, I have been offered significant bonuses for accomplishing certain objectives. I suspect other managers have experienced similar treatment.

**General manager**
Below top 100 radio station

### Television

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<td>1.9%</td>
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### Radio

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<td>4.0%</td>
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Take a close look at what Tape Transports are going to be like in the ‘80s

The all new Telex 3000 is here NOW!

No industry has witnessed more technological improvements over the past few decades than our own. So, if you’re looking for a tape transport for broadcast, studio or industry, it’s important to choose a product with all the latest industry innovations in one unit, the NEW Telex 3000. Write for exciting details about these features:

- Interchangeable head blocks
- A.Q.R (Auto Cue Release)
- Differential electro-mechanical braking
- Spill-proof logic
- Motion sensing
- Tape counter
- 4 head capability
- Hyperbolic tape path
- Remote control capability
- Play only or record/play combinations
- Auto cue/rewind/cycle
- Dual speed
- Hysteresis drive motor
- Two torque spooling motors
- Quiet operation
- 120/240 volt operation
- Urethane pressure roller

Quality products for the audio professional

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9600 Aldrich Ave. So., Minneapolis, MN 55420 U.S.A.
Europe: 22, rue de la Legion d'Honneur, 93200 St. Denis, France

Circle (21) on Reply Card

October 1980 Broadcast Engineering 31
Received a Salary Increase During Past Year

**Television**
- Corporate management (median, 9.4%)
- Operations management (median, 10.7%)
- Tech/Eng. (median, 8.4%)

**Radio**
- Corporate management (median, 12.0%)
- Operations management (median, 11.9%)
- Tech/Eng. (median, 9.7%)

Figures total respondents reporting raises by job category.

### National salary survey

(12%) and operations management (11.9%). The technical management/engineering median was 9.7%. The highest responses for corporate management and operations man-

If you want to make a million, stay away from broadcasting. *Operations manager/director* 
*Below top 100 radio station*

Compensation trends in this market, which falls just below the top 100, is certainly not keeping pace with inflation. The way most engineers improve their salary is by moving from one station to another. There is also no incentive or additional compensation for improving one's skills. Most stations feel that the less paid for an engineer, the better. *Chief engineer* 
*Below top 100 radio station*

Compensation trends, specifically in non-sales areas, are inadequate to attract competent, career-minded professionals, especially in small and medium markets. We are continually complaining about the quality of young people entering the industry, but we refuse to offer the type of compensation packages necessary to attract the best minds to our industry. *President* 
*Below top 100 radio station*

Salaries seem to be rising faster than the Consumer Price Index (for technical people). *Engineering manager* 
*Top 50 TV station*

Broadcasting salaries are not keeping pace with cost of living. Compared to cost of living, salary here has fallen behind 30%-40% in the past 10 years. *Engineer* 
*Top 50 TV station*

Engineering outlook not so good. Automation takes the place of many and management fails to see the need for them. *Engineer* 
*Top 50 TV station*
Anton/Bauer batteries are chosen as standard equipment by more video camera manufacturers than the competition combined! That should come as no surprise. Considering the amount of time and money manufacturers invest in the design and performance of their camera, they will not tolerate any battery but the best.

Professional video equipment manufacturers and users can't help but be impressed by Anton/Bauer features such as rugged injection molded LEXAN cases; silver plated contacts; sleek, quick-change modular design (the original snap-on camera concept); the variety of fast and slow charges; plus the exclusive A/B Computerized Testing Center for maximum quality control, snap-on mounts for almost all cameras and VTR's, as well as belt holders and the Perpetual Power Belt.

Innovation, superior technology, craftsmanship and time-tested dependability make Anton/Bauer the choice of video manufacturers, television networks, over 1,000 video installations and countless independent users. Be in great company. Choose Anton/Bauer batteries.
National salary survey

Television respondents in the top 50 group was 8.2%; the top 100 had a median of 8.3% and below top 100 had 9.3%. The highest number of responses for all three markets fell in the 5%/9% category. For radio the median for the top 50 was 9.9%; both the top 100 and below top 100 had medians of 9.6%. The majority of responses for these markets also fell in the 5%/9% category.

Company auto instead of cash.
Chief engineer
Below top 100 station

Not keeping up with inflation.
We are losing employees to larger markets.
Chief engineer
Below top 100 TV station

There is the same escalation of compensation in television as in other business though, because of a scarcity of qualified people, some positions are more so than justified, based on capabilities. In other cases, because of availability of qualified people, some are not earning what they should.
Vice president
Below top 100 TV station

Salaries in broadcasting are highly inflated with no end in sight. Basic unskilled technicians at the network level can make, with overtime, in excess of $50,000 per year. And on-air talent makes in excess of $100,000 per year.
Technical director/manager
Top 50 TV station

Due to the FCC dropping the requirement for a license for engineers, I see salary increases shrinking because stations are hiring people for $3.50 an hour to try to do engineering work in TV stations.
Engineer
Top 50 TV station
Imagine a revolutionary new editor with a set of function keys that actually run along the edge of the CRT with the CRT itself labeling the keys. Press the right key for the function you want it to perform; then watch it take you through the editing process. Gone forever is the editor’s search for a small key-cap legend on a complex keyboard. The editor/machine interface is reduced to the point of transparency. We call these keys SMART KEYS. The editor/machine interface is reduced to the point of transparency. We call these keys SMART KEYS.™ We call our new editor THE EDGE.

The Standard-Setter
CMX is the company that set the standard for computer-assisted editing over 11 years ago in broadcasting and teleproduction. We made video tape editing a practical art. Today we’re still the standard.

Now we’ve taken the best and newest in microcomputer technology and developed an editor that is priced to bring truly sophisticated editing to everyone involved in post-production. We didn’t stop being smart at the function keys. We’ve reduced the operating mode buttons to three—MOTION, EDIT, and MARKS.

The MOTION mode, you guessed it, controls the motion of the VTR’s. Team up with our REEL MOTION CONTROLS and you get a combination that’s hard to beat. The motion controls are a joy to use and have the “feel” of “reels” along with a Hold function that permits viewing of tape at any speed.

The EDIT mode describes the type of edit—video, audio 1, audio 2, transition type, split, and two general purpose interfaces (GPI’s) for control of external automatic switchers, character generators, digital video effects and still stores.

A super CMX exclusive lets you enter the location of splits and GPI events from audio-only or video content without the use of numbers. This mark function, the same as is used to select edit points, can be performed “on the fly” with user programmable reaction time still under CMX’s Reel Motion Control.

The MARKS mode allows full access to time code numbers including set, trim, backtime, and transfer when you need them, yet another CMX exclusive.

Fastest Edits
For maximum speed THE EDGE does open-ended edits automatically when you set “in” points and press RECORD. By pressing ALL STOP you can end the edit with a clean “out” point. The Reel Motion Controls and MARK IN/OUT buttons are then active to select the next “in” points. The speed that these features provide is a must in today’s ENG world and whenever maximum throughput is required of an editing system.

Along with Replay and Preview THE EDGE has Source-only and Record-only previews. To meet your critical speed requirements only THE EDGE provides these previews for Out-Point Only as well as Full-Edit.

Other features you’d expect from the leader include a CMX industry-standard Edit Decision List, mixing of SMPTE time code and control track (pulse count) as well as 1”, ¾”, and ½” formats, built-in dissolve/fade, and preview switcher.

Here’s an amazing CMX editing package. And even more unique is its price—starting at under $17,000 in the U.S.

Remember we’re the ones who started it all in editing. Every CMX video tape editing system ever installed is still in service. CMX customers are supported by the industry’s largest force of editing system service specialists.

Set a new mark for yourself in editing speed and ease. Get THE EDGE.
The conference opening will stress new television technology, including the vitaphone story. The Monday afternoon session will feature an in-depth review of the history of British television from its earliest stages to the present day, primarily in terms of evolution of the technology, the art and craft of program making, and the culture. Comparisons may be drawn between the British and US patterns of development and an explanation offered for the differences in the style of output presented to viewers in the two countries.

During past SMPTE meetings, engineers have expressed serious concern about the maintenance of the new technology equipment being developed—especially the complex digital systems. In response to this expressed concern, SMPTE is scheduling an afternoon session on Tuesday treating problems of maintenance. Although it is not directed to any specific area or industry, topics being considered include: equipment design, plant design, service techniques, care and training of good maintenance personnel, documentation and vendor support, and a panel discussion.

The Wednesday morning session will offer a look at production and post production for television. Topics being considered include: development of black and white and color television up to the NTSC standards: The work and the committees; videotape post production 1980: equipment, operation and procedures; the advanced videotape editing/dubbing system in NHK; a lightweight portable broadcast camera with optional, digital setup control; the cost of camera mobility: Part 1—conventional cameras; Part 2—lightweight cameras; recent advances in the fast charging of sealed nickel cadmium batteries; a new approach to space ships and aerial scenes in television productions; a primer on vidicon-type pickup tubes; progress report on captioning for the deaf; and current developments in camera tubes.

On Thursday, the morning session devoted to lighting and sound should prove of equal interest to engineers in broadcasting and motion picture productions. Current topics being considered include: the development of stereo magnetic recording for film; a procedure for optimizing photographic sound recording system; the historical development of cinema architecture and its acoustical effect on filmsound recording; the emergence of cinematographic lighting techniques from those of still photography; high power single ended discharge lamps for film lighting: an innovative approach to HMI fixture design; digital audio technology: today and tomorrow; and fixtures for tungsten halogen lights.

The Thursday afternoon program, devoted to videotape editing, takes a historical look at television and presents some of the latest videotape equipment. Specific topics being considered are: the rise of mechanical television, 1901-1930, the development of the videotape recorder, the IVC 1-11: a different

### SMPTE registration hours:
- **Sunday**: Noon to 5 pm
- **Monday**: 8 am to 5 pm
- **Tuesday**: 8 am to 5 pm
- **Wednesday**: 8 am to 5 pm
- **Thursday**: 8 am to 5 pm
- **Friday**: 8 am to Noon

### SMPTE exhibit hours:
- **Tuesday**: 10 am to 6 pm
- **Wednesday**: 10 am to 5 pm
- **Thursday**: 10 am to 6 pm

According to Harry Teitelbaum, SMPTE conference vice president, the 122nd Technical Conference and Equipment Exhibit for the Society of Motion Picture & Television Engineers has sold all its available exhibit space and may set an attendance record.

The technical conference is slated for November 9-14 at the New York Hilton in New York City; exhibits are scheduled to open at 10 am Tuesday, November 11, and run through 6 pm Thursday, November 13. The split scheduling will permit attendance at technical sessions and the visiting of exhibitor booths with a minimum of conflict.

The 300-booth exhibit will be occupied by 144 companies representing most of the major manufacturers and suppliers of professional motion picture and television equipment. This will be one of the year's largest shows in which a combination of both film and video equipment is on display under one roof. This is also the largest equipment show SMPTE has ever had in New York, the previous record holder being the last New York exhibit in 1978 at which there were 211 booths.

In addition to the exhibit, the conference will feature five days of sessions on new developments in television and motion picture technology and applications. Many social activities are planned, including a Sunday evening social event, a Monday awards luncheon, Wednesday evening cocktail party and banquet, and a full week of activities for spouses.
Wherever you're on the spot, the Studer 069 gives you everything you need. Fast. Mixer, limiter, telephone and broadcast line feeds, mikes, cables, monitor phones. All in a single suitcase or permanently parked in your mobile van. A two-minute set-up for sports coverage, interviews, fast-breaking stories. Without jury-rigged lash-ups between multiple units to cause "technical difficulties."

The unique 069 Commentator Box gives you a single-run connection for two mikes, phones, or mike/phone combos, with full talkback and separate cue facilities. The mixer unit provides the engineer with complete telephone initiate/monitor facilities (local battery or central office powered) for dial system, balanced program line and radio link feeds. You can run the 069 from an AC power line, self-contained NiCads, or a 12V car battery for complete operating freedom.

Two mike/line inputs and a separate recorder feed are individually assignable to either or both output channels, and all three have selectable low-cut and presence EQ. Four 6-way monitor switches and volume controls give both engineer and commentator the exact signal they need to hear in each ear.

The 069 is Studer's complete go-anywhere, be-prepared for anything answer for broadcast remotes. For a full descriptive brochure, contact Studer Revox directly.
Video:

It's time for a new approach. Introducing JVC's Tape Handlers

38 Broadcast Engineering October 1980
JVC has taken a new look at ¾” Video Cassette Recording, with an eye for what you’ve been looking for: Stability. Reliability. Gentle tape handling. Economy.

Take a look inside one of JVC’s new TapeHandlers. You’ll be amazed at what you don’t see. No pulleys. No belts. No idlers. Instead, Direct Drive reel servos that keep tape tension constant for smooth and stable tape transport, reliable tape shuttling.

A simplified tape threading mechanism for gentle tape handling.

Four brushless motors that directly drive the capstan and drum servos to give stability and reliability, reduce luminance jitter to less than ± 5 microseconds. A die-cast aluminum chassis to give strength, promote easy interchangeability, keep weight down.

NOT JUST NEW MECHANICAL DESIGN.
NEW ELECTRONICS.

JVC’s TapeHandlers not only have a new way to handle your tape, they have new electronics, too.

FM-FM direct dubbing capability for multi-generation duplication.

Microprocessor-based control logic for reliability and ease of operation.

Extremely stable horizontal phase lock.

Fully electronic tape counting and timing, with a brilliant fluorescent display.

UTMOST VERSATILITY.
SIX UNITS.
BROAD INTERFACING CAPABILITY.

JVC’s heavy-duty TapeHandlers have been designed to have wider use than just professional video productions.

With their ruggedness, the six separate units can be used in varying combinations by anyone involved in video. And they interface without modification with most other microprocessor-based editing units on the market.

These units are just a start. Other fully compatible products, complementary in function, are soon to follow from JVC. The advances incorporated in the TapeHandlers are too important not to be extended to all who want and need to use video, at any level.

CR-8200U TapeHandler: THE NEW-GENERATION RECORDER/EDITOR.

The leader of JVC’s TapeHandler Series is the all-purpose CR-8200U Recorder/Editor. A built-in rotary erase head and blanking switcher make it easy to perform automatic assemble (back space) editing and split insert editing—a must for professional quality video productions. The new FM-FM dubbing system transfers the chroma and luminance signals in FM form, to cut deterioration significantly. Capstan servo, of course, for top editing performance. Random access capability. Direct mode change without going through “Stop,” to allow full remote control. Subcarrier and external sync capability for use with Time Base Correctors. And, naturally, the new TapeHandler Direct Drive reel servo system to keep tape tension constant in all modes.

The CR-8200U TapeHandler is the ideal core unit around which to build a fully automatic electronic editing system CR-6600U TapeHandler: THE FULL-FUNCTION RECORDER WITH ASSEMBLE-EDITING CAPABILITY.

The CR-6600U is the video-tape recorder designed for the busy studio. Its rugged construction and gentle tape handling give you the kind of reliability you need when workloads are heavy. The built-in automatic pre-roll mechanism and blanking switcher let you do assemble editing using only the record and pause buttons. FM-FM dubbing makes it perfect as a master VTR for your electronic editing system. Or take advantage of its FM-FM duping capability and use it as a companion to the CR-6600U.

It’s a TapeHandler with the stable tape transport that makes it perfect for these critical applications.

MICROPROCESSOR-BASED EDITING REMOTE CONTROL UNITS.

JVC offers you a choice of compact control units: the easy-to-operate RM-88U for precise timing of machine functions, the low-cost RM-82U, and the RM-70U full remote control unit with shuttle-search function. All are based on a full logic circuit using a microprocessor. And all have JVC’s new SOFTOUCH shuttle-search control for fast and accurate location of editing points. Turning the rotary dial varies the tape playback speed continuously from still to 5 times normal, in both forward and reverse. When the desired speed is reached, just let go, and it remains locked at that speed. When you change modes, the dial automatically returns to the still position. No locking latches or pulling of knobs when you change from still to playback speed.

GET ALL THE DETAILS

Call your JVC Dealer. He’ll be glad to demonstrate the TapeHandlers for you and let you try them for yourselves. Or, if you prefer to read about them first, send for our detailed catalog that spells out their specifications.

Write US JVC Corp., 41 Slater Drive, Elmwood Park, New Jersey 07407.

Phone toll free 800-821-7300 Ext. 7005
(In Missouri: 800-892-7655, Ext. 7005).

October 1980 Broadcast Engineering 39
The SMPTE Technical Program

Sunday, November 9
Registration, afternoon
Entertainment, evening

Monday, November 10
Conference opening, morning
Awards luncheon, noon
The History of British Television, afternoon

Tuesday, November 11
Motion Picture Film Production, morning
Fellows luncheon, noon
Problems of maintenance, afternoon

Wednesday, November 12
Television production and post production, morning
Motion picture laboratory technology, afternoon
Banquet, evening

Thursday, November 13
Lighting and sound for television and motion pictures, morning
Videotape recording, afternoon

Friday, November 14
Computer graphics, morning

The SMPTE technical program is still being formulated as BE goes to press. The above listing shows its early structure, and a comprehensive program booklet will be distributed to those at the show.

SMPTE

approach; development of a high band U-Matic cassette recorder; design of a TV monitor: a new and accurate system for lining up system timing and sub-carrier phase; videocope: an accurate method for certifying, timing and analysis of RS-170A systems; the new RCA one-inch Type C helical VTR; and automated enhancement for portable ENG recorders.

The Friday morning session on computer graphics and character generators will be of special interest to those from the television industry attending the show. Also, those attending this session can look forward to seeing some interesting segments displayed on monitors strategically placed around the session meeting room.

Awards luncheon

SMPTE's annual conference luncheon is being held on Monday, November 10, and will feature the presentation of SMPTE awards recognizing outstanding achievements in motion pictures and television, and service to the society.

SMPTE banquet

On Wednesday evening, November 12, SMPTE will hold its annual banquet, cocktail party and dance in the Grand Ballroom of the Hilton Hotel. Companies wishing to reserve tables at the banquet should get in touch with Kurt Wulliman, 3M Co., Photographic Prod. Div., 321 W 44th St., New York, NY 10036. Tables are being reserved on a first-come, first-served basis.

Committee meetings

Part of the SMPTE conference meetings are engineering committees that address topics related to television and motion picture engineering. Details will not be available until the convention starts. Attendance at these meetings is tightly controlled and space is limited. Persons concerned about specific sessions can check with SMPTE and arrange to have their views considered on key issues or to obtain an invitation to sit in on a session as an observer.

Further details about the 122nd SMPTE Technical Conference and Equipment Exhibit may be obtained directly from: Society of Motion Picture and Television Engineers, 862 Scarsdale Ave., Scarsdale, NY 10583. In case you can't make it to this year's show, BE will cover some of the television highlights in its January 1981 issue.

... a legacy of innovation ...

He's been our hero for a long time, that father of modern innovation, Benjamin Franklin. Through his example and Moseley's dedication to broadcasting we've built a reputation for being first in the industry. Moseley finds itself jumping into the forefront once again with a new line of audio processing equipment, engineered with the quality today's listeners demand.

Moseley's TFL-280B FM Audio Limiter, in service around the world, allows TV and FM stations loudness and clarity without distortion caused by old-fashioned clippers. Built-in 15 kHz audio lowpass filtering provides protection to the pilot and subchannels. The TGR-340 Audio Gain Rider complements these limiters perfectly by subtly riding gain on the program line. A recovery-enabling gate freezes the gain-riding activity during pauses in program, preventing background noise from creeping up or fading down. Switchable, treble AGC cleanly solves the problem of STL, satellite feed or tape-deck overload due to the pre-emphasis in those items.

The TAL-320, the TFI-280B and the TGR-340 join the Moseley family of products responding to today's needs in the broadcast industry. If listener fatigue is of concern, consider the Moseley audio line.

If Ben could see us now!

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A Flow General Company
Santa Barbara Research Park, 111 Castilian Drive • Goleta, CA • 93017
(805) 968-9621 • Cable: MOSELEY • Telex 658-448

Circle (28) on Reply Card
Audio-Technica rewrites the book on professional phono cartridges.

Introducing The Professionals

The new Audio-Technica ATP Series Dual Magnet Stereo Phono Cartridges


The goals we’ve met with the new ATP Series cartridges.

The new ATP Series are flat, smooth, low distortion performers that will do your station, studio, disco, library, or commercial installation proud. They are also very tough... the next best thing to “bullet proof”. Because we know that “needle drop” isn’t just a way to pay for music or SFX. It’s a fact of life!

Both ATP cartridges and styli are uniformly excellent. When you at last need to replace a stylus, you always get “like new” performance again, and again, and again.

Don’t confuse the ATP Series with other “professional” cartridges that are merely modified home units. ATP units don’t have to be treated with kid gloves. And yet we haven’t sacrificed tracking ability to make them rugged.

ATP cartridges are priced from $45.00 suggested professional net. Write for complete specifications. Try the ATP Professionals on your own turntables. We know you’ll be pleased with what you hear. From the thoughtful pros at Audio-Technica.

The all-new ATP cartridges were specially developed for the working environment. Three models provide a choice of either spherical or elliptical styli. Each cartridge is hand-tuned for optimum performance, with stereo channels matched within 1.5 dB to eliminate balance problems.

All ATP cartridges feature tapered cantilever tubes that combine high strength with minimum moving mass. There’s no problem with back cueing, and the brightly colored cantilever tip is readily visible so that you can spot an LP cut quickly and accurately.

ATP cartridges are priced from $45.00 suggested professional net. Write for complete specifications. Try the ATP Professionals on your own turntables. We know you’ll be pleased with what you hear. From the thoughtful pros at Audio-Technica.

Upgrade your entire record-playing system with new ATP tone arms. Rugged and precise, like ATP cartridges. Professional in every respect. Model ATP-12T or ATP-16T just $150.00 suggested professional net.
The future of AM/FM broadcasting: Effects of FCC standards
By Wally Johnson, executive director, ABES

The FCC has embarked on a program to make as many additional assignments as possible in the AM and FM broadcasting bands. The existing AM and FM technical standards have developed a broadcast system that is considered "mature"; limited numbers of additional stations are available in the larger markets. To create the potential for new stations, existing technical standards are being challenged in various procedures and rulemaking proposals and new technical rules are being proposed which, if adopted, would provide additional opportunities for new stations. Through greater diversity, which would come from additional competing stations, the theory is that further deregulation would result.

AM/9kHz
In preparation for the March 1980 First Session of the Region 2 (Western Hemisphere) Administrative Conference on MF Broadcasting (Conference), the FCC adopted a Notice of Inquiry on June 21, 1979, inviting comments on 12 aspects of 9kHz spacing. In a notice dated December 12, 1979, the commission announced it had decided to recommend that the United States propose the adoption of 9kHz spacing for the purposes of the AM agreement to be negotiated by the Region 2 conference. This became the official position of the US delegation at the first conference in Buenos Aires. However, the 9kHz proposal was not adopted, further study was proposed and a decision is to be made at the second conference in November 1981, in Rio de Janeiro.

The initial US proposal regarding a change to 9kHz spacing involved a maximum 4kHz shift by existing stations. However, this plan results in few additional stations in the larger markets because of adjacent channel problems. As a result, four additional plans have been devised that either pair or group the new channels in ways that increase the potential for additional stations in the larger markets. One proposal calls for all 12 new channels to be placed at the top of the AM band. Each of the four new plans would result in stations moving their existing operations by more than 4kHz. It is obvious that the more the new channels are grouped, the more new assignments become possible in the larger markets. But, the more the channels are grouped, the greater the frequency shift required for existing broadcast stations and the greater the cost.

There are also interesting administrative matters for both the US (mainly the FCC) and the International Frequency Registration Board (IFRB) in Geneva. An additional, substantial, workload will be placed on the FCC to implement the agreement, especially if 9kHz spacing is adopted. Also, the IFRB will receive an added workload, because it will actually be required to make interference studies on each assignment and identify incompatibilities between countries. This could slow down the existing administrative machinery for reaching conclusions on applications for new stations or changes in existing stations.

On July 31 the commission adopted a 9kHz Interim Report and Further Notice of Inquiry in which it

Meet the console that takes on your personality

Harris customizes each M90 console to meet or exceed every broadcaster's most exacting needs.

The possibilities are unlimited with the M90! It's available in six different mainframe configurations with a wide choice of plug-in modules. A perfect professional on-air or production board.

You can start small with a basic number of modules and later expand as your requirements grow.

It allows flexibility for the quality-minded yet cost-conscious broadcaster.

Proven circuit reliability and RFI immunity make the M90 console a consistent performer.

HARRIS COMMUNICATION AND INFORMATION PROCESSING
the
OPTEK 8000 Bulk Tape Degausser...
kiss the noise goodbye!

Signal and noise are gone. Wiped Clean. Even today's high density tape is no match for the new OPTEK 8000... the most powerful bulk tape recovery system available today. Fully automatic, hands-off operation provides fast—reliable signal erasure.

High performance “E” core coils virtually strip recorded material; with minimum heat, in less than 32 seconds. The 8000 does all the work... you load the tape, reels up to 16” diameter—¼” to 2” widths, set the coils and push the start button. That's it.

Design features include: high quality Bodine drive motor, total solid-state control logic (C-MOS), resonant coil technology, sturdy cast aluminum chassis and hi-tech style fiberglass cabinet.

If you're in the market for a quality conscious, cost efficient degaussing system that delivers recording tape that doesn't talk back... there's not another machine available today that can match the 8000's performance.

For complete technical information and the name of your nearest OPTEK distributor call or write: Mr. Eloy G. Chairez
OPTEK INCORPORATED, 1390 McCan Street, Anaheim, California 92806, (714) 630-8280.
Standards

asked persons interested in applying for new stations (that could go on the air by the end of 1987) to file statements of intent telling where the stations would be and what type of service they would offer.

The results of the Region II conference have the potential for making substantial changes in AM broadcasting service. Additional interference may result from some neighboring countries, and procedures will change because of the involvement of the IFRB in determining incompatibilities in assignments and the early notification of proposed assignments in an inventory, which in effect will protect them for five years.

Preparations for the second Region II conference are increasing in intensity. There is a commission advisory committee through which industry can join in the preparatory process. The time for preparation, however, is short. Meetings of government representatives are taking place in a Committee for the Inter-American Telecommunications (CITEL) working group and in a panel of experts, which are working on procedures and positions that will be recommended for consideration at the second conference. Also, the FCC scheduled a Further Notice of Inquiry for adoption in late September; comments are due in December, and an FCC meeting is set for February 1, 1981, to determine positions on various issues. Conference proposals by the various governments are due in Geneva by March 1, 1981.

The commission's Clear Channel decision is not final yet. Requests for court review and petitions for reconsideration have been filed, and they will have to be acted upon before the decision can be implemented.

FM/Quadrasonics/AM Stereo

In FM broadcasting the commission has proposed a significant increase in available FM channel assignments in BC Docket No. 80-90. The proposal is to allow Class A stations to operate on Class B-C channels; add two new classes of stations—Class B1 and C1; permit Class B stations in Zone II; and require all existing Class B and C stations to meet operating minimums for power and antenna height, or be reclassified to a lower class. Comments on this proceeding are due October 1.

The commission adopted a Notice of Proposed Rulemaking on July 17, which proposed to permit FM quadraphonic broadcasting. It proposed standards for both 4-4-4 and 4-3-4 modes, which will permit licensees to choose the quadraphonic mode best suited for their needs. The signal would be compatible with present stereo transmissions. Comments are due November 10.

A final decision to permit AM stereo has been postponed based on a Further Notice of Proposed Rulemaking issued by the commission. The proponents of competing systems have been asked to gather additional data to aid in selecting a system. They may present additional evidence in any category in which they feel their systems have been improperly rated. Comments were also asked on such items as the evaluation categories and methods used in choosing a system and whether the decision should be left to the marketplace.

The proposed changes described for AM and FM broadcasting show that even if they have developed into mature services they are still capable of exciting changes, preferably to give increased service to the public.

Beaveronics, Inc.

STUDIO PRODUCTION VIDEO SWITCHING SYSTEMS

(Also available in PAL and PAL-M versions)

FOR REMOTE & SMALL PRODUCTION FACILITIES

MODEL J & D 712

$7,400.00

12-input, 4-output mix/effects amp with downstream mixer, includes downstream preset & program busses with cut bar, RGB chroma key

Standard Features

- 12 inputs including Black-burst and Color Background
- Built-in Black Burst Generator
- Built-in Colorizer
- Built-in RGB Chroma keyer
- Four Switching busses
- Downstream Preset and Program Buses with cut bar
- Rack-mounted electronics
- Adjustable Soft Wipe
- Adjustable Border edges
- Color Matte
- Vertical Interval switching thru-out
- Pattern symmetry control
- Pattern limit controls for presetting size of patterns or varying vertical and horizontal aspect ratio
- Loop-through inputs
- Input amplifiers with clamping
- Synchronous/Non-synchronous inhibit
- Modular construction with front access plug-in modules

Options:

- Downstream Keyer

FOR MODERATE SIZE FACILITIES

MODEL B1-154

$12,990.00

15-input, 4-bus mix/eff/key amp with downstream mix/key amp Many optional features including DSK & quad-split, etc.

FOR SOPHISTICATED FACILITIES

MODEL B1-156

$21,795.00

15-input, 6-bus mix/eff/key amp with downstream mix/key amp Many optional features including DSK & pre busses: many options available, DSK, quad, etc.

Prices and Specifications Subject to Change Without Notice.

Write or phone for details.

Circle (30) on Reply Card

8 Haven Avenue
Port Washington, New York 11050
Tel: (516) 883-4414

All Beaveronics Switching Equipment Carries a Two Year Warranty

OTHER ITEMS AVAILABLE FROM BEAVERONICS

- FAVAG MASTER CLOCK SYSTEMS

Available with accuracy better than 1 second/yr.

- Master control switchers AFV with audio breakaway
- Routing switchers with AFV
- Specialized custom switchers
- Selected terminal equipment

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- Selected terminal equipment

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FAVAG MASTER CLOCK SYSTEMS

Available with accuracy better than 1 second/yr.
With a microprocessor-based 3M routing switcher, you can eliminate the problems of hard wiring once and for all. And specify just about any type of control you want.

It all depends on how you'd like to set it up. Our design engineers can then tailor the matrix for you. From your smallest requirement on up to any desired size. And they'll help you select the control that's best suited to your needs, too.

The choice is yours. Touchpad, thumbwheel, illuminated or L.E.D pushbutton, machine, X-Y, or alphanumeric universal control. Even a terminal control that allows you "supervisory" control throughout the system, or computer control through our RS-232 port.

What's more, 3M routing switchers are easily expandable. Start with a matrix that matches your present requirements. Then as your studio grows, your routing switcher does, too. With the simple addition of extra frames and switch cards.

Space-guzzling, multi-conductor cables are eliminated. And so are unnecessary output panels. Because with our system, outputs can be reallocated as required. The heart of the system, the Model 6500 microprocessor, as well as controlling the routing matrix, can be integrated with a machine control system to offer absolute production control of film chains, VTR's and other production machines.

Or it can be used as a stand-alone machine control system which offers the same coaxial wiring and expandability of the routing switcher panel.

Finally, a routing switcher whose growth doesn't depend on the size of your building.

For more information about 3M routing switchers, or a custom design consultation for your studio, call collect, (612) 736-1032. Or write on your letterhead to: Video Products/3M, Bldg. 223-5E/3M Center, St Paul, MN 55144.

THE ROUTING SWITCHERS THAT GROW AS YOUR NEEDS GROW.
When the 67th Audio Engineering Society convention opens in New York in late October, the theme will be that of reaching out to audio engineers on important topics of the '80s. In keeping with this idea, scheduled topics include:

- Digital Techniques in Audio;
- New Measurement Applications;
- Studio Design Technology;
- The Development of New, High-Quality Disc Recording and Manufacturing; and
- The Growing Awareness of the Merging of Audio and Video Technologies.

To adequately cover these and other audio subjects, the convention will be expanded to include an unusually high number of technical papers. In addition, a series of workshops has been scheduled that deals with timely topics, such as digital editing, small studio update, high-speed tape duplication, and an educational open house for interested students. Two other workshops will be practical sound reinforcement techniques and practical video for the audio engineer. A special workshop on microphone usage (originally presented at the Midwest Acoustic Conference in May 1980) will be presented. The workshops are new this year.

They involve four days of intensive investigations in a workshop atmosphere, are conducted by professional practitioners and include a spe-

---

**British companies to make strong showing at AES-New York**

At least 21 British companies will exhibit new and established products at the AES Convention in New York. In addition to the new equipment, equipment introduced earlier at the AES Convention in Los Angeles in May will be displayed.

The following items highlight some of the latest equipment from British companies expected to be displayed at the New York convention. Some of these listings are late arrivals and do not appear on the roster of exhibitors.

**Advanced Music Systems.** Latest audio units include a tape phase simulator, an analog system giving flanging, tunneling, vibrate and auto-pan effects with a choice of 20-80ms delay.

**Audio and Design (Recording).** Offering new stereo/dual mono compressor/limiter with LED bar-graph reading for gain response and featuring infinitely variable compression slope.

---

**Audio Developments**

Audio Developments. Unveiling two new mixers for professional use and for ENG applications. Featuring a prographic equalizer with memory for storing 32 curves.

Allen and Heath. Premieres working model of 16:4/2 mixing console, offering exceptional versatility at an attractive price.
PHILIPS®

Presents

World Class TELEVISION

The internationally recognized cameras and broadcast equipment preferred by broadcasters, production companies and industry around the world:

LDK-25B
Newest version of the World Class, state-of-the-art LDK 25/5/15 camera family. With innovations used by ABC in exciting coverage of the Winter Olympics.

VIDEO 80
Modular camera and expandable production system in broadcast and institutional use around the world.

LDK-14
The years-ahead 2/3-inch field and studio camera family. Now with triax capability.

Plus... a wide array of innovative World-Class products like:

- Transmitters and Exciters
- Fastest growing UHF-VHF transmitter line in North America.
- Video Tape Recorders
- 1" type C, system and stand-alone.
- New, Time Code Generator
- SMPTE, PAL, SECAM rates, and film... 24 frames per second!
- Tape Synchronizer
- Television audio post production.
- Digital Noise Reducer
- Fully automatic.
- New, Synch and Timing System
- Built around ultra-stable Philips SPG sync generator.
- Test and Measuring Equipment
- Modulators, demodulators, VITS analyzer & generator, and new waveform monitor and vectorscope.
- New, Teletex
- Text display system component.

Contact your Philips representative today, indicating product interest, or call Philips Broadcast Equipment Corp., 91 McKee Dr., Mahwah, N.J. 07430. (201) 529-3800.

PHILIPS® Innovative Leader in World Television
Unattended Transmitter Monitor, Alarm & Control

Model 5003
Installed at remote transmitter locations. Direct connection to public telephone network, leased lines, two-way radio or microwave network. Feeds data to Model 5004.

Remote Supervisory Model 5003
Capable of monitoring and controlling up to 5 transmitters at one remote site plus building status. It connects directly to dial-up public telephone, radio, or microwave. Stand by battery power supply is standard.

Central Model 5004
Displays the status of (8 to 48) remote contacts and has the hard copy data logger to provide the permanent record of time of day, date and status.

AES convention

BMI Broadcast Systems. First public US showing of its new 24A Stereo Mixer. (System may be seen at the Allen and Heath booth.)

H. H. Electronics. Power loudspeakers boast superior structural accuracy of magnesium chassis to allow closer voice coil gap, higher magnetic field strengths and increased performance.

Raindirk

Raindirk. Showing new range of power amplifiers with MOS-FET output stages, stereo control unit with remote disc amplifier and 3-band equalizer, and a multi-track recording console.

Rank Audio Visual. New modular mixing system, graphic equalizer, and intercom system.

Soundcraft Electronics. US debut for the SCM 382-24 multi-track tape recorder and Series 800 console.

Trident Audio Developments. Premier of TSR professional 24-track tape recorder with new record-replay electronics offering superior S/N ratio.

MONROE ELECTRONICS, INC.
211 House Avenue, Lydonville, NY 14098
Phone: (716) 765-2254

Circle (33) on Reply Card

48 Broadcast Engineering October 1980
The two most important features of any videocassette are how accurately it reproduces original source material and how long it will continue to do so. By these standards alone, Maxell's VHS, Beta and U-Matic videocassettes are clearly superior performers.

One of the prime reasons for this is our exclusive Epilaxial video recording tape, which is formulated using a sophisticated technique of growing cobalt-ferrite particles onto a core of gamma-ferrite oxide. It is largely responsible for a tape with superior color, video and audio fidelity, with very low chroma noise and minimum head wear. Even repeated playback will not cause any critical loss of resolution.

Our cassette shells are made with the same quality and precision as the tape they house. So you can depend on Maxell for an outstanding performance every time. For every application.

But don't take our word for it. Our specs make things perfectly clear. Send for them today and get the whole picture for yourself.

Professional/Industrial Products, Maxell Corporation of America
60 Oxford Drive, Moonachie, NJ 07074

Circle (34) on Reply Card
Introducing the only 3/4" time code editing system that performs 20 automatic edits from multiple sources. The Panasonic 700 B-2 Series Time Code Editing System.

Now Panasonic adds a new dimension to the speed and accuracy of time code editing with our new 700 B-2 Series Time Code Editing System. The AU-700 editing recorder, the AU-A70 programmable editing controller, and the AU-J10 multiple source adapter. Together they let you do what other time code editing systems don't: Perform up to 20 automatic, multiple-source insert and assembly edits. And the 700 B-2 Series is packed with outstanding performance features.

The precision of direct drive.

Check out the excellent stability and precision of the AU-700's direct-drive video head cylinder and capstan servo motor. The superb performance and durability of our crystal-oriented HPF™ heads. All combine to produce an outstanding picture with horizontal resolution of 260 lines color, 330 lines monochrome and S/N ratio of 46 dB color, 50 dB monochrome. You'll also get an edit with less video noise because video head switching has been moved to the vertical interval so it never shows up in the picture. At the same time, we incorporated DUB IN and DUB OUT connectors with separate Y/C signals and a flying erase head. And to keep that good-looking picture looking good, all circuitry is mounted in a durable annealed aluminum die-cast chassis.

The speed of microprocessors.

Another touch of ingenuity is the AU-700's microprocessor controls. Designed to work perfectly with the AU-A70 editing controller, they give you the speed, accuracy and versatility of full-logic, mode-to-mode switching. The AU-700 will accept SMPTE time code on a separate track or on audio track one as well as standard CTL pulses. And its electronic
digital tape counter displays LED readouts of CTL pulses in minutes and seconds—even in fast forward and rewind.

**Multiple source versatility.**

With our AU-A70 editing controller not only can you generate and read time code pulses, but microprocessors let it perform up to 20 time code edits automatically. Add an AU-J10 multiple source adapter and it will accept inputs from two source decks and one live line plus perform A/B rolls. Microprocessors also let you automatically go to specific tape locations. You can also search both ways at speeds of 1/20X, 1/5X, 1X, 2X, 5X plus pause with picture. Other features include program check, program exchange, insert programming and overflow indication. For editing convenience, separate address time and lap time indicators are included. The AU-A70's error codes pinpoint any procedural errors to avoid incorrectly programmed edits. The AU-A70 can also be used with any Panasonic solenoid-operated ¾" and ½" VHS™ decks. For worldwide versatility, there is a built-in voltage selector that is compatible with 100V / 120V / 220V / 240V AC, at either 60 Hz or 50 Hz.

**Total service capability.**

When it comes to servicing and maintaining the 700 B-2 Series, Panasonic backs you with a full network of B-2 dealers, equipped with total service capability. Each has the parts, test equipment and technical expertise professional applications require. For further information, call your regional Panasonic office: Midwest—(312) 364-7936; Northeast—(201) 348-7620; Southeast—(404) 923-9700; Southwest—(214) 356-1388. The new 700 B-2 Series Time Code Editing System. Only from Panasonic.
AES convention

A tentative schedule of the technical sessions and special workshops is shown in the accompanying short article. Also listed separately are the convention exhibitors as available at press time. A final program and a complete exhibitor listing will be available at the AES registration booths.

This year an expanded exhibit area will allow those who attend to view the latest in audio products, including new digital product entries on five levels of the convention hotel, including demonstration rooms. These demo rooms are

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### AES 67th CONVENTION CALENDAR

**Times of workshops are subject to change**

Gray areas indicate Technical Sessions

Color boxes show Workshops

<table>
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<tr>
<th>FRIDAY 8:30 AM</th>
<th>Business Meeting</th>
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<td>A 9AM</td>
<td>TRANSDUCERS</td>
<td>DIGITAL EDITING</td>
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<td>AUDIO RECORDING &amp; REPRODUCTION</td>
<td>SOUND REINFORCEMENT</td>
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<td>STUDIO TECHNOLOGY</td>
<td>AUDIO IN MEDICINE</td>
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**SATURDAY 9AM**

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**SUNDAY 9AM**

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**MONDAY 9AM**

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Embarrassing questions to ask audio console salespeople

Sometimes it pays to ask questions. If the subject is audio consoles, asking difficult questions can be very revealing in comparing one console to another. Here are some of the questions that make most console salespeople squirm.

**Is the console “human engineered”?** Does the console have an esthetically “professional” appearance? Is the layout well defined and uncluttered? Are controls large? Do they fit the hand? Are they well labelled and lighted? Do they provide adequate visual feedback to affirm the position of the control? Is console nomenclature permanently engraved?

**Easy to service?** Are all components readily accessible and isolated for individual servicing? Are op-amps in plug-in sockets? Are there service loops in the wiring harness? Are extender boards provided? Are all wires uniquely numbered and referenced to your system documentation?

**How responsive is the service department?** Can they provide a history of fast, efficient customer service? Are they confident enough to furnish a complete list of customers for you to call?

**How easy is installation?** Is the console completely assembled and ready to install? Are installation points readily accessible? Are all program inputs and outputs uniquely transformer isolated?

**How about specifications?** Are the manufacturers’ published specifications consistent and easily understandable or mired in the game called “specmanship”?

**How good is reliability?** Do all modules receive three levels of testing? Does the total system receive 4 levels of performance verification? Do both the modules and system receive extensive burn-in?

**Is the console backed by a 5-year, all-inclusive warranty?** (Only ADM answers “yes” to that one.) ADM and only ADM answers all of these questions with a full, no weaseling, resounding “YES”! The only question remaining is, when would you like to talk to us about a new audio console?

For facts about our Series 3200, 2400, 1600, or 800 ADM Audio Consoles, contact ADM Technology, Inc., 16005 Sturgeon, Roseville, Michigan 48066. Phone (313) 778-8400. TLX 23-1114.

ADM 1600 Audio Console

- Modest but mighty.
AES convention

AES Convention Exhibitors

AB SYSTEMS
ACOUSTIC DESIGN BY JEFF COOPER
ACOUSTILOG, INC.
AGFA-GAVAERT
AKG ACOUSTICS
ALPHA AUDIO
AMBER ELECTRO DESIGN LTD.
AMPEX CORPORATION
AMPRO/SCULLY
ANALOGIC CORPORATION
ANVIL CASES, INC.
APHEX SYSTEMS LTD.
ASHFORD AUDIO PROD. CO. INC.
ASHLY AUDIO, INC.
ASSOCIATION OF SOUND & COMMUNICATIONS ENGINEERS
AUDICO, INC.
AUDICON MARKETING GROUP
AUDIOARTS ENGINEERING
AUDIO & DESIGN (RECORDING) LTD.
AUDIO DEVELOPMENTS
AUDIO KINETICS (UK) LTD.
AUDIO PROCESSING SYSTEMS, INC.

Grab a handful of VIZ value!

NEW Tech DMM WD-747 $89.95

More premium quality features per dollar than any other hand-held 3½ DMM! The only one with built-in test socket for transistor hFE. Side switches for easy one-hand use. Auto polarity/zero. Large 0.5" LCD digits. Resolution down to 100 µV. Accuracy better than 0.8% DCV 10MΩ input impedance. Full overload protection. All functions color coded. Complete with battery, deluxe test probes and spare fuse. HV probe, multiplier resistor and "LED head" continuity probe available.

0.1% Accurate DMM WD-759 $159.95

Want top quality? Here's the only hand held 3½ DMM with full info LCD readout: Function (V, A or Ω), Amount (numeric value) and whether AC or DC. Also the only one with full range high and low power ohms. Features auto polarity/zero. RF shielding, recessed input jacks, high impact case with front guard rail that protects against damage if dropped face down. Supplied with battery, tilt stand, spare fuse (stored inside case). Deluxe test probes have dual banana plug, alligator clip and "no-shunt" probe tip. Full one-year warranty. AC adapter, "LED head" continuity probe and carry case available.

Lab accuracy WD-758 with LED readout $149.95

See your VIZ distributor
Ask about the 7 VIZ bench DMMs with prices to $359

VIZ Mfg. Co., 335 E. Price St., Philadelphia, PA 19144
Over 70 test instruments in the line

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AUDIO-TECHNICA U.S., INC.
AUDIO BY ZIMEC, INC.
AUDIOTECHNIQUES, INC.
AUDITRONICS, INC.
BASF SYSTEMS
BEYER DYNAMIC
BGW SYSTEMS, INC.
B & K INSTRUMENTS
BOSE CORPORATION
THE BTX CORPORATION
CADAC/IRV JOEL
CALZONE CASE CO.
CERWIN-VEGA
CETEC GAUSS
CETEC VEGA
COMMUNITY LIGHT & SOUND, INC.
CON BRIO
CONSILIENT INDUSTRI AB
CONVERGENCE CORPORATION
COVER PUBLICATIONS
CREST AUDIO, INC.
CROSS COMPANY LTD.
CROWN INTERNATIONAL, INC.
DAVID LINT ASSOCIATES, INC.
DB-CASSETTE
dbx, INC.
D & D ENGINEERING
DELTALAB RESEARCH, INC.
DESIGN ELECTRONICS
DOLBY LABORATORIES, INC.
EASTERN ACOUSTIC WORKS, INC.
ELECTRO-HARMONIX
ELECTRO-VOICE/TAPCO
EMILAR CORPORATION
EMPIRICAL AUDIO
EUMIG (USA) INC.
EVENTIDE CLOCKWORKS, INC.
FAIRLIGHT INSTRUMENTS
FURMAN SOUND, INC.
GOATHAM AUDIO CORPORATION
GRANDY, INC.
HARRISON SYSTEMS, INC.
HEINO ISEMANN GMBH
HEWLETT-PACKARD COMPANY
OVER 70 TEST INSTRUMENTS IN THE LINE
HUTCHINSON CORPORATION
INOVONICS, INC.
INSTITUTE OF AUDIO RESEARCH
INTERFACE ELECTRONICS
INTERNATIONAL AUDIO, INC.
INTERNATIONAL CONSOLES CORPORATION
ITAM
IVIE ELECTRONICS, INC.
JAMES B. LANSING SOUND, INC.
KEITH MONKS (USA) INC.
KIMBALL INTERNATIONAL, INC.
KING INSTRUMENT CORP.
KLARK-TEKNIK RESEARCH LIMITED
KLIPSCH & ASSOCIATES, INC.
LEXICON, INC.
LINK HOUSE PUBLICATIONS
LOCKWOOD & COMPANY
MARCHON INSTRUMENTS
MARSHALL ELECTRONIC
MARTIN AUDIO/VIDEO CORPORATION
MCI, INC.
MEYER SOUND LABORATORIES, INC.
MICMIX AUDIO PRODUCTS, INC.
MIDAS AUDIO SYSTEMS, LTD.
MITSUBISHI ELECTRIC CORP.
MODULAR SOUND SYSTEMS
MTI CORPORATION
MUSICO
MUSIC TECHNOLOGY, INC.
MXR INNOVATIONS INC.
NADY SYSTEMS INC.
NAGRA MAGNETIC RECORDERS, INC.
NEAL FERROGRAPH
NEUTRIK PRODUCTS
NOISE LIMITED
ORANGE COUNTY ELECTRONICS
ORBITAL CORPORATION
PEAVEY ELECTRONICS
PENTAGON INDUSTRIES

54 Broadcast Engineering October 1980
With rack space at a premium, you want to save space anywhere you can. That’s why dbx is introducing the new 900 Series Modular Signal Processing System. You start with a single, easy-to-install 5¼” x 19” rack with built-in power supply. Then just slip in the modules you need. Up to 8 dbx signal processors, with storage for a ninth.

But the modules themselves are the real stars. Our Model 902 is the only de-esser that continuously analyzes the input signal spectrum, providing the exact amount of de-essing you want regardless of signal level. And the 902 can be used broadband or on high frequencies only.

The 903 Compressor offers a special negative compression feature. In use, it actually begins to attenuate at the threshold, which gives the signal a new sense of punch. Of course the 903 also features our Over Easy compression as well as true RMS level detection.

Our 904 Noise Gate features adjustable attack and release rates, Over Easy downward expansion, a special key input that allows you to gate one instrument by another, and a unique “gate” mode which eliminates the need to gain ride solos during multi-track mixdown.

The 900 frame accommodates dbx noise reduction modules as well. And this is just the beginning of our signal-processing system. Soon we’ll be offering an equalizer, a flanger, and more.

So now you’ve got a signal processing system that’s everything you want. It’s compact. It’s flexible. Best of all, it’s dbx.

dbx, Incorporated, 71 Chapel St., Newton, MA 02195. 617/964-3210.
AES convention

PRO-TECH AUDIO
PUBLISON
QUAD EIGHT ELECTRONICS
QUANTUM AUDIO LABORATORIES
RAINDIRK LTD.
RANK AUDIO VISUAL
RECORDING FOR THE BLIND, INC.
REKUS-HEINZ, INC.
ROGER BARTH K.G.
ROLANDCORP U.S.
RUPERT NEVE INCORPORATED
RWO/FOSTEX CORPORATION
SAE PRO PRODUCTS GROUP
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SANSU ELECTRONICS
SESOM, INC.
SHURE BROTHERS INCORPORATED
SIERRA AUDIO CORPORATION
SOLID STATE LOGIC LIMITED
SONTEC ELECTRONICS
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SOUNDCRAFT ELECTRONICS, LTD.
SOUNDSTREAM, INC.
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SYNERGETIC AUDIO CONCEPTS
SYHTON ELECTRONICS B.V.
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usually good places to hear the latest in audio technology.

Studio tours

The convention will feature studio tours to give those who attend a chance to view the latest New York recording scene. This popular AES activity provides visitors with an opportunity to keep current on one of the most active recording centers in the world. Bus transportation will leave the Waldorf-Astoria on Saturday morning, November 1, starting at 8:30 am, and accommodations will be limited. Full convention program registration is required for participation. There will be a $5 service charge for transportation.
If you thought that an Ikegami ENG camera's been beyond your budget till now, take heart. The HL-78A approaches the high performance standards of the HL-79A. But the price is encouragingly lower.

The HL-78A is the quintessential ENG camera—20 pounds complete with lens, battery and ready for action. It is beautifully balanced, human engineered, with BK-7 glass beamsplitter optics, and state-of-the-art electronics. +18 and +9 dB gain settings enable you to invade domains of darkness that daunt lesser cameras.

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Blue chip ENG on a budget

Circle (42) on Reply Card
Eliminating the first class license: pros and cons

The FCC's proposal to eliminate the First Class Radiotelephone operator license for broadcast station technicians is causing the industry to take a fresh look at its technical requirements. Broadcasters are gathering in pro and con camps. One result may be the discontinuation of the First Class License. But the issue of how station managers will select their technical personnel, and what criteria will be used to judge technical competence is still cloudy.

Major associations—NAB, NRBA, Society for Broadcast Engineers, Association for Broadcast Engineering Standards—are all gathering comments from their members to advise the FCC on this issue.

Some industry views

Some broadcast consultants think the First Class license gives station managers a minimum requirement for hiring engineers, but on the technical side, the exams are not particularly difficult for qualified engineers.

Major associations contacted have no official stands on the issue, but plan to file formal opinions on November 14. However, the following information was gathered from industry sources:

NAB is polling its constituents in efforts to formulate its stand.

NRBA's consultant Harold Kassens of A.D. Ring & Associates, said, "Just because someone holds a first class license doesn't mean an engineer is qualified." Kassens pointed out, as did the FCC, that many people take crash courses to pass the commission's multiple choice examination.

The Society for Broadcast Engineers plans to take this issue to its board of directors meeting in early October following the NRBA convention in Los Angeles. Bob Jones, SBE president, thinks the SBE will make its combined membership views known to the FCC as part of its association obligations. Separately, an SBE officer said he opposed abolishment of the First Class license requirement even though his station's management might approve it as a cost savings. Also, the SBE Certification Program might serve as a substitute for first class exams to help station managers find qualified technical personnel.

The Association for Broadcast Engineering Standards: Wally Johnson, executive director, expects to make a formal filing.

The FCC action

The commission has proposed discontinuing the issuance of new and renewed First Class Radiotelephone Operator Licenses and eliminating examinations for radio and television broadcast station technicians.

In a further rulemaking notice the commission proposed modifying the rules to allow individuals performing any technical duties at broadcast stations to hold any class of commercial radio operator license, including the Restricted Radiotelephone Operator Permit, and to make station licensees fully responsible
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1st class

for determining the competence of their technicians.

This action is part of a larger ongoing proceeding looking into FCC licensing of commercial radio operators in all services, broadcast and nonbroadcast, directed primarily to the radiotelephone operator class of license.

The commission noted there is evidence that the current First Class operator license examination may fail to accurately measure technical competence to install, maintain, repair and supervise operation of AM, FM and TV equipment. However, it is clearly impractical for the commission to test applicants directly on transmitting equipment—i.e., to require applicants to make repairs, etc., in the presence of examiners.

The FCC said that even if an effective license examination procedure could be constructed, there appeared to be a number of other forces, especially other commission rules, requirements and potential sanctions, that could render technical operator licensing largely redundant. Also, the commission noted it recently had proposed making random, in-depth investigations of stations, including field audits that would cover station compliance with technical and nontechnical rules. Because these audits would pressure station licensees to abide by all FCC regulations and provide incentives to hire competent technical staffs, the need for operator licensing might be diminished further.

The FCC noted that because the First Class licensing requirement imposed costs on the commission and broadcast stations, and sometimes inappropriately excluded competent technicians who were not skilled in taking examinations, while providing primarily redundant benefits, it appeared to be in the public interest to eliminate the operator requirements to the maximum extent allowed by the Communications Act.

If the proposed rule modifications were adopted, the commission added, individuals holding First Class licenses would continue to hold them, but upon renewal they would be issued Radiotelephone Second Class license documents.

Further information concerning this Notice of Proposed Rulemaking can be obtained from Roy Kolly or Vernon Wilson, telephone (202) 632-7240, or Charles B. Goldfarb (202) 632-6460, FCC, Washington, DC.

Interested persons desiring to submit comments, proposals and recommendations pertaining to the above matter may do so on or before November 14, 1980. Replies to such comments, proposals or recommendations may be submitted on or before December 15, 1980.

Write to the FCC, 1919 M Street, NW, Washington, DC 20554 to state your view on the elimination of the First Class license. Address your comments toward FCC Docket 80-481. Do it soon because the review is in early November. Let the FCC know what you think in this important issue.

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Circle (45) on Reply Card
An Automatic Camera Viewfinder Switcher

By Jack Hastings, chief engineer, WMAR-TV2, Baltimore, MD

Many television stations use the auxiliary input to the studio camera viewfinder to display the effects generator picture to the cameraman. When there is only one effect, this is simple. It gets a bit difficult when there are two or three effects plus a quad split generator. Any manual system for switching the picture to the viewfinder results in an already overworked switcher having more work to do or the cameraman having to know which effects he is programmed on if he does the switching. He also must step through all the effects he is not on to arrive at the one he is on. In a fast moving show this is impractical. What is needed is a system that will sense what effects the camera is programmed on and automatically send that effects picture to the viewfinder. This article describes a systems that was developed for a Grass Valley 1600-7K switcher with three effects and a quad splitter.

The problem with an automatic system when there is more than one effects bus is that it has no way of knowing which bus to switch on if the camera was programmed on more than one bus. The solution was to have a logic system decide on the basis of an order of importance. The Grass Valley 1600-7K switcher has three effects buses, a quad split and preset and take bus. The order of importance increases from bottom to top, so if the camera is programmed on more than one effect the system will switch on the higher priority and block all others below it. The switcher should avoid having the camera programmed on two different effects. If it is desirable to have the camera programmed on two different effects because they are to be used in sequence, make sure that the higher order setup goes first.

The order of importance is shown in the chart of Figure 1. The sensing circuit is shown in Figure 2. The tally lamp bus idles at +4V. The Grass Valley instruction manual says that when the switcher button is pressed, the low side of the tally lamp goes to -5V. The lamp then has 9V across it and lights at low intensity. When the camera goes on the air, the high side goes to +9V and the lamp lights brightly. It was found that at the lamp, where the sensing circuit was connected, the low side voltage actually went to -2.75V or -3.75V depending on the bus, which would make an undependable logic level.

The circuit of Figure 2 takes care of the problem. When the lamp is

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not lit, the gate sees a high due to the pullup resistor and the low side of the tally lamp, which is floating at +4V. When the lamp is lit, the low side of the tally lamp goes toward -5V. R1 and R2 are chosen to give 0V at the gate input. Both A and B bank buttons are connected to a dual input NAND gate. The gate output will be low if neither button is pressed. If either button is pressed the output will go high.

The logic circuit is shown in Figure 3. The video switching device is a quad bilateral switch. The circuit works as follows: NOR gate U7D detects if the camera is switched up on any bus of effects 1 or 2 which are the inputs to the quad effects. The other gates U4, U5 and U6 are activated by a combination of the camera being switched up on an effects bus and that effects switched up on another effects or on preset or program. The OR gates U10-A, B, C and D and U11-A, B and C are used to shut off all lower ranking combinations.

**Circuit operation**

An example of circuit operation is as follows: Given the camera is switched up on A bank of Effects 1, and Effects 1 is switched up on Effects 2. At the same time quad is switched up on Effects 3. Since the camera is programmed on Effects 1, the output of U1C goes high and, through U7D and U4A, the inputs to U4D and U5B and D go high. Also the inputs to U5C and U6B and C are also high. Effects 1 is programmed on Effects 2 so U3B output goes high; U6C output now goes low because of two input highs. If the second input to U6B is also low then U9B out will go high and through U12A place a high on bilateral switch U13C. This will switch on Effects 2 video. However, quad is switched up on Effects 3. Therefore, U3A goes high. This puts two highs on U6B. U6B goes low, and if the second input to U6B is low then U6C goes high and through U12B puts a high on bilateral switch U13B. This switches Effects 3 video on. U6C going high has placed a high on the second input of U9D, U9C and U9B. This forces U9B output to go low, which turns off Effects 2. In like manner the IC chain of OR gates U10 and U11 will pass the highs down the chain and will shut off all lesser-ranked combinations.

So far we have had at least two pieces of information for each logic decision. What about the camera programmed on an effects bus and the effects bus is not programmed on any other bus? If this is true then the end of the OR gate chain U10 and U11 will be low. This information can be used in a smaller logic circuit. A low at the end of the chain will place a high through U17C to the third input of U16A, B, C AND gates. If the camera is programmed on all three effects then number one input of U16A is high and U16A out goes high. This high is coupled to U13B and turns Effects 3 on. At the same time U17A and B go low forcing a low on 16B and C outputs and turning off Effects 2 and 1. If the camera is cleared off Effects 3 then U16A goes low shutting off Effects 3. U16A going low will cause U17A to go high. U16B will then go high to turn on Effects 2. U16B going high will cause U17B to go low, keeping Effects 1 off. If the camera is cleared off Effects 2 then U16B goes low, shutting off Effects 2 and U17B goes high. U16C goes high and turns on Effects 1.

The four video inputs are terminated and then distributed to like pins on each camera logic module. The output of the bilateral switch is sent to a linear IC wired as a unity gain line driver which then feeds the viewfinder or, in the case of a camera working with more than one switcher, it is sent to a second bilateral switch selector. This selector can be used to determine which switch output. A sketch of this setup is shown in Figure 5; the amplifier, shown in Fig. 4, uses a CA 3029A.

The switches on the sensing inputs associated with the preset bus are for the purpose of disconnecting the preset bus from the system in case the preset bus is going to be used for some purpose not related to on-air switching, such as switching studio monitors, etc. The LED indicators are on the front of the module and indicate which effect is switched on. All sensing points, except the six marked Cl, are paralleled to all boards. The six marked Cl are connected to Camera 1, 2, 3 or 4 tallys depending on the camera logic board.

To summarize, there is a camera logic board for each camera feeding a switcher. There is a separate group of camera boards for each switcher. The power supply is +6 and -6V.

All switcher camera button tally low sides were brought out to a Winchester connector and sent to the logic unit via 23 pair cable. The unit is arranged in a Bud logic board nest with power supply, four camera boards for switcher A, four boards for switcher B and a switcher selector board. A third switcher with single effects is also fed into the selector board.
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October 1980 Broadcast Engineering 65
Hancock named president of Intertec Publishing

The appointment of R.J. Hancock as president of Intertec Publishing Corporation, publishers of Broadcast Engineering, Video Systems, Radio y Television and Electronic Servicing magazines, among others, was announced in August by David S. Davison, director—operations, consumer services, publishing and home products for ITT.

Hancock joined Intertec in 1960 and had been executive vice president since 1979. He succeeds George H. Seferovich, who retired after 32 years with the company.

Previously, Hancock was publisher of Intertec’s Landscaping Group of magazines and advertising sales manager for various Intertec publications, including Broadcast Engineering.

He received a bachelor of science degree in advertising from Oklahoma State University.

Seferovich’s positions with Intertec had included that of editorial director of Broadcast Engineering and Electronic Servicing magazines. He created several other publications, including Video Systems magazine.

BE staff expands

Kevin Kious has been named managing editor for Intertec Publishing Corporation’s Electronic Group magazines, Broadcast Engineering, Radio y Television, Video Systems and Electronic Servicing, it was announced in July by George Laughead, group publisher.

Control Video expands

Control Video has moved its headquarters from Sunnyvale to Campbell, CA. The move was prompted by the needs of an expanding manufacturing operation. The company manufactures a line of software-based, micro-processor-controlled SMPTE readers, writers and VTR controllers.

AM and FM transmitter line

J. O. Weldon, president of Continental Electronics, Dallas, has announced the company’s plan to expand its current line of radio broadcast equipment with the addition of both AM and FM transmitters, along with mono and stereo studio consoles and related equipment.

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Business news

Continental’s transmitter product line will be enlarged to include 1kW through 50kW AM transmitters and 1kW through 50kW FM transmitters.
The new line was available October 1.
The change is a result of Continental’s recent purchase of Collins Broadcast Products, and license to manufacture same, from Rockwell International.

New business

Center-Redman Technologies is announcing the opening of its electronic engineering and consulting company at 321 West 44th St., in New York. Center-Redman experience is in the audio and video fields, concentrating on prototype development and specialized audio and video equipment.

Designers see AVA in action

A public demonstration of the Ampex Video Art system for television graphic artists and operators was held at the Montreal convention of the Broadcast Designers’ Association.

Ampex engineers and graphic artists from KTVU-TV, Oakland, CA, and the Canadian Broadcasting Corporation provided the broadcast designers with extensive demonstrations and operational workshops on the AVA system during the four-day meeting.

Merger

The stockholders and officers of Allison Research, Valley Audio and Valley People announced the completion of negotiations to merge.
The operation will be known as Valley People Inc.

Norman Baker has been named president of the combined corporations. Baker has served in the capacity of vice president/general manager of Allison Research for the past four years, and will be responsible for executing the administrative affairs of Valley People.

Bob Tordrank, founder and past president of Valley Audio, was named executive vice president, and will primarily be in charge of marketing operations and studio consultation.

Gary Carrelli will retain his title as a vice president of Valley People and will coordinate systems engineering, installations and repair/maintenance services. Paul C. Buff, founder and past president of Allison Research, will be named a vice president.

Satellite television corporation formed

COMSAT General Corporation announced formation of a subsidiary, Satellite Television Corporation, as its vehicle to pursue the development and offering of a satellite-to-home subscription television service. The proposed service would offer multiple channels of entertainment and information to US consumers for a monthly subscription fee, and would supplement existing commercial television service available to American viewers.

Quantum Audio Labs acquires Audio Logic

Quantum Audio Labs has acquired Audio Logic. Audio Logic’s operation will be consolidated into the Quantum Audio Labs’ factory facility in Glendale, CA.

Sales and service for both product lines will be handled out of the Glendale facility; Audio Logic will operate as a wholly owned subsidi-

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ProTech Audio moves
ProTech Audio, formerly of Lake Ronkonkoma, NY, has moved to new headquarters, in the Flowerfield Industrial Park, on the North Shore of Long Island. The new address and phone number are: Flowerfield Bldg. #1, St. James, NY 11780 (516) 584-5855.

California Microwave acquires satellite transmission systems
California Microwave announced it has completed the acquisition of Satellite Transmission Systems, a New York supplier of turnkey digital satellite earth stations.

California Microwave acquired the remaining 80% interest in STS by purchasing 800,000 outstanding shares for an initial payment of $2.3 million ($1.7 million cash and 44,276 shares). Two additional payments will be made, based on STS pre-tax earnings in 1981 and 1982.

Audio Plus Video International acquires Worldwide Video Services
Audio Plus Video International has acquired Worldwide Video Services, which for the past two years has served as the marketing and sales representative for Audio Plus Video in the United States.

Under the new arrangement, WVSI will operate as a wholly owned subsidiary of Audio Plus Video.

Broadcast Electronics acquires QRK
Broadcast Electronics has relocated the manufacture of the entire line of QRK broadcast studio equipment from Fresno, CA, to its expanded Quincy plant. The QRK product line, recently acquired by Broadcast Electronics, includes 12-inch and 16-inch professional turntables, Rek-O-Kut tone arms, pre-amplifiers and audio consoles used by broadcasting stations and recording studios.

Construction has been completed of a 20,000 square foot addition to the Broadcast Electronics' Quincy plant, which was planned to accommodate the QRK product line as well as to provide additional space for manufacture of BE's new line of FM transmitters.

Ampex, Konishiroku form joint magnetic tape venture
Ampex Corporation and Konishiroku Photo Industry Co. Ltd. announced signing a joint agreement to begin marketing consumer video and audiotape in Japan.

Under the agreement, consumer video and audiotape will be marketed in Japan under the brand name "Magnax" by the end of 1980. Initially, products to be marketed in Japan will be manufactured at Ampex's Opelika, AL, facility. Manufacturing for this joint venture in a new facility near Tokyo will begin in September 1981 and is scheduled to be fully integrated a year later.

A. F. Associates represents Marconi Broadcast Products
A. F. Associates Inc. announced it has signed an agreement with Marconi Electronics Inc. appointing

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A. F. Associates as the exclusive sales representative for all Marconi broadcast studio products. The agreement is limited to the continental United States. Under the terms of the agreement, A. F. Associates will be responsible for the sale, installation and servicing of the 1-inch C format VTR as well as accessories, cameras and standards conversion equipment.

Name change

Newsmaking International has changed its name to Dateline Communications. The address remains 1255 Lincoln Blvd., Suite 300, Santa Monica, CA 90401, (213) 393-9494.

Expanded multi-track capacity

Buzzy's Recording Services of Los Angeles is currently installing 45 channels of dbx Model 208 noise reduction equipment to supplement and update its multi-track capacity. Dbx tape noise reduction is a linear-decibel system. It does not require critical level-matching for accurate compression/expansion tracking.

Rees Associates moves

Rees Associates Inc., architects, planners, consultants, moved to a new location June 20th. The new address is the Magnolia Building at Northwest 7th and Broadway in Oklahoma City.

RCA Americom relocates

RCA American Communications has relocated its executive, administrative and engineering offices to a new headquarters building in Princeton Forrestal Center, Princeton, NJ. The move was made less than a year after groundbreaking ceremonies were held on the company's 7.5-acre building site. The new address is 400 College Road East, Princeton, NJ 08540, telephone (609) 734-4000.

Put your money where your Heart is.
One of the electronics industry's highest forms of recognition was presented to Charles W. (Charlie) Rhodes, chief engineer, television products, Tektronix Inc., when he was named a Fellow of the Institute of Electrical and Electronics Engineer Inc. (IEEE).

Fernseh Inc., the new video corporation formed by Bell & Howell and Robert Bosch, has announced the appointment of Dietmar Zieger as vice president, marketing and product management. Zieger will be responsible for all activities related to the commercial marketing group.

Charles F. Rockhill has been appointed marketing manager of Moseley Associates Inc. Rockhill most recently was with Drake-Chenault, Canoga Park, CA, as western regional sales manager.

KSDK, Channel 5, St. Louis, MO, has announced the addition of three to its engineering staff: Jon King, from WTVG-TV, Toledo, OH; Robin Nunnelly, from KRCH-TV, Jefferson City, MO; and Jim Jackson, from KW K Radio, St. Louis.

Bernard Lechner of RCA Laboratories has been named chairman of the broadcast television systems teletext subcommittee. Lechner succeeds Robert A. O'Connor, CBS Television Network, who resigned as subcommittee chairman.

James M. Brown, marketing manager of Cohu, Electronics Division, announced that Albert L. Zoller has been appointed Southeastern United States regional sales engineer for the San Diego television camera system manufacturer.

W. H. “Bill” Borman has been named national sales manager at the ADDA Corporation, Campbell, CA. He was formerly product manager at the Ampex Corporation and before that was OEM sales manager for the Computer Media Division at Memorex.

Jerry Fontenot has been named product manager at the Orrox Corporation. He will be responsible for The Edge, the company's new medium-priced computer-assisted editing system.

Herbert P. Michels of Livingston, NJ, has been named director of engineering at New Jersey Public Television. Before joining NJPTV, Michels was an engineering consultant to several clients, including Time Inc., on matters involving CATV, and broadcast and general communications while participating as part owner/manager of Standard Broadcast Station.

Kimiya Kiyasu has assumed the office of president of Toshiba America Inc., Wayne, NJ. He succeeds Motoo Shinjo.

Malrite Broadcasting Company has announced a major organizational restructuring in the Cleveland-based communications company. Gil Rosenwald, current vice president and general manager of WHK/WMMS, Cleveland, was named vice president/group operations, Malrite Broadcasting. Bill Jenkins, currently regional vice president responsible for North Carolina Operations (WCTI-TV and Outer Banks Cablevision), will also assume responsibility of
Malrite's new television property, WFLX-TV in West Palm Beach, FL. Murray Green, currently vice president and general manager of WNYR/WEZO and director of Rochester operations, was named regional vice president of WNYR/WEZO/WUHF-TV and Malrite Television Productions, Rochester, NY. Doug Brown, vice president and general manager of KEYY-AM/FM, Minneapolis/St. Paul, has been named regional vice president of KEYY-AM/FM and WZUU-AM/FM, Milwaukee.

Mike Goddard has accepted a position as national sales manager at the Control Video Corporation. His responsibilities include developing a sales strategy and setting up dealerships for the company's recently introduced line of SMPTE readers, writers and VTR controllers.

Hitachi Denshi America announced that Jerry Brinnacome, currently Cincinnati regional manager, is to become Midwest regional manager. Replacing Brinnacome is Skip McWilliams. McWilliams was previously with Klopf Audio Video in the position of field sales manager and before Klopf was with JVC as district manager for the Ohio territory.

Otari has appointed Michael Pappas to the newly created position of field sales engineer, broadcast industrial sales specialties.

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- Expandable - Combine two for 500 Watts
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The Wilkinson Electronics AM-250SS is an all solid state 250 watt Am transmitter housed in an attractive 24 inch cabinet, 52 inches in height. All components are mounted in two drawers for maximum accessibility and ease of maintenance. Space is available in the cabinet for a second transmitter making it possible to combine two 250 watt units to obtain 500 watts. It is also available at any power below 250 watts at a reduced price.

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new products

Lighting control system
A compact microprocessor-based lighting control system, Colortrack, has been introduced by Berkey Colortran. The lighting control system is designed for use in television studio, theatrical and touring applications. It features control of 96 dimmer channels and incorporates a color-coded CRT display that is color-coordinated with the operator's control keyboard for easy operation.

Tetron line of UHF transmitters
The Tetron transmitters from Townsend Associates employ klystrons for visual amplifiers and tetrodes for aural amplifiers. The 10 and 30kW transmitters employ one tetrode that is driven by a solid-state IPA amplifier. The 55kW transmitter employs two tetrodes. The tetrodes are air cooled, thus reducing the vapor or water heat exchanger requirements.

Spectrum analyzer
A new spectrum analyzer, TF2371, has been introduced by Marconi Instruments. The analyzer retains all the features of the TF2370 but extends the frequency range up to 200MHz.

Frequency counter
The model 5612 frequency counter's sensitivity is typically 10mV-15mV over a range from 100Hz to 250MHz and 15mV to 50mV up into the 450MHz region.

Voltage suppressors
A new line of HDA Power Master transient voltage suppressors is available from W.N. Phillips. The Power Master dissipates destructive electrical transients produced by induced lightning, changing loads, switching SCR drive systems, and cycling operation of most electrical equipment.

* 50 DOLLARS OFF!!
Act Fast and Save half a hundred on that deluxe Russco Audio Mixer you always wanted! Order Now, offer expires Dec. 31st. Net 30 days to qualify.

STUDIO/MASTER 505 ................................  SALE 990
5 channel mono mixer, 4 channels w built-in preamps, 5th channel accepts 5 inputs on switches. Superb for or rack mount.

STUDIO/MASTER 505S ................................ Sale 1440.
5 channel + Stereo mixer, built in monitor amp, cue switches on any channel. Morel Table or rack mount.

DISCO 421 REMOTE ................................  Sale 600.
Lightweight, super small 4 channel mixer (2 stereo) solid state, perfect for home recording/remotes.

It is encased in a molded cabinet. Its combination carrying handle-stand can be positioned at various angles to facilitate readability and portability. Accuracy meets all FCC regulation requirements for broadcast, land-mobile, RF and telecommunications.

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For in-house or on location—a complete production facility in one compact portable unit. Ample 42" of rack space puts all your equipment within easy reach. Large selection of modular components offer many variations.

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The 250 P/N (PAL/NTSC) from
Vital is for use in television studios,
production centers, remote control
units, educational settings and num-
erous other television applications.

It provides switching, automation
and preview capabilities totally
unique to a switcher of its size. It is
totally self-contained, easy to oper-
ate, economical to maintain and
measures only 19"x12¼"x6¾".

Digital audio delay
Wang time tunnel models 300 and
700 digital audio delay units with
expand/compress feature variable
delay, no moving parts, low noise
and wide range audio.

Charger
A charger designed for recharge-
able nickel-cadmium battery packs
has been introduced by Alexander
Manufacturing. The charger is de-
signed to recharge up to three BP-20
type battery packs, including the
new Alexander BP20-11A replace-
ment pack for ENG/EFP portable
video cameras. With minor modifica-
tions, it can be adapted to recharge
other packs.

Bit error rate test set
Scientific-Atlanta has introduced
its Series 4650 Bit Error Rate Test
Set for serving test requirements of
the growing DS-3 equipment market.
The portable test set has new
features to improve field commis-

System One™

• Reel to Reel
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New products

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74 Broadcast Engineering October 1980
sioning, maintenance and production testing of a T3, 44.736 Mbps digital communications transmission system. The Series 4650 is suitable for design, production and field testing of fiber optics transmission equipment.

Circle (88) on Reply Card

Battery packs and belts
Film Equipment Service Company's battery packs and belts feature rechargeable sealed lead-acid batteries. Sealed lead-acid battery units for film and video cameras and 30V lights overcome limitations and problems of other battery systems and offer reliability, ruggedness and long shelf and service life in performance.

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Microphone isolator
Tensimount universal microphone isolators from PoleStar eliminate floor vibration, shock and mechanical feedback that is transmitted through microphone stands. They accept any microphone up to 1-3/8 inch diameter (Tensimount I), or up to 2-5/8 inch diameter (Tensimount II), and provide more than 20dB of mechanical isolation. Tensimounts also adapt any microphone to fit a standard 3/4-inch stand.

Circle (90) on Reply Card

Spectrum analyzer
The 492P programmable spectrum analyzer, by Tektronix, provides a cost-efficient means of automating spectrum analysis. The instrument is fully programmable over the IEEE-488 bus for remote data collection and output, and offers internal processing ability to aid common spectral measurements. The 492P is a programmable version of the 492 spectrum analyzer. Both instruments cover the RF spectrum from 50kHz-220GHz (up to 21GHz in coax, above 21GHz using external waveguide mixers). The 492P features a 1000 point waveform memory, a 400-character input/output buffer, and uses a high-level programming language.

Circle (91) on Reply Card

Multi-channel auto biasing
An exclusive auto-bias accessory that further enhances the setup efficiency of the ATR-124 multi-channel audiotape recorder has been introduced by Ampex. Auto biasing quickly sets the right bias for any tape's characteristics. The ATR-124 equipped with this new accessory increases the bias level, stops and stores the correct amount of overbias as selected. Once bias is set for a single channel it automatically becomes a gauged setting for other selected channels.

Circle (92) on Reply Card

Open reel tape series
TDK Electronics has introduced two lines of 1/4-inch open reel audiotapes. The GX series is designed for studio master use in live
New products

music mastering. The LX series is designed for use in professional broadcast recordings.

Microphone/line distribution amplifier

Modular Audio Products has introduced the self-powered rack mountable model 7823 microphone/line distribution amplifier. The 7823 includes the model 4003 transformer coupled microphone preamplifier with adjustable gain to 65dB, and the model 4820 balanced output distribution amplifier that drives eight 600 lines at +20dBm.

Milliwattmeter

The Termaline RF Milliwattmeter from Bird terminates and measures the output of low power signal sources directly without the use of charts. A front-panel range-switch selects one of three ranges.

Voice logging recorder

The Stancil-Hoffman Corporation has introduced CRM 5600 voice logging recorder. The CRM 5600 can record up to 56 separate voice channels for 24 hours a day on a single reel of tape 1x3600. Logging recorders provide documentation anytime vital voice communications are the focal point of a dispute. For the broadcasting industry in particular, the log resolves questions concerning the length and number of commercials, program content, music rights and royalties.

Put your money where your Heart is.

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SERVICES (CONT.)

HELIAX-STYROFLEX. Large stock—bargain prices—tested and certified. Write for price and stock lists. Sierra Western Electric, Box 25702, Oakland, Calif. 94623. Telephone (415) 832-3527.

1-7-31

TRANSMITTER TUBES REPROCESSED—Save 40 to 50%, 3025 tubes, and many others. Write for details. FREELAND PRODUCTS CO., 3233 Conti St., N.O., La. 70119, (504) 822-922. 6-79-1fn

ANDREW LINE & CABLES READY FOR EMERGENCY USE BY EXPERIENCED INSTALLERS. Broadcast Consultants Corp., (703) 777-8660, Box 590, Leesburg, VA 22075. 10-79-1fn

COPPER STRAP, Ground Screens and #10 wire, BCA, (404) 487-9559. 1-80-1fn

BROADCAST CIRCUITS for AM, FM or TV transmitters, from simple to most complex, replacement of oven types. Also vacuum tubes for RCA, Gates, Collins etc. transmitters. Quality products, reasonable prices and best delivery! Don’t be without a spare crystal. Frequency change and service for AM and FM monitors. Over 30 years in the business. Box 96, Temple, Texas 76501. Phone (817) 773-3901. 7-80-1fn

EQUIPMENT FOR SALE: RCA TT-50AH TV Transmitter, excellent condition, many options, $10,000. Call Robert Horton, (615) 637-1010. 9-80-31

1800 FEET PRODELIN LINE, 6-1/8 inch, (19½ foot sections) hangers, elbows, flanges, best offer. Robert Horton (615) 637-1010. 9-80-31

IKEGAMI—HL-77 camera w/15-1 Ang. lens, AC pan, case: FPR: $17,000. ALSO includes RGB Pre-Amp, Remote Switcher, Control, Cart, Cam-1 Videography Company, 9292 Ellis Avenue, Los Angeles, California 90034. (213) 204-2000, 10-80-1fn

REMOTE TRUCK with four cameras, one 2" recorder, two 1/2" recorders, Grass Valley 1" Video switcher, two board generators, numerous lights, two audio boards, lots of extras. Check it out! Call Bob or Allen at (312) 972-0078. 10-80-21

SPECTRUM DISPLAY—Full octave ATC 4350 plus spectrumcope, $950. For $950. (209) 854-1004, 12428 23rd South, Seattle, WA 98181. 10-80-11


AVAILABLE FOR SALE: one RCA Trans- sonics Martin, TTU-1 complete line system less antenna and transmission line on Channel #2B. Will be available probably In September. Contact: Dr. Richard N. Sutton, KIDZ-TV, 500 Broad Street, Medical Arts Building, Wichita Falls, Texas 76301. 10-80-11

4 MONTHS OLD—DEMO EQUIPMENT—Hitachi FP20S 3 tube Satellite with 101" Fugenkon lens, genlock and 9 other accessories...$6450. Panasonic WV-5000A 1/4" VTR...$2375; Panasonic WV-5050A switcher...$2965; Panasonic WV-5200A 3hp 5" BW monitor...$200. Panasonic CT-131OM 13" CLR monitor...$370. Panasonic NV-8170 VHS video recorder, Panasonic NV-8200 VHS VHS editor recorder, Panasonic NV-9500A editing controller, Panasonic NV-620 Interface unit, Panasonic NV-5240 ¾" editing player...$3275. Panasonic NV-9600 ¾" editing controller...$5225. Panasonic NV-960 editing controller...$2249. A package price can be arranged on the entire unit. Contact: Corinthian Video, Indianapolis, Ind. (317) 773-6656 or (317) 984-3776. 10-80-21

EQUIPMENT FOR SALE: TK-60’s, TM-6, Pedestals, Crane Heads, TK-20 Camera Cart, Gates TV Camera Cart, Jib Controllor, Lensecrafters, etc. Etc. Etc. Ask Varotoli and others. All must go. Contact for offer or all or any of items. University of Maryland, Communications Arts & Theatre Department, Tawnee Fine Arts Building, College Park, Maryland 20784, Attention: John Fleetwood. Or call 301-314-2541. 10-80-11

HELP WANTED

CHIEF ENGINEER: I.T.F.S., 4-channel system serving Catholic educational areas. DUTIES: Maintain and supervise transmission, production and field service operation. REQUIREMENTS: 1st C.C., experience with transmission and supervisory ability. SALARY: Negotiable (good growth experience). Send resumes to Dept. 41, Broadcast Engineering, P.O. Box 12901, Overland Park, KS 66212. 10-80-11

VIDEO ENGINEER: Must have proven ability in all aspects of studio operation including lighting, camera setup and general production operations. Three years video experience. Excellent benefits. Responsible for quality evaluation of video and videotape operations. Excellent benefits. Send resume to WHRO, Petersburg, VA 23803. 10-80-11

CHIEF ENGINEER for metropolitan Chicago cable television company. Must be building 3 television studios and master controls. Responsibilities include 3 Hitachi camera remote truck, Chyron, 1-inch C for videotape machines, ENG equipment, and staffing new department. Good Salary and benefits. Contact: Director of Programming, Cablevision of Chicago, 655 Lake Street, Oak Park, Illinois 60302. No phone calls. 10-80-11

TELEVISION ENGINEERS: Television Engineers needed for expanding production facility. Must have 5 years experience in Video Audio. Videotape maintenance and/or operation. Send resume to Personnel Department, National Catholic Educational Association, P.O. Box 2197, Tulsa, OK 74171. 10-80-21

MAINTENANCE ENGINEER needed for 5kw AM, Class A automated FM in midwestern small market. Good salary, equipment, working conditions. Send resume, references, and salary requirements to Broadcast Engineering, Dept. 518, P.O. Box 12901, Overland Park, KS 66212. 10-80-11

TELEVISION BROADCAST MAINTENANCE ENGINEER. Transmitter experience preferred. Salary negotiable. First Class License required. Call or write Chief Engineer, WMWB-TV, P.O. Box 1340, Panama City, FL 32401, (904) 769-2313, E.O.E. 10-80-31

TELEVISION OPERATING ENGINEER for studio operations. Primary duties—quality control of signals and tight duty maintenance. First Class License desired. Call or write Chief Engineer, WMWB-TV, P.O. Box 1340, Panama City, FL 32401, (904) 769-2313, E.O.E. 10-80-31

TELEVISION MAINTENANCE ENGINEER: Near beachfront Monterey coast. Excellent opportunity. Minimum of 2 years television broadcast studio equipment maintenance experience. Maintain TCB-1 transmitter, reel-to-reel quality control related equipment, plus some ENG/EFP mainten- ance. EOE. Send resume to Jim Baseman, P.O. Box 81651, Salinas, California 93912 (408) 422-4824. 10-80-11

WANTED: CHIEF ENGINEER—For AM/FM facility in growing southwest market. First Phone and experience with transmitters and studio equipment necessary. Would be responsible for coordinating FM transmitter move. Excellent opportunity with growing broadcast group or engineer with ability and desire to advance. Send resume, references and salary requirements to Mike Fox, Broadcast Engineering, 10453 Amariit Drive, Dallas, Texas 75243. 10-80-11

TV ENGINEER: Houston independent UHF station needs a Transmitter Maintenance Engineer. Must have 1st class FCC license and minimum 5 years transmitter experience. Experience in building and responsibility for new facility construction. Send resume to Metromedia, Inc., P.O. Box 2281, Houston, Texas 77027. We are an equal-opportunity employer. 10-80-11

CHIEF ENGINEER: Vacation clinic all year long. Management oriented chief needed to run "well equipped" engineering department with all of the latest equipment. Some design work. We appreciate our engineers. Contact General Manager, AM/FM-TV, Corpus Christi, Texas, (512) 824-4733. 9-80-21

LOOKING FOR GOOD ASSISTANT chief engi- neer, familiar with RCA transmitter—TR 600, TK 630 Sony, Philips, etc. Contact: Jim Robinson/WECA-TV, 904-839-3127. 8-80-1fn
FIELD ENGINEER

Leading internationally known electronics firm seeks Field Engineer with heavy experience in servicing broadcast and CCTV color cameras.

Duties include periodic technical training of customers, engineering back-up for salesman on product demonstrations, resolving technical problems pertaining to camera installations in the customers facility and answering telephone inquiries from dealers and product users.

You will be based in the Metropolitan New York area, travel—40%, office—60% of the time. Position reports to Marketing Manager. Fringes include car.

Please send resume and salary requirements to
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HELP WANTED (CONT.)

TELEVISION HELP WANTED—TECHNICAL: $40,000+ FIRST YEAR GUARANTEED. Our company has grown so quickly in the past 5 years, we are in desperate need of a very special person who knows broadcast equipment intimately and has aggressive sales ability. We are diversifying into other areas and need someone to take over the equipment sales division. Responsibilities include sales of new and used broadcast equipment and further development of equipment sales division as business demands. We are a first rate company and believe in paying top dollar for the right person. Call Bill Kitchen, Quality Media Corp., (303) 241-7978. 9-80-TFN


POSITION AVAILABLE—POSITION TITLE: TELEVISION MAINTENANCE ENGINEER. REQUIREMENTS: First Class FCC license plus experience maintaining professional broadcast equipment, particularly RCA and Sony. The location is Prime Sunbelt, the staff progressive, the station public. Salary commensurate with experience. EQUAL OPPORTUNITY EMPLOYER. Send resume to: Director of Finance, WYES-TV, 916 Navarre Avenue, New Orleans, Louisiana 70124. 9-80-2T

TRANSMITTER ENGINEER: Minimum two years experience. First Class License required. Prefer high power FM or TV experience. Send resume to Personnel Director, Broadcasting, WSM, Inc., P.O. Box 100, Nashville, TN 37202. An Equal Opportunity Employer. 9-80-FN

IMMEDIATE OPENINGS FOR TECH SUPERVISOR: Mobile Production Company seeking supervisor for mobile truck. Maintenance required for quad tape, one inch tape, Grass Valley, Norelco PC-70 cameras. Contact: John Crowe, MCI Productions, #10 Greenway Plaza, Houston, Texas 77046. 9-80-2T

If you're involved in the growing field of broadcast technology, you know that only a handful of companies are responsible for decades of progress and innovation. Our client is at the top of that small group. Their name appears on broadcast equipment found almost everywhere in the world. Their tradition of excellence and imagination has been known and respected from the time the broadcasting industry began. With the help of talented people like you, they can continue to build on that reputation in the decades to come.

Our client has specific openings for Design Engineers who can design state-of-the-art camera and antenna systems. You will need either a BSEE or BSME, preferably with experience in broadcast equipment.

They are also looking for Field Project Engineers for world wide assignments. You should be interested in directing technical projects in a field that extends around the world. You should be willing to travel at least 50% of the time. To qualify you must have an understanding of the latest generation of T.V. broadcast equipment.

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HELP WANTED (CONT.)

ELECTRONIC TECHNICIAN

OMS, a subsidiary of RCA, has an immediate opening for an Electronic Technician. Must be able to repair, maintain, and install TV broadcast equipment and design options; and prepare engineering change proposals for military and defense customers. Must also be able to install cables and wiring and integrate electrical equipment. Must know wiring diagrams, wire lists, and work from engineering drawings. These position assignments are located at Patuxent River Naval Air Station, MD on the Chesapeake Bay.

Please send your resume and salary requirements to:
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5260 Port Royal Road
Springfield, VA 22151

Or call Mr. Strayer at (703) 321-8900, weeknights.

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SAN FRANCISCO BAY AREA. Competent maintenance and/or production engineer with good management skills, experience in C.E., state-of-the-art audio and RF, digital, etc. Bill Motley, 231 Hartford, San Francisco, CA 94114. 10-80-11

EVANGELICAL MINISTRY—studio maintenance engineer—immediate opening—must have first phone experience in a professional studio. Excellent opportunities for growth in studio operation. Send resume to 1200 Road, Cuyahoga Falls, Ohio 44223. With salary history to T. Benefiel, (415) 497-4747, Personnel Department, Box 129, Berkeley, California 94704. 10-80-11

CHIEF ENGINEER for independent video production facility. At least 5 years direct maintenance experience, supervision and final testing. Extensive knowledge of state of the art equipment including 1" type "C" VTR's, TBC, color cameras, computer editing, switches, etc. Position requires a self motivated individual with management skills. Contact Steve Lefkowitz, VPS, 1219 Ninth Street, Berkeley, California 94710, 415/526-6741. Equal Opportunity Employer. 10-80-21

TELEVISION ENGINEER: Staff engineer for new PBS station operating on Channel 5. Installation, bench repair and some master control operation. First class PA and Hitch. Contact Personnel Office for application. Call John Bradley 816-425-197 for information regarding qualifications. Contact Mr. M. Sullivan University is an Equal Opportunity, Affirmative Action Employer. 10-80-21

ENGINEERING MANAGER: Newly created opening exists with a major television station. Frequency supplies to administrate all facets of Engineering Division. Candidate should have at least five years experience in plant and/or project engineering administration. Experience in development of RF/Analog Circuits and electronics desirable. Excellent salary plus comprehensive benefits. Submit resume in strict confidence to: Director of Personnel, PLASMA- THERM, INC., Route 73, Kresson, NJ 08053. 10-80-11

HELP WANTED (CONT.)

INTERNATIONAL OPPORTUNITIES FOR AUDIOVISUAL SERVICES

The King Faisal Specialist Hospital and Research Centre has current openings in its Audiovisual Department. The Hospital is a 250 bed specialty referral facility with a rapidly expanding Audiovisual Department.

The following positions are available:

Television Engineer—B.S Degree in Electronic Engineering with 5 or more years practical experience in maintenance and repair of television and video systems. Thorough understanding of system set-ups and use of test equipment.

Television Technician—Associate Degree in Electronics or 2 years trade school and 5 or more years relevant experience including 2 years in maintaining and repairing television and video systems.

Both positions offer exceptional benefits including 30 day annual vacation, transportation, furnished housing, bonus pay and more.

Interested, qualified candidates should submit a resume with current salary to:
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HELP WANTED (CONT.)

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We specialize in the placement of TV and Radio Engineers with Broadcast Stations, Motion Picture, TV Production Facilities and Dealers. All levels, positions and locations nationwide. Professional, confidential no fee. Best Industry reputation over 1,000 client contacts and your employment possibilities phone Alan Kornish at (717) 278-9635 or send your resume to: Employer inquiries.


POSITION: Chief Engineer. DUTIES: Plan, install and supervise video aids, expand facilities needed for new production studio associated with existing major ETV network. REQUIREMENTS: First Class ticket, high school graduate, Associate Degree in electronics desired, experience in installation, maintenance, operation of television studio technical production equipment. Extensive knowledge of electronic experience. CONTACT: Hazel Fournier, Mobile County Public Schools, P. O. Box 1327, Mobile, AL 36603. Equal Opportunity Employer. dead line: October 22, 1980.

HELP WANTED (CONT.)

WANTED

WANTED: Pre-1926 radio equipment and tubes. August J. Link, Sunoco Associates, 305 Wisconsin Ave., Oceanside, Ca. 92054, (714) 722-6162. 3-76-1f

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