ENG/RENG Emphasis

- KRON: Diablo Canyon
- WDUX: Radio remotes
- Camera roundup
ADM understands how critical it is for professionals to be assured of unfa...
**Performance PLUS Versatility**

**PRODUCT DESCRIPTION**

**3.7-4.2 GHz MICROWAVE RECEIVER**

**PRODUCT FEATURES**

**Performance?**
- 7.0 dB TRUE DYNAMIC C/N THRESHOLD!
- 11 dB NOISE FIGURE (12 dB MAX!)
- DUAL CONVERSION — BEST IMAGE REJECTION
- HIGH PERFORMANCE SWITCHABLE AFC

**Versatility?**
- 24 CHANNEL FREQUENCY AGILE
- DETENT AND MANUAL TUNING
- AUTOMATIC LNA SELECTION
- BUILT-IN 4 GHz COAXIAL SWITCH!
- FULL FUNCTION METERING — SIGNAL STRENGTH AND CENTER TUNING
- LNA POWER THROUGH THE COAX OR BNC CONNECTOR

**Inputs:**
- Video (2) 1 V PP 75Ω
- Composite: 1 V PP 75Ω
- Audio (2) +4 dBm 600Ω
- Headphone 0.15 V 8Ω

**Outputs:**
- Complete 2-15-82 through 30-DAY DELIVERY
- Power: 115 VAC/230 VAC opt: 20 watts
- Size: STD 19" RACK MOUNT, 5 1/2" H x 14" D

**Price:** $2675

**Delivery:** COMPLETE TVRO SYSTEMS AVAILABLE, DELIVERY IN 3 to 5 WEEKS. FEATURING:
- 3.7, 4.7, and 5.0 meter PRODELIN dishes.
- 6.0 and 7.0 meter PARAFRAME dishes.
- DEXCEL Low Noise Amplifiers and CABLEWAVE feed lines and coax.

**Contact:** CALL (304) 296-4493 and ask for Basil!

**PINZONE COMMUNICATIONS PRODUCTS, INC.**

10142 FAIRMOUNT RD. • NEWBURY, OHIO 44065 • (304) 296-4493

Circle 2) on Reply Card

A Fenner Affiliate
The cover, courtesy of Hughes Helicopters Inc., shows a van and a helicopter used for electronic news gathering (ENG). The development of miniaturized transmitting and receiving equipment has made it possible for WNDU-TV16 in South Bend, IN, to broadcast live from the Hughes 300C piston engine powered helicopter or to retransmit footage shot by crews, thus extending broadcast ranges. The 300C integrated system consists of microwave transmitters and receivers, an antenna deployment system, audio mixing boxes, on-board TV monitors and power supplies. The turn-key package 300C is offered by Hughes for less than $200,000—about one third the cost of an ENG-equipped, turbine powered helicopter. Articles in this issue describe how TV and radio broadcasters use up-to-date equipment to cover fast-breaking news stories and remote broadcasts in the field.

NEXT MONTH the major emphasis will be on animation and videographics, with an exclusive article on ABC’s unique system and a roundup of systems of interest to broadcasters.

Also included will be an article by Gary Breed, chief engineer at WCBU-FM/WTV-P-TV, on test equipment to consider for radio broadcast station operations. And, Don Markley, facilities editor, will take a look at transmitter plant efficiency.
Superior video results. Automatically. Or not.

The choice is yours. The Hitachi FP-22 and the Hitachi FP-21 are both professional, high-quality portable color cameras that provide superior video performance and operational simplicity.

In each case, horizontal resolution is 580 lines, with a signal-to-noise ratio of 55dB. A built-in H and V image enhancer produces sharp, clear pictures. And even in low-light conditions, you'll attain excellent results, thanks to a +9dB or +18dB high gain switch.

The FP-22 and the FP-21 both feature Hitachi's Automatic Beam Optimizer circuit. Both are built to take a beating, with rugged construction that withstands rough handling and environmental extremes.

With the addition of an optional 5-inch viewfinder and a remote operation unit (ROU), the FP-22 and the FP-21 become high-quality studio cameras. Each has low-power consumption and RGB outputs for chroma key. Additionally, a two-line image enhancer is included.

**Auto set-up makes it simple.**

The big difference between the two is the 'Auto Set-Up' function found only in the FP-22. This computerized capability makes registration set-up simple and convenient, by eliminating troublesome centering adjustments, white balance and black balance. The previous set-up information is digitally processed and held in memory — even when the power is turned off — an unheard-of feature for this comparatively low-priced camera.

If you desire the ultimate in automatic registration control, the FP-22 is the only camera you should consider. For those who presently need only the capabilities of the FP-21, the unit can be upgraded to FP-22 standards later.

Whichever way you go, you can be assured that the high standards of quality and uncompromising performance for which Hitachi has become famous, will deliver superior color video results. Automatically. Or not.

HITACHI

Hitachi Denshi America Ltd.

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 (3) on Reply Card

January 1982

Broadcast Engineering
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

TELEX COMMUNICATIONS, INC.
9600 Aldrich Ave So., Minneapolis, MN 55420 U.S.A.
Precise NTSC sync/test pattern generators.

Leader's LCG-400 series sync/test generators provide accurate reference signals for any off-the-air broadcast or non-broadcast operation. Available in either multi-burst or sweep marker configurations, the LCG-400 provides EIA and full-field color bars as well as staircase, raster (in eight colors), window, convergence and cross-hatch test signals...plus gen-lock capabilities and a host of auxiliary outputs. As a matter of fact, Leader's sync/test generators do virtually everything the $4,000 generators do...except cost as much.

A network-proven 50 MHz oscilloscope.

The Leader LBO-517 oscilloscope makes accurate and detailed measurements. It offers sensitivities of 1 mV to 10 MHz and 5 mV to 50 MHz. Two main and two auxiliary channels can be displayed on main and delayed time bases (8 traces) simultaneously while intensifying the delayed portion. Composite triggering provides stable viewing of two asynchronous inputs. Positive, stable triggering on composite video signals, at either H or V rates, is automatic. Leader's new dome-mesh 20 kV CRT assures bright, clearly defined displays, even at the highest or lowest sweep rates. All for under $2,000.

Two-year warranty. Evaluation units.

A history of high reliability permits Leader to provide a generous two-year warranty (even on the CRT)...backed by factory service depots on the East and West Coasts. Evaluation units are available to all qualified customers. Call toll-free (800) 645-5104 to request: an evaluation unit, our 1981/82 catalog, the name of your nearest "Select" distributor and additional information.

The Leader Vectorscope is unique.

Only the Leader LVS-5850 NTSC Vectorscope offers CRT-generated phase/amplitude targets that are as bright and clear as the vectors themselves. Now you can easily verify NTSC Vectors in darkened control rooms. And, electronically generating the targets eliminates non-linearity errors caused by CRT aging. You can mount it in your existing console, view it from any angle or distance, and be confident that what you see is what you've got.

For video engineers who know the difference.

For Information: Circle (5) on Reply Card
For Demonstration: Circle (6) on Reply Card
Assignment table process simplified

The commission has decided that it will no longer give public notice of acceptance of rulemaking petitions seeking amendments to the Tables of Assignments for broadcast stations.

Instead, the acceptance of petitions and the assignment of rulemaking numbers will be handled in the notice of proposed rulemaking. If any special problems require additional showings, that information can be requested in the rulemaking notice.

Previously, the assignment process included three steps: Issuance of a public notice announcing acceptance of the rulemaking petition and allowing 30 days for comment and 15 days for replies; issuance of a rulemaking notice proposing amendment of the assignment table as requested or as modified, and providing another 30 days for comments and 15 days for replies; and issuance of a report and order announcing final action on the channel assignment request. Then the channel, if assigned, is available for application.

The commission said it was eliminating the first step of this process, which was not required by law, because the potential benefits of the pre-notice comments and replies did not justify a 45-day waiting period in the preparation of a rulemaking notice.

Revised edition of rules and regulations available

A revised edition of the FCC Rules and Regulations Volume II is now available. This edition is a revision of the August 1976 issue, which contains the amendments adopted by the commission through July 31, 1981. The new edition includes those topics: frequency allocations; radio treaty matters; general rules and regulations; experimental radio services (other than broadcast); radio frequency devices; and industrial, scientific and medical equipment. The revised edition is available from the Superintendent of Documents, US Government Printing Office, Washington, DC 20402, for $23, which includes updates of amendments as they become available. No additional amendments will be made to subscribers of the 1976 Edition.

TV composite week dates

The following dates will constitute the composite week for use by commercial TV applicants in preparing applications for assignment of license (FCC Form 314) and transfer of control (FCC Form 315) that are filed in 1982:

- Sunday: August 9, 1981
- Monday: April 6, 1981
- Tuesday: June 30, 1981
- Wednesday: January 28, 1981
- Thursday: September 10, 1981
- Friday: February 20, 1981
- Saturday: May 16, 1981

Six revised broadcast forms available

Noting that forms for broadcast applications and reports are revised frequently, the FCC recently issued a revised listing of acceptable editions of such forms.

The commission said that revision of a form usually makes the previous edition obsolete. In turn, it added, use of obsolete forms can result in unnecessary delays in processing applications, requests for more information or the preparation and submission of data no longer required.

Form 301-A Application for authority to operate a broadcast station by remote control or to make changes in a remote control authorization. (October 1980 or September 1979 edition may also be used.)

Form 313 Application for authorization in the auxiliary broadcast services. (June 1981 or October 1979 edition may also be used.)

Form 323-E Ownership report for non-commercial educational broadcast station. (June 1981 or January 1978 edition may also be used.)

Temporary financing commission established

The commission has established the Temporary Commission on Alternative Financing for Public Telecommunications, mandated by the Public Broadcasting Amendments Act of 1981, to study and recommend possible sources of additional funding.

Commissioner James H. Quello will chair the Temporary Commission. The study will be completed by July 1, 1982. The commission will identify and evaluate funding options that would maintain and enhance public broadcasting and ensure continued expansion without interference with content and quality of programming. A report of the study, together with recommendations for legislation or other appropriate action, will be submitted to Congress on completion.

The temporary commission is authorized but not required to conduct a second phase of its study to determine the feasibility of permitting public TV and radio stations to broadcast advertising. Phase II would consist of an 18-month demonstration project in which up to 10 public television and 10 public radio stations would broadcast limited amounts of advertising.

With Commissioner Quello as chairman, the temporary commission will consist of the assistant secretary of commerce for Communications and Information, the heads of the Corporations for Public Broadcasting, National Public Radio and the National Association of Public Television Stations; and the chairman and ranking minority member of the Senate Committee on Commerce, Science and Transportation and the House Committee on Energy and Commerce, or representatives delegated by the named officials.
The $1100 scope. Only Tektronix could make so much performance so affordable!

The 60 MHz Tek 2213 and 2215 introduce a scope design so radically different, it delivers full-range performance at prices well below what was ever possible before.

Not surprisingly, it is from Tektronix, the world's largest and most respected scope manufacturer, and a legend for instrument reliability and value.

Design for the 2213 ($1100) and dual time base 2215 (just $1400) includes some 65% fewer mechanical parts. Fewer circuit boards. Fewer electrical connectors and cabling. Result: a lower purchase price for you plus far greater reliability.

Performance is pure Tektronix: there's the bandwidth for digital and high-speed analog circuits. The sensitivity for low signal measurements. The sweep speeds for fast logic families. A complete trigger system for digital, analog or video waveforms. And, with the 2215, you get fully calibrated delayed sweep for fast accurate timing measurements. New high-performance 10X Tektronix probes are included!

2213/2215 PERFORMANCE DATA

Bandwidth: Two channels. dc — 60 MHz from 10 V/div to 20 mV/div (50 MHz from 2 mV/div to 10 mV/div).

Sweep speeds: Sweeps from 0.5 s to 50 ns (to 5 ns div with X10 mag).

Sensitivity: Scale factors from 100 V/div (10X probe) to 2 mV/div (1X probe). Accurate to ± 3%. Ac or dc coupling.

Delayed sweep measurements: 2213: standard sweep, intensified after delay, and delayed. 2215: A only, B only, or A and B alternately with A intensified by B.

Complete trigger system:

Modes include TV field, normal, vertical mode, and automatic, internal, external, and line sources; variable holdoff, separate B sweep trigger on 2215.

Probes: High-performance, positive attachment, 10-14 pF and 60 MHz at the probe tip.

The price: Just $1100 for the 2213 and $1400 for the dual time base 2215.

Order direct from the Tektronix National Marketing Center, your hotline for the 2200 Series and all Tektronix accessories.

Phones are staffed by sales engineers who can answer your technical questions.

Your direct order includes a 15-day return policy and full Tektronix warranty. Call today. You can' t buy a more advanced scope for less.

ORDER TOLL FREE

800-547-1845

Ask for Department 901
(In Oregon, Alaska and Hawaii: 1-503-627-4502 collect.) Lines are open from 8 am EST to 5 pm PST.
Advances in portable lighting controls presented

By Harmon M. Shragge, Jr., media consultant, New York

Members of the East Coast's TV and motion picture industry were shown how a new generation of portable electronic lighting controls will effect future production design and budgets in November at a seminar sponsored by Lee Lighting America, an equipment rental company.

Among the electronic dimmers and control consoles demonstrated were Strand Century's recently introduced portable modular dimming system, consisting of the Mantrix control console and CD80 pack dimmers. Other equipment demonstrated during the hands-on seminar included Strand Century's Light Palette (currently being used at CBS and NBC) and MiniPalette, both computer programmable light dimmers.

The Mantrix is a manual, 4-scene preset console incorporating eight submasters for control channel grouping. The console is designed to control one or more portable CD80 pack dimmers.

Each CD80 pack dimmer contains 12 2.4kW dimmers in a 23"x20"x8" package, which weighs 65 pounds. Up to 24 CD80 packs (a total of 288 2.4kW dimmers) can be grouped and controlled by one to 84 control channels in the portable Mantrix lighting control console, as well as by the Light Palette and MiniPalette.

The new generation of lightweight portable dimmers and control consoles provides improved lighting techniques for TV remotes without sacrificing quality or operational flexibility. In recent months, there has been a growing acceptance of electronic dimming technology by TV producers because of the technology's potential for simplifying many lighting procedures. Soon hot, noisy, bulky dimmers, which are usually placed in locations that make communication between the director, gaffers and engineers, a real problem, will be items of the past.

The advances in portable electronic dimming will not only improve on location communications, they will also reduce production time and provide greater creative flexibility while lowering production budgets. TV remote lighting designers will now be provided with the sort of control and flexibility they once could enjoy only in the studio.

Portable electronic lighting controls make it possible to centralize the lighting control process which, in turn, will greatly improve large remote productions such as political conventions. Previously, when one wanted to light certain parts of an arena for short periods of time, it was necessary to manually turn the lights on and off. This could prove to be a time consuming and costly procedure. With portable lighting controls however, one can centralize the on/off and dimming process to a convenient location, thereby reducing personnel requirements by simplifying the lighting aspect of the production.

Another cost-saving feature of portable electronic lighting controls previously found only in studios is that the lighting technician is able to...
If you need a production lighting system, we have the systems experience to do the job. We'll help you plan your requirements and supply lights, distribution & control in a turn key installation — within your budget. We did it for NASA — we can do it for you.

Mail this coupon to:
Colortran, Inc.
1015 Chestnut St.
Burbank, CA 91506

☐ Please send me a systems literature pack:

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1015 CHESTNUT ST., BURBANK, CA 91506-9983 • TELEX: 67-7252 • 213/843-1200
Digital Accuracy, Effortless Convenience:

Calorimetric MODULOAD° System
from 1kW to 50kW RF Power

Terminate and measure RF Power up to 50,000 watts from AM and FM through VHF and UHF frequencies in 1½", 3½" or 6¾" coax lines. Three models cover 1-10kW, 1-25kW and 1-50kW ranges with calorimetric accuracy of ±2½% of indication (above 5kW).

Self-cooled MODULOAD Termination assures low SWR in 50-ohm lines, can be permanently mounted — or wheeled in place on dolly.

To measure power, push a button, wait briefly to stabilize, zero the display and apply RF!

Can be used to calibrate or check other meters. Detailed specs in CaIMOD Bulletin. Ask for it.

Who else but BIRD

A Brilliant, New Cartridge Designed For Today's High Technology Records.

At last, a low impedance cartridge which exceeds moving coil performance with moving magnet reliability. The Stanton 98ILZS provides the highest level of performance with very low tip mass, the widest frequency response and unsurpassed trackability. The moving magnet (Samarium Cobalt design) offers a truly new, exciting and different sound experience.

Stanton Magnetics, 200 Terminal Drive, Plainview, NY 11803

The 98ILZS From STANTON

48% annual growth rate predicted for earth station market

Strategic Inc. has released an updated study, titled "Small Satellite Earth Stations: U.S. Market Opportunities, 1981-1989" (No. 309). The study contains current data and projections regarding direct broadcast to homes by satellite.

Restricted to the US, non-military market segment. Strategic predicts that the small satellite communications earth station market will grow at an average annual growth rate of more than 48% through the decade of the '80s. Declining prices, especially in the DBS segment, will limit the annual revenue growth (in constant 1980 dollars) to about 18%. Total equipment sales (receivers, antennas, transmitters and amplifiers) will be in excess of $1 billion over the 1981-1989 period.

The April 1981 FCC ruling that tentatively permits direct-to-home broadcasting represents a significant milestone in the development of the small earth station market. Protests by cable TV companies, government red tape, lack of programming, competition by other video media for the viewers' time and delays of K-band satellite transmission until the mid-1980s are obstacles to be overcome. Strategic predicts sales of 100,000 antennas in 1989, assuming that DBS does not become a viable service until 1985-1986. Sales are then expected to increase tenfold each year in the early 1990s, as the DBS services increase.
Price Surprise!

From 6 in/2 bus to 36 in/16 bus, Neve TV audio consoles are surprisingly price competitive and often available on short delivery. In addition to attractive pricing, Neve can offer you the best selection of purpose designed TV audio consoles to suit your application. We pride ourselves on building the finest products in the world, which are simple to operate with unequaled technical performance and reliability. And we are the only console supplier with factory sales and service offices coast-to-coast, in New York (Connecticut), Nashville, Los Angeles and Toronto. Please write or call for our comprehensive TV audio console information package, so you can put Neve in your budget now. You'll be joining the Neve world of excellence!
The SMPTE Television Conference has become the world's most important technical meeting in the field of advanced TV technology. "Tomorrow's Television" is the theme of SMPTE's 16th Annual Television Conference. Two full days of technical sessions will provide registrants with the latest information on the future of broadcast TV technology. The session topics for this meeting are new TV technologies, multichannel TV audio, digital control of TV equipment, and high definition TV systems.

Advance program

This tentative program lists those sessions accepted as of Nov. 1, 1981. Additional papers are being reviewed and may be included in the final program available at the conference.
When I first described to Electro-Voice engineers what I knew the Sentry 100 had to be, I felt like a "kid in a candy store." I told them that size was critical. Because broadcast environment working space is often limited, the Sentry 100 had to fit in a standard 19" rack, and it had to fit from the front, not the back. But the mounting hardware had to be optional so that broadcasters who didn't want it wouldn't have to pay for it.

The Sentry 100 also had to be both efficient and accurate. It had to be able to be driven to sound pressure levels a rock 'n' roll DJ could be happy with by the low output available from a console's internal monitor amplifier.

The Sentry 100 also had to have a tweeter that wouldn't go up in smoke the first time someone accidentally shifted into fast forward with the tape heads engaged and the monitor amp on. This meant high-frequency power handling capability on the order of five times that of conventional high-frequency drivers. Plus it had to have a 3-dB-down point of 45 Hz, and response that extended to 18,000 Hz with no more than a 3-dB variation.

Since it's just not practical for the engineer to always be directly on-axis of the tweeter, the Sentry 100 must have a uniform polar response. The engineer has to be able to hear exactly the same sound 30° off-axis as he does directly in front of the system.

I also didn't feel broadcasters should have to pay for form at the expense of function. The Sentry 100 had to be attractive, but another furniture-styled cabinet with a fancy polyester or die-cut foam grille wasn't the answer to the broadcast industry's real needs. And for a close I told E-V's engineers that a studio had to be able to purchase the Sentry 100 for essentially the same money as the current best-selling monitor system.

I'm happy to report that we've achieved all our objectives.

Greg Silsby
Market Development Manager, Professional Markets
Conference

Saturday Morning, Feb. 6
Digital Control of TV Equipment

Status Report: SMPTE Working Group T14.10:
Standardization of Digital Control for TV Equipment
William E. Bauer (Committee Secretary), RCA Corporation
Broadcast Systems, Camden, NJ
Network of 60 Microcomputers Automates PBS
Multichannel Satellite Program Distribution
George E. Lemaster and Robert W. Schmidt, Public
Broadcasting Service, Washington, DC
A Serial Communications Architecture for Real Time Digital
Control
Robert B. Steele, Graeme M. Little, William A. Russell,
Ampex Corporation, Redwood City, CA
Machine Control System
Thomas R. Meyer, Dynair Electronics Inc., San Diego, CA
Serial Data Machine Control System
Marc Walker, Fernseh Inc., Salt Lake City, UT
The VIMACS System
Derek Tugwell, Dynamic Technology Ltd., London
A Rationalized Approach to Broadcast Automation
Peter Symes, Central Dynamics Corporation, Manhwa, NJ
TV Station Automation — The Station’s Viewpoint
John T. Davis, Digital Services Corporation, Gainesville, FL

Saturday Afternoon
High Definition TV Systems

High Definition Television and Compatibility with Existing
Standards
Charles Sandbank, British Broadcasting Corporation,
London
Approaches to Improve Picture Quality Within Constraints
of Current Scanning Standards
Charles W. Rhodes, Tektronix Inc., Beaverton, OR
Production Experience With High Definition Television
Richard Green, CBS Television, New York
An Overview of High Definition Television
Renville McMann, Thomson-CSF, Stamford, CT
A Compatible High Fidelity TV Standard for Satellite
Broadcasting
T.S. Robson, Independent Broadcasting Authority,
Winchester, United Kingdom
Color Picture Display System for High Definition Television
Eiichi Taira and Minoru Takeda, Matsushita Electric
Industrial Company Ltd., Osaka, Japan
High Resolution Optical Systems for High Definition
Television
Jack Dawson, Fujinon Optical Inc., Scarsdale, NY

Exhibits
There will be an equipment exhibit accompanying the technical session,
and it will be limited to equipment related directly to the conference
technical program.

Hotel reservations
Rooms are available at the Opryland Hotel (conference headquarters) and
the Airport Hilton. Reservations must be made on the conference registra-
tion card available from the SMPTE. This card, together with the required
deposit, must be received by the hotel of your choice by Jan. 13 to get the
special conference rate. Once the society’s block of rooms is filled at the
Opryland, reservations will automatically be forwarded to the Airport
Hilton.

The society will provide morning and evening shuttle bus service be-
tween the Hilton and Opryland for registrants housed in the Airport
Hilton.

Hotel rates
Opryland Hotel
Single...$56.00 Double...$66.00
Reservations must be accompanied by a $50 deposit.

Airport Hilton Inn
Single...$34.00 Double...$40.00
Reservations must be accompanied by deposit of one night’s room rate.

To obtain reservations, fill out the SMPTE hotel card and send the card
with the deposit to the hotel of your choice. The addresses are as follows:
Opryland Hotel, Reservations Department, 2800 Opryland Dr., Nashville,
TN 37214; and Airport Hotel Inn, Reservations Manager, 1 Interna-
tional Plaza, Nashville, TN 37217.

For more details, contact the SMPTE, 862 Scarsdale Ave., Scars-
dale, NY 10583.

AUDIO PREMIXERS
Highest Performance • Excellent Reliability • Low Cost

Not enough inputs on your present audio console? No budget for a new Neve
console? Use the best alternative. Buy a Neve Audio Premixer in a 19” rack moun-
table unit only 1.75” tall. Available in 10 in/1 out and 6 in/1 out versions. The 6 in
version features wide range stepped sen-
sitivity control on each input. Delivery is generally stock to 30 days.

Model | Price
--- | ---
BET-10x1 | $1,995
BET-6x1 | $1,795

(Prices subject to change)

Rupert Neve Incorporated
Berkshire Industrial Park
Bethel, CT 06801
Please Call:
(203) 744-6230

Circle (11) on Reply Card
A Message of Major Importance for Broadcast Management

Vital Industries has instituted a cost-saving manufacturer-financing program applicable to any Vital equipment purchase.

In accordance with our long term commitment to more responsive television industry service, equipment purchases are being directly financed by Vital Industries itself at 10% interest.

Recognizing the barriers raised by prohibitively high interest rates, this financing program is offered well below prime — to permit prompt acquisition, without delay, of the advanced programming and operational systems so essential to productivity and profitability.

This bottom-line economy adds to the special advantage Vital offers TV management: a complete line of switching, video effects and station automation equipment, available from one single source — 25 sophisticated system options, totally line compatible. Including production and post-production mixers and switchers, plus our exclusive digital video manipulation system, the versatile Squeezoom®. All are state-of-the-art products of Vital’s innovative technology; and all are now available with Vital 10% financing.

This low-interest opportunity is made possible by Vital Industries’ unique financial strengths, solidly established by nearly two decade’s stable performance and continuing growth. Now the largest U.S. independently-owned manufacturer of TV switching, effects and distribution systems, Vital can draw on corporate resources available from few other suppliers.

For full program details, contact our Finance Department:

(800) 874-7875 Toll Free

VITAL INDUSTRIES, INC.
3700 N.E. 53rd Street
Gainesville, Florida 32601, USA

Circle (12) on Reply Card
Discovision becomes SMPTE sustaining member
Discovision Associates has become a sustaining member of the Society of Motion Picture and Television Engineers (SMPTE). Discovision was formed in 1979 as a partnership between International Business Machines Corp. and MCA Inc., to develop, manufacture and market laser-optical videodisc players and discs.

New officers and governors elected
New SMPTE officers and governors recently have been elected. Each will serve a 2-year term beginning in January.

The new officers are as follows: Roland J. Zavada, Eastman Kodak Company, vice president, engineering; Leonard F. Coleman, Eastman Kodak Company, financial vice president; Harold J. Eady, Bonded Services, vice president, office of Sections; M. Carlos Kennedy, Ampex Corporation, serving the remainder of the term of secretary that will be vacated by Harold J. Eady; Frederick M. Remley, University of Michigan, vice president for Educational Affairs; Howard T. Lazare, Consolidated Film Industries, vice president for Motion Picture Affairs; Robert D. Shoberg, Photonic System, vice president for Photonic Affairs; and L. Merle Thomas, vice president for TV Affairs.

The newly elected SMPTE governors are: Leonard Green, National Film Board of Canada, Canadian region; Sherwin Becker, Allied Film Laboratory, central region; Richard K. Schafer, Eastman Kodak Company, and Thomas W. Hope, Hope Reports Inc., Eastern region; Edmund M. DiGiulio, Cinema Products Corporation, and Edward J. Reichard, Consolidated Film Industries, Hollywood region; William G. Connolly, CBS TV Network, New York region; Blaine Baker, Motion Picture Labs, Southern region; and David K. Fibush, Ampex Corporation, Western region.

No other modular signal processing system is as rugged as the dbx 900 Series.* With features like captive screw-in fasteners for positive retention. Wide, double-sided contacts on interchangeable modules. A pre-wired mother board that eliminates the need for soldering. A heavy-duty power supply. All in a 5½" frame built tough as a truck. Best of all, every 900 Series module delivers the kind of performance and reliability you expect from dbx. See your dbx Pro dealer or write for information.

*With F-900 frame. Also compatible with most older-model dbx frames.

**Manufacturer's suggested retail price.


New classifical station on air
The nation's newest commercial classical music station, KCMA, Owasso, OK went on the air Oct. 1. The station, which serves the Greater Tulsa area, has received more than 800 unsolicited cards and letters from listeners in addition to another 600 replies to a post card mailing asking if the recipient wished to receive a copy of KCMA's program schedule. The Phillips Petroleum Company is sponsoring the Boston Symphony Orchestra. Several local retailers are on spot schedules. The station, which operates 18 hours a day, is in the pro-
Asaca/Shibasoku's new high resolution monitors have the I-Q to deliver color performance other monitors simply cannot produce. Using R-Y, B-Y decoding no longer meets the demands of today's professional standards.

The Asaca/Shibasoku monitor like the human eye resolves certain colors best; reds, oranges, yellows, and flesh tones. The I-Q decoding system enables the monitor to display these colors at a higher resolution using wide band demodulation of 1.3 MHz rather than 0.5 MHz as in R-Y, B-Y systems.

We cared enough to give you a monitor with the I-Q to reproduce the best possible pictures. We know you're smart enough to buy it.

FEATURES
- 20" and 14" models available—high resolution delta CRTs.
- I-Q wide band demodulation system.
- Complete board interchangeability between models.
- Switchable high performance comb filter and aperture correction.
- Multi-standard capabilities (NTSC, PAL, SECAM) on all models. Switchable from the front panel (20" model).
- No adjustments necessary because of digital sync circuitry.
- Dynamic focus insures perfect focus on all areas of CRT. Adjustable from the front panel.
- Special feedback circuits guard against color changes due to variations in temperature.
- Active convergence—40 controls allow precise adjustment on all areas of CRT.
- Pulse cross with expanded vertical blanking interval.
- TWO YEAR WARRANTY ON ALL PARTS AND LABOR INCLUDING THE CRT.
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Chapter 59 meets
The mid-November meeting of the SBE, Chapter 59 in Kansas City, MO, featured presentations by Clay Selthun and Jeff Rodman from Harris Video Systems.

Rodman opened the program with a technical dissertation on digital signal processing for video and audio. Although his talk centered on 8 bit vs 9 bit and component vs. composite signal processing, he included error reduction and the trade-offs in noise reduction, and the gain vs. cost in using higher bit rates.

Selthun followed the lecture portion with a demonstration of the HVS Model 630 Frame Synchronizer, including the compressor/positioner and noise reducer option, operating on video from a U-Matic player.

Jack McKain, president of Chapter 59, surprised the attendees by announcing that the organization is planning a mini-NAB technical conference/equipment exposition in Kansas City in 1983.

NY regional convention attracts 430
The Ninth Annual Central New York SBE Regional Convention held Sept. 25 in Syracuse attracted 430 people who saw the latest in TV and radio equipment on display. They also had the opportunity to attend eight technical papers presented by practicing broadcast engineers as well as by manufacturers and consultants. Exhibitors filled 46 booths and a new TV mobile van.

Those attending the convention also had an opportunity to visit with the FCC representative from the Buffalo field office as well as learn more about the SBE from members of the Syracuse and Albany Chapter who manned the information desk.

The SBE certification exam was given to three engineers who took advantage of the opportunity to take the exam while attending the convention.

18 Broadcast Engineering January 1982
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Circle (18) on Reply Card
During the anti-nuclear demonstrations at PG&E's Diablo Canyon nuclear plant in mid-September near San Luis Obispo, CA, San Francisco's KRON-TV successfully fed live reports from the site of the protest at Port San Luis to the station via the longest microwave link-up ever attempted by a local station using its own equipment. The 8-hop microwave link spanned 232 miles. The Diablo Canyon plant has been PG&E's most important project for the past 13 years. Billions of dollars are invested in it. Protesters who rallied under the banner of the Abalone Alliance had planned a massive blockade in an attempt to keep the nuclear plant from going on-line. The station attempted the microwave link-up for several reasons.

KRON News Director Mike Ferring said, "The plant was so remote that phone company lines and construction would have been either impossible or outrageously expensive. Since we didn't know exactly when the demonstration would happen, it was impossible to schedule a mobile earth station and book transponder time. It was do it ourselves or don't do it at all, so we decided to give it a shot."

Several weeks before the demonstrations were anticipated, Don Shafer, associate news director/operations; Joe Berini, associate news director/engineering; and Larry Craig, news field unit supervisor, laid the groundwork for the microwave link. Shafer and Berini then used the station's Telecopter 4 for two scouting expeditions. After surveying several mountaintops and seeking the advice of Ken Reid, chief engineer for KSBY-TV in San Luis Obispo, they made adjustments to their previous plans and came up with a final route. A camera was to be stationed at the gate of the nuclear plant where the demonstrators were forming their blockade. From there, they would hop to Van Six, then to Valley View Hill, to Cuesta Peak, Calandra Peak, Fremont Peak, Loma Prieta, Mt. Sutro in San Francisco, and finally, to the station. Craig then drew up an operational manual, listing the photographers and each location's technical personnel. Berini prepared equipment lists, detailing everything from flashlights and tool kits to small generators. Using every corner in the ENG maintenance shop, the equipment was set out site by site.

For at least two weeks before the scheduled opening of the Diablo Canyon plant, KRON's Sacramento bureau, consisting of Bureau Chief Don Fields, reporter Ginger Rutland and a 2-man camera crew, worked out of San Luis Obispo. They filed what amounted to a 7-part report on Diablo Canyon. Their reports covered topics such as the value of the plant to PG&E, what the plant means to the consumer (a $3 to $5 decrease in the average power bill), what those opposed to the opening of the plant hoped to accomplish, what the people living in the community of San Luis Obispo felt
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Diablo Canyon

about the plant and the protesters and the reaction to the protest from the fishermen who live and work out of the nearby towns of Avila and Port San Luis. The station also filed a piece on the construction workers at the power plant who had contracted with PG&E and, when the blockade occurred, would not be allowed to come to work or be paid.

Also, the Sacramento crew filed several stories on Diablo Canyon that were to be used during the crucial days of the blockade, including the history of the Diablo Canyon project and the story of how the station was accomplishing the live shot.

KRON rented a 24-foot RV in San Francisco and spent most of a day equipping it with a Sony BVE-500 editing station and an RCA 2-way radio system. It was also supplied with typewriters, script paper, riot gear, food and drinks. A bank of three Bearcat scanners was set up to monitor all of the action.

The station tied up only one of its mobile units, Van Six. By renting the RV, the station was able to maintain its live capabilities in and around San Francisco. In addition to the regular live reports to Live on 4 and NewsCenter 4 Update from San Jose, KRON's Washington, DC bureau continued to send its daily feed via satellite to the station.

Telecopter 4 became an essential part of the entire operation. Daily, it transported a technician and equipment to the first relay point in the morning—Valley View Hill—and shot aerials the rest of the day. It also served as transportation for the station's maintenance technician when he had to hop from site to site optimizing the links. The helicopter's aerials proved invaluable as they gave perspective to the ground events.

A temporary news bureau was established on Sept. 10 at Port San Luis, approximately 150 yards across...
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Because you're serious.
Diablo Canyon field report

By Joe Berini, associate news director/engineering, KRON-TV

Port San Luis: 13GHz hop from front gate to van (½ mile) MA-13CP with horns. 13GHz hop from Port San Luis to Valley View Hill (14 miles) MA-13FA with 2-foot dishes. The real problem with coming out of Port San Luis is the surrounding terrain. There are hills surrounding the area on three sides. Shooting to Los Angeles is no problem, but going north posed seemingly impossible obstacles. IFB: Mobile telephone into a Comrex wireless Cue system (26.45MHz) had occasional problems with high power CB transmitters in close proximity. On telephone, we phoned our IFB ringdown so talent and camera operator could hear director. Only problems occurred when mobile operator disconnected because she saw no activity on line from our end. Worked that out with operator on another mobile channel.

Valley View Hill: 7GHz hop to Cuesta Peak (14 miles), MA-7CP Tx with 2-foot dish. Technician John Weaver also had a Bearcat Scanner and could monitor all police/sheriff frequencies. He would give us a running commentary on the radio activity. Site was literally inaccessible except by helicopter. Copter would deliver Weaver and equipment in morning and pick him up at night. Power was provided by a 500W Honda generator. Not one failure! At one time the helicopter was not available so Bill Rinker drove a 4-wheel drive Bronco up the hill—quite a sight to see him quite down a 45° angle. Truck performed with flying colors.

Cuesta Peak: 7GHz MA-7EPI Rx with 2-foot dish. 2GHz hop to Calandra Peak. MA-2CP Tx with dual golden rods (Nurad) (45 miles). We found that KSBY's transmitter site on Cuesta Peak was so alive with RF that it obliterated any hope of seeing our signal. The co-channel interference was so strong that our 7 EP Rx with 30MHz IF Bandwidth was not selective enough. By moving up the road a mile or so, the problem was eliminated. This proved to be a good solid link with little fading. Technician Stan Drury drove to the site each morning and set up the equipment. Power provided by another Honda 500W generator. Worked like a charm.

Calandra Peak: MA-2CP Rx with MA single disc rod. 2GHz hop to Fremont Peak (65 miles). MA-2CP with PA-200 amplifier and Nurad dual golden rods. Used channels 4 and 7 with filters at this site. No interference problems. The link between Calandra and Fremont was our only problem area. The hop is partly over mountainous terrain and also across the Salinas Valley. We experienced 20 to 40dB fades as the weather changed throughout the day. As the sun started to set and the valley cooled down, the signal would rapidly fade. Following sunset, the signal would stabilize again. Technician Paul Hilton drove to this site every morning.

Fremont Peak: MA-2GU receiver with MA dual disc rods. 7GHz hop to Loma Prieta. MA-7EPI Tx with 4-foot dish. Had some fading on the link but not deep enough to worry about. As seen from the pictures, this was the most creative site. Technician Ray Johnson climbed a 100-foot peak to mount the tripods and equipment. During the shoot, he frequently had to reclimb and realign the 2GHz due to the deep fading from Calandra.

Loma Prieta: This is one of our 5 TVPU receive sites around the Bay Area. From here the signal went via an ICR to Mt. Sutro in San Francisco (60 miles).
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Diablo Canyon

the water from the front gate of the Diablo Canyon nuclear facility. That location gave the camera crews two good shots: the overall view from the van and a second shot, by microwave, from the front gate itself where an estimated 3000 protesters were expected to demonstrate.

On Sept. 9 and 10, station technicians headed for the various mountain-tops in an effort to establish the live shot by 4 p.m. on the 10th.

KRON had two reporters and three camera crews at Diablo Canyon for the duration of the demonstration, which lasted about eight days. Anchor-reporter Evan White arrived on the scene on Sept. 15, when things really heated up. White acted as a field anchor, throwing to reporters Ginger Rutland and Ron Regan on Sept. 15 and 16 during the peak of the demonstration. At that time, there were 20 crew members at Diablo Canyon.

The station filed stories on the training of the demonstrators, more reactions by PG&E officials and construction workers, and of course, all angles—including aerial reports—of the demonstration.

At the outset, a major problem encountered by the crew was getting the station's off-air signal to the reporters so they would know when they were on. The first day, arrangements were made at a local bait shop, the only place with a phone near the site. But two minutes before the first live shot, a fisherman walked by and, seeing the phone off the hook, hung up the receiver. Fortunately, the connection...
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January 1982  Broadcast Engineering  29
Diablo Canyon

was made again in time for the first live remote. KRON went to a mobile phone to get off-air audio for the rest of the Diablo Canyon coverage.

Mike O'Connor, reporter, and David Jaffe, camera operator, boarded the Stone Witch, a Greenpeace sailing vessel departing San Francisco with protesters who were launching the sea blockade of Diablo. At approximately 2:30 a.m. on Tuesday Sept. 15, after two days at sea, they landed at Avila Beach adjacent to the Diablo Canyon facility. Although they did not have live capabilities aboard the ship, they did file reports that were microwaved back to the station from the Diablo Canyon remote site. The station provided exclusive coverage of the protesters landing ashore at the plant.

KRON's live coverage continued through 6:30 p.m. on Sept. 15. On that day, the station interrupted regular programming to provide live coverage of the arrests of more than 600 protesters. On the 16th, the microwave link was dismantled, but the station remained at the plant until Sept. 19, filing daily reports and sending stories back to San Francisco by chartered plane. Reporter Ginger Rutland flew back to San Francisco twice during those last few days by charter to give her personal views on protesters' actions.

The station wrapped up its Diablo coverage with a final report at 6:30 p.m. on Sept. 20. The half-hour update covered all the activities leading up to and through the arrests at Diablo Canyon.

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Preventative maintenance on the BVU-50

By P. M. Smithshall, maintenance engineer, Glendale, CA

Since its introduction to broadcasters, the Sony BVU-50 has become the workhorse video recorder for portable use. Its light weight, small size, ease of operation, durability and low cost have made this U-Matic format recorder popular for electronic journalism from networks to the smallest independent stations. To maintain a high level of performance, however, the BVU-50 does need regular attention. Every unit should be sent to maintenance weekly for a "routine clean and check." Although this routine service takes only a few minutes, it conditions the machine for another week of hard use. During the service the maintenance engineer will look at several areas to determine if more than routine adjustments are needed and if parts are worn. The checkout will provide a quick performance review of video, audio, servo and system control sections.

The checkout routine, if done as a set procedure, ensures that all items are covered. It starts with a visual inspection of the machine and includes cleaning as well as a checkout of video, audio and time code recording quality. Improperly operating circuitry should be repaired as soon as problems are found. Worn parts should be replaced immediately. Such immediate attention to any faults prevents the maintenance engineer from forgetting to complete a needed adjustment or repair. The necessary equipment includes regular...
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“Finally there’s a 1/4-inch recorder that doesn’t just inch along,” says Fred Rheinstein, president of The Post Group.

A major post-production facility in Hollywood, The Post Group counts among its clients all three networks, PBS, and major cable TV and syndicated production companies. It will edit the new syndicated children’s show “We’re Moving” entirely on the BVU-800.

“The 800 is amazingly fast. To be able to go backward and forward at 40 times play speed means you can search for your edit points—and find them—more than twice as fast as ever before,” continues Rheinstein. “And this machine goes from its highest speed to a still frame. Instantly. Without slewing or breaking up.

“It also has a direct-drive system, which promises greater reliability and accuracy.

“We have extremely critical clients,” says Rheinstein. “They’re used to the best performance, in terms of picture quality and in terms of flexibility. This new Sony can deliver it.

“It’s the perfect combination of U-matic economy and broadcast quality. It’s a true mastering process; with the BVU-800, there’s no need to transfer to one-inch and lose a generation in order to edit your tape.”
U-MATIC BREAKS SPEED RECORDS.

Fred Rheinstein, THE POST GROUP

Other breakthroughs incorporated in the BVU-800 include its ability to make machine-to-machine cuts without a separate controller; its adjustable, removable edit control panel; and its narrow, front-loading design, which makes rack mounting possible.

"We've always bought a lot of Sony, because we can depend on the company for reliability and innovation," says Rheinstein. "Now, with the BVU-800, Sony makes its competitors look like they're operating in reverse."

Sony makes a full line of 1-inch and ¼-inch broadcast equipment, including cameras, recorders, editors and digital time-base correctors.

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SONY

Broadcast

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*When used in conjunction with the BVT-2000 digital time-base corrector.

Circle (29) on Reply Card

January 1982  Broadcast Engineering  35
Maintenance

maintenance shop items with a well-aligned BVU-200, a color monitor with capability of displaying H and V intervals, a vectorscope and a time code reader.

A quick but thorough visual inspection is the first step. Although the operators should report any injury or severe bruising of the machine, the engineer must verify that there are no major dents or scratches in the case. The plastic control, bottom and side panels are inspected for cracks. If signs of abuse are apparent, attention should be focused on the machine interior beneath those trauma spots as the machine is opened.

After the exterior of the machine has been inspected, the machine is opened completely. Front and rear covers are removed. As each cover screw is taken out, note whether it was loose or not. A loose screw may indicate that the machine has been subjected to a large amount of vibration. A loose screw may also warn of loosened parts inside.

With the covers off, the transport mechanism is cleaned. The degree of required cleaning will depend on where the machine has been during the week. A unit just back from Mount St. Helens or a space shuttle landing will probably be full of dirt. The machine assigned full time to city hall will require little cleaning.

The SS-9 and SM-10 boards must be moved to clean the machine properly. Under the SS-9 board is most of the tape loading/unloading and threading mechanism. Dirt on these parts can damage tape. The SM-10 circuitry covers all the mechanical linkages that operate the machine. All belts require inspection and replacement if necessary. Any debris in the drive train system must be cleaned out.

A liberal pinch roller replacement policy should be followed. Because the rollers have a fairly short life span, it is false economy to wait for a ruined story before changing them. If there is any glazing on the roller, a new one should be installed.

Air, lint-free wiping material* (for example, Texwipes), and plenty of freon work well for removal of dirt from moving parts of the transport. If the machine is dusty or contaminated by loose materials, an air hose is used. A good wiping with freon should follow. There should be no hesitation about removing the cassette carriage or any other part in order to improve access to dirty parts.

Lubrication of some plastic-to-plastic contact surfaces is advised. Lubriplate**, even though used sparingly, will grab and hold just about anything that comes near, however. A major collection point for dust and other foreign materials is the threading motor reduction gear assembly. This assembly is at the bottom of the machine as it is carried by a shoulder strap. Any foreign matter that gets into the machine naturally falls down onto these lubricated gears. The gear assembly, held in place by two screws, is easily removed. The gears disassemble easily for cleaning. Overlooking this area may result in a machine jamming when it is least wanted. Following cleaning, fresh lubricant should be applied sparingly.

The tape path should be cleaned

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Maintenance

next. Tape guides, loading and tension arms, head drum, audio heads and capstan are all to be thoroughly cleansed, using the freon solvent sprayed onto the wiping material. Some care should be used when cleaning the head drum. The drum is rotated in the normal operating direction (clockwise when viewed from above), while holding the freon-soaked wiper against it. Turning the head drum in the reverse direction may cause the drum drive belt to fall off one of its pulleys. The lower part of the drum assembly should be wiped as well, making certain to cover all areas. The cleaning material should never be wiped across the plane of rotation of the heads, for example, up and down. The head chips are too delicate for the force exerted by cross-wiping.

The lower half of the drum has a rabbit milled into it as a guide for the lower edge of the tape. This rabbit tends to collect tape oxide. As the oxide builds up, it may change the tape path because the tape can no longer seat properly in the rabbit. A wooden toothpick or the sharp end of a broken Q-tip stick makes a good cleaning tool. Run the toothpick around the indentation to dissolve and pick up whatever particles may have collected there.

Once the transport and tape path have been cleaned, a test recording is made. For a video source, use standard color bars. Time code should be fed into the machine except where noted otherwise. During the recording test, stop the machine (pause mode) about every 10 seconds, leaving the machine in pause for varying amounts of time ranging from a few seconds to more than a minute. First, record at least 30 seconds with audio fed to both channels, label controls set for 100% level. Then record another 30-second segment with no audio applied to either channel. Continue recording with audio connected to only one channel, adjusted for 100%, for a short period. Switch the audio input to the other channel, again set for 100% level. Finally, record another 30 seconds with no audio applied and during that time remove the time code input signal.

During the recording two things may be checked—the tape path and the RF sensor adjustment. Serious problems should develop from small ones, so spotting small problems may avoid later difficulties. Look at the tape as it runs. Does either reel hub move jerkily rather than smoothly? Does the tape pass over each guide smoothly? Are the edges smooth or flat to the wiping material? Does the tape pass over each guide smoothly? Are the edges smooth or flat? At the capstan, does tape bunch or sag at either edge? Edge fluting or scalloping will be one of the first signs of trouble in most machines.

The RF sensor circuitry frequently misfires, giving a false RF alarm. The RF circuitry is usually due to misadjustment of transformer T-62 on the AR circuit board. The tuning of the T-62 slug may change with vibration. Retuning is easy and may be accomplished while the test recording is being made. An oscilloscope is attached to test point TP-61 of the AR-5 or AR-7 board. With the scope display adjusted for a 0.5V/div. vertical and 5ms/div. horizontal, the machine in record mode and triggering adjusted for a stable pulse display, tune T-62 for maximum amplitude of a single spike every 16ms. The spike should be positive-going and should not show clipping.

Remove the tape from the BVU-50 and place it into the BVU-200 machine. As it rewinds, watch the time code reader display. The time code should be read, except when the generator was disconnected.

Once rewound, play the tape at normal speed. The servo locks on the BVU-200 should show servo lock. The tracking meter indicates a steady level in the upper half of the scale. The time code indicator lamp is lighted. The vectorscope display should be as clean as is typical for a U-matic recorder. Vectors should be distinct, properly placed and at proper levels. There should be no appreciable noise specks between them and jitter should be slight.

By moving the video cable from the video output to the RF output jack and changing the waveform monitor to 2V sweep with external sync, the display will show the RF envelope in sequence from the two heads. The two envelopes should be the same. Any appreciable variation between them indicates possible head wear. The RF envelope also tells a great deal about the tape path. During the recording, the RF signal is laid down at approximately the same time interval as the time required for the scope sweep. The start of the envelope display on the waveform monitor coincides with the head first meeting the tape. At the end of the display, the head is leaving the tape. Because the recording current should remain constant, the envelope should maintain a constant amplitude throughout the display.

Peaking or dipping in the display indicates possible tape path error. Roll-off at the left end of the display points toward an entrance guide being out of position for a proper tape path. Roll-off at the right edge is indicative of an
The 40-4, a professional point of view.

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Maintenance

out-of-position exit guide. Peaking or dipping in the middle of the display may result from tape path irregularities around the drum, for example, a dirty rabbet. Adjustments to components in the tape path should never be made casually. Audio, erase, and time code heads, as well as the tension arm, act as tapeguides in addition to the regular guides. An adjustment to any one may affect the overall path, making adjustments interactive. Any adjustments should be made one item at a time and in small increments. Generally if the machine produces usable pictures, and if it cannot be freed up for several hours time, leave such adjustment for another time. If tape path adjustments are to be made, the Sony BVU-50 PB Checker (P. N. J-600-495-0A) can be very useful. It requires the use of an RF-only tape (no video content). Proper adjustment may be achieved using a BVU-200 for playback if the BVU-200 is known to be properly adjusted.

Return the video cable to the video output jack. Play the tape again and watch the time code reader display. It should jump to reflect times the BVU-50 was in pause mode during the recording. Audio levels should indicate 100% on the BVU-200 meters.
Watch the picture monitor in a pulse-cross mode. The degree of skewing visible in the vertical interval reflects how closely recorder tension matches playback machine tension. For best performance in editing, all U-matic machines in the operation should have identical tension values. The tensions should be those specified in the BVU-200 alignment procedures. Observation may also be made for possible dihedral errors.

As the playback passes points when the recording was paused, momentary interruptions occur in servo lock. Almost no visible effect should appear in the picture. What will be visible is a minor horizontal line rolling through the picture from top to bottom as the tape restarts after a pause. It should be nearly invisible. The audio may slightly at each pause. On the waveform monitor the pause may cause some horizontal movement of the vertical interval. A well-adjusted machine will exhibit no position shift of the vertical interval. Some slight shifting will still allow "in camera" edits that are invisible on the screen.

During those times when audio was not applied to the audio channels, there should be nothing on the audio playback. Use an audio monitor that is clean enough to detect even small amounts of RF noise or time code signal. At the time the time code generator was disconnected, if you can hear the disconnection being made, a time code noise problem exists that needs attention.

If the test recording has shown the BVU-50 to be in good condition, the heads and tape path should be cleaned again. Any loose screws should be snugged down. Any boards loosened for cleaning purposes are reinstalled, including any cover and insulating plates (for example, for the AR board). If the test recording indicated any problem areas, they should be addressed immediately before machine reassembly.

Before assembly a commercial glass cleaner or soapy water may be used to clean the cover pieces. Be sure that each section is clean and dry when placed back on the machine. Perhaps the single most common damage to the BVU-50 occurs when the covers are being replaced. The screws go into holes tapped into the soft aluminum frame. Slight pressure from the engineer is enough to strip the threads from the holds. The screws should be snug, not twisted tight. This check procedure does not provide an in-depth performance review of the BVU-50. No checks are made on frequency response equalization for video or audio. Servo operation is gauged by the ability to make usable pictures. No effort is made to determine if servo systems are at the limits of operating windows.

Most maintenance shops have too few people to maintain a large number of field crews, vans and edit rooms. However, by running machines through a basic preventative routine, the frequency of major work required is reduced. If an operator requests a check on certain parts, the servicing engineer is guided to possible problem areas. A recorder returned from a hostile environment could require deeper examination. If the checklist reveals any operating irregularities, attempt to solve the problem at once.

Avoid patchwork repairs requiring proper maintenance at a later date. A machine should go back out unrepaired only if the crew must have it right away and you have no spare machine to give them. Certain procedures may be developed or adapted for specific environmental conditions. Perhaps other waveforms or audio frequencies may be preferable under some conditions. In the long run, however, a general procedure such as this one will guarantee longer machine life with fewer field failures and much less time spent in the repair shop.
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THE SYSTEM THAT BROUGHT YOU THE SPACE SHUTTLE LANDING.
Field report:
The Aphex II Aural Exciter
By Dr. John M. Lyons, chief engineer, WRKS-FM, New York

Editor's Note:
The field report is an exclusive BE feature for broadcasters. Each will be prepared by the staff of a broadcast station, production facility or consulting firm. The intent is to have the equipment tested on-site. The author is at liberty to discuss his research with industry leaders and to visit other broadcasters and/or the manufacturer to track down pertinent facts.

In each field report, the author will discuss the full applicability of the equipment to broadcasting, including personal opinions on good features and serious limitations—if any.

In essence, these field reports are prepared by the industry and for the industry. Manufacturer's support will be limited to providing loan equipment and to aiding the author if support is requested in some area.

It is the responsibility of Broadcast Engineering to publish the results of any piece tested, whether positive or negative. No report should be considered an endorsement by Broadcast Engineering for or against a product.

A critique of the Aphex II Aural Exciter should be prefaced with a description of the need for it. By the time program material is received by a listener it has been through several generations of copying and stages of electronics processing. What is usually lost aesthetically is the openness, punch and clarity of the signal. The race for loudness exacerbates these losses by further reducing dynamic range and changing frequency and transient response. To compensate for these losses, the usual approach is either fixed equalization or further dynamic processing. Although the initial listening may be satisfactory, the element of listener fatigue may appear.

The Aphex II takes a different approach to overcome the previously mentioned losses. According to the company's literature, the unit uses psychoacoustic principles. Instead of cutting or boosting a certain frequency range (for example, compression/limiting), the unit injects an enhancement signal into the original program. This is supposed to give the listener the perception of more ambience, clarity, presence and dynamic range without listener fatigue.

I am not qualified to judge the validity of these psychoacoustic principles. The end results, however, do reflect an overall, unique improvement to the audio:

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Circle (38) on Reply Card
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This powerful two-speed, three-motor transport operates over a wide range of 120/240 line voltages and features the Magnecord 3000 HSM tape drive, a virtually indestructible polyurethane drive belt and pressure roller. Modular plug-in boards assure the fast service broadcasters require. And, of course, Magnecords are made in the U.S.A. so parts are readily available.

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Field report

boost. More listening, however, reveals greater openness and dimensionality. Subtle details in the program material become more apparent. When properly adjusted there should be no noticeable processed sound. The drawback is that the unit does not distinguish between details and anomalies. Noise, previous processing and distortion will be enhanced also.

Circuitry and controls

The unit generates the enhancement signal by splitting the signal into two paths. One path goes to a summing circuit, unmodified. The other path goes through a high pass network and a harmonics generator and is then summed with the unmodified signal. The corner frequency of the high pass network is tuneable from 1kHz to 6kHz. The range seems to be much broader than necessary. The useful range is 2.5kHz to 3.5kHz. A lower setting creates a honky sound with a very busy high end. A higher setting produces an effect on only the very high frequencies and is easily lost in transmission.

A damping ratio adjusts the filter characteristics of the high pass network. But the labeling of the control seems backwards: Full counterclockwise (minimum position) is overdamped; clockwise (maximum position) is underdamped. The 12 o'clock position is a 2-pole Butterworth. Perhaps the manufacturer tried to label according to the effect, inasmuch as the overdamped setting produces a flatter effect in terms of tonality change and the underdamped setting produces a peakier, brighter sound. A high corner frequency setting diminishes the effects of the damping control.

The signal is then driven through a harmonics generator. The amount of harmonics are level dependent, and that level is adjusted via Aphex Drive control. Because the total effect is level dependent, the levels coming out of whatever precedes the unit should be fairly consistent. There is a green/red LED on each channel that indicates drive level. The manufacturer suggests that this LED should be running green, flashing red on peaks.

The most subtle control of the unit is the timbre control: soft is even harmonics; hard is odd harmonics. Tonality does not change over the range of the control, but changes occur in the texture of the program. Even harmonics have a rounder, warmer effect. Odd harmonics have a...
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Circle (42) on Reply Card
ENG/EFP camera survey

By Carl Bentz, technical editor

The transistor began a revolution in electronics design toward miniaturization that continues today. The roving camera has been reduced to an easily portable size used throughout the industry. Most TV camera manufacturers market self-contained hand-held portable cameras for remote use, which help keep news and documentary features current and immediate. Battery powered with automatic circuitry, these cameras allow a 2-man team (the camera operator and the reporter) to cover news events. The cameras require a minimum of engineering expertise for ordinary use.

Whether the project is an insert to roll into the news or a full-length documentary, the ENG camera fills the bill. Urgency of an assignment may govern the use of videotape or ENG microwave equipment. The cameras work equally well with either. Accessory equipment makes the remote camera usable as an extra studio camera at a reduced cost.

An overall comparison of specifications among the many models of ENG cameras shows limited variations.

The many features of the CEI-310 are consolidated into the CEI-330 Modular Camera System with a digital transmission system package that attaches to the 310 basic head. The unit may be used with TV-81 cable. The digital system allows use of up to 2400 feet of microcable between camera head and electronics unit. Studio integration is possible with the 3-inch viewfinder replaced by a 5-inch CRT.

The CEI-340 Self-contained Camera attaches to any CEI-310 camera head. It features a microprocessor for auto self-diagnostic operation and black/white balance. The camera uses three 2/3-inch Saticon, standard or

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**BCC-14**

Ampex Corporation
Audio-Video Systems Division
401 Broadway
Redwood City, CA 94063

The BCC-14 ENG/EFP camera requires minimal in-field setup time with auto beam control, iris control, centering and black/white balance. The camera is shock-resistant and rain-proofed. Three 2/3-inch Plumbicon pickup tubes complement f/1.4 optics. A 2-line in-band contour correction involves comb filtering and level dependency. Sensitivity of 1200 lux, f/2.8, 60% chart reflectance may be increased to 75 lux with up to +12dB gain control. The 50dB signal-to-noise ratio drops to 40dB under low light. With the 1/2-inch viewfinder, the camera weighs approximately 12 pounds. A typical ENG lens and battery belt increase camera operator load by approximately 10 pounds. Optional equipment includes a 5-inch viewfinder and remote control unit for studio system integration.

**Operation of the BCC-20 Digicam is simplified by microprocessor-controlled automatic setup. The computer-in-the-head also allows remote control setup. Spatial error correction achieves a 0.05% registration error overall. The three 2/3-inch standard or diode-gun Plumbicon or Saticon tubes are rear-loaded. These tubes sense light from the f/1.4 optical prism. Independent RGB horizontal aperture correction, H and V contours from green, mixed-highs processing and noise reduction enhance pictures in 200fc illumination at f/4. Usable pictures are possible at 6fc. NTSC signal-to-noise ratio rating is 53dB. Interchangeable modules allow operation with encoded video output to coax, TGB output to multicore cable, or RGB signals to optical fiber. Weight depends upon the configuration, ranging from 15 to 18 pounds. Viewfinders are available in 1 1/2- or 3-inch sizes and optional studio accessories are available.**

**Commercial Electronics Inc. (CEI)**

880 Maude Ave.
Mountain View, CA 94043

The CEI-310 Modular Camera System is one of a series of compact, portable EFP cameras. It includes system adaptation from EFP and studio use to film chain and medical applications. The 3-tube 2/3-inch format may use Saticon or Plumbicon tubes with a bias-lighted prism optical system. Green channel video provides H and V enhancement with adjustable coring threshold and depth. Typical illumination requirements of 80fc at f/1.7, 60% reflectance result in a signal-to-noise ratio of 52dB. At f/1.4 with +12dB gain, full output signals are obtainable with 6fc illumination. A 3-inch viewfinder for portable operation may be replaced with an 8-inch unit for studio use. An 8-pound camera head is used with up to 600 feet of cable to the 19% pound electronics unit. Typical automatic circuitry options include auto pedestal control and a SMPTE time code generator.

**Operation of the BCC-20 Digicam is simplified by microprocessor-controlled automatic setup. The computer-in-the-head also allows remote control setup. Spatial error correction achieves a 0.05% registration error overall. The three 2/3-inch standard or diode-gun Plumbicon or Saticon tubes are rear-loaded. These tubes sense light from the f/1.4 optical prism. Independent RGB horizontal aperture correction, H and V contours from green, mixed-highs processing and noise reduction enhance pictures in 200fc illumination at f/4. Usable pictures are possible at 6fc. NTSC signal-to-noise ratio rating is 53dB. Interchangeable modules allow operation with encoded video output to coax, TGB output to multicore cable, or RGB signals to optical fiber. Weight depends upon the configuration, ranging from 15 to 18 pounds. Viewfinders are available in 1 1/2- or 3-inch sizes and optional studio accessories are available.**

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**Commercial Electronics Inc. (CEI)**

880 Maude Ave.
Mountain View, CA 94043

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ledgeable video purchasers will specify
Plumbicon tubes, virtually
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system produced for today's
market is designed to use the
Plumbicon tube.

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that affect the "total in-system
performance" of ENG and
EFP cameras and the con-
sistent record of singularly
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Circle (43) on Reply Card
**Survey**

diode-gun Plumbicon tubes. 12Vdc operation is typical, but an optional ac supply is available. The 3-inch viewfinder may display the SMPTE time code and 32 user bits in drop or non-drop frame mode. The output is encoded video.

Circle (204) on Reply Card

**MNC-81A**

Cinema Products Corporation
2037 Granville Ave.
Los Angeles, CA 90025

Extensive use of LSI hybrid microelectronic circuitry developed for the MNC-81A ENG/EFP Camera by NEC results in reliable operation with stable registration and performance. Pickup from three ½-inch Saticon as well as standard or diode-gun Plumbicon and f/1.4 prism optics produce a signal-to-noise ratio of 54dB for NTSC standards. Typical illumination of a 60% reflectance chart at f/4 with 2000 lux produces 1V P-P video. Gain control allows selection of +5, +12 or +18dB for lower light conditions. Two-line aperture correction with auto iris, black/white balance, beam control and optional centering are included in the camera head, which weighs approximately 11 pounds. The standard ½-inch viewfinder may be replaced by an optional 5-inch CRT. Other options include remote control panel, teleproduction camera control unit, digital remote control system, and optical module for optical cable transmission.

Circle (205) on Reply Card

**Hitachi Denshi America Ltd.**

175 Crossways Park West
Woodbury, NY 11797

Auto beam optimizer with digital black and white balance memory eases operation of the FP-10 Single Tube Camera. A single 1-inch M-type trielectrode S-HS302 pickup tube reduces registration errors. Two-line enhancement allows a resolution of 450 TVL to be achieved. Operating with 2000 lux illumination a 55dB signal-to-noise ratio is typical for low light operation. Maximum geometric distortion is 3% overall. The camera without lens provides about an 11 pound load for the operator.

Circle (207) on Reply Card

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Under 6403 control the 6112 accepts commands such as duration times, pattern type, bus selection etc., directly from the editor keyboard. The 6403 also provides additional capability of accurate start and finish, size and position of pattern transitions.

Circle (44) on Reply Card

48 Broadcast Engineering January 1982
For a fast start, no other studio camera comes close to the HK-312. It comes air ready. Just unpack it and it'll give you superior performance the first time. And, it'll keep working. The HK-312 helped establish Ikegami's reputation for legendary reliability.

The HK-312 is also an extremely stable camera that doesn't require time consuming adjustment. Add the optional Emmy Award winning computer setup and you can trim your daily checkout time even more—to less than a minute. Computer setup that has already proven itself at many leading stations.

The HK-312 includes all the essentials for superior picture quality and performance: High resolution. Superb colorimetry. Plus an excellent signal-to-noise ratio. And with Ikegami Triax, you can extend the normal 600 meter cable length to 1500 meters with no compromise in picture quality.

One simple demonstration will show you why so many networks and leading independents are convinced that the HK-312 is the finest studio camera. To get started, contact Ikegami.
Survey

The SK-81 Camera offers digital automatic white/black balance, beam optimizing and adjustable blanking widths. An f/1.4 prism optical system supports three ½-inch Saticon pickup tubes. Two-line enhancement enables 500 TVL horizontal resolution at picture center. Typical illumination is 2000 lux. Typical signal-to-noise ratio achieved is 56dB. For low illumination operation, +9 and +18dB gain levels are available in this ENG unit weighing almost 10 pounds.

Circle (208) on Reply Card

SK-91

Automatic control of the iris and black/white balance with auto iris control/closure complement auto beam optimizing of the SK-91 ENG/EFP Camera. The f/1.4 prism with bias lighting and three ½-inch Saticon or Plumbicon tubes is shock-mounted. The camera is RF-shielded to 120dB electromagnetic fields from MF to UHF frequencies. Out-of-green signals, level dependent with coring and comb filtering are added to RGB signals for 2-line H and V enhancement. Using the Saticon, with a setting of f/4 and 89.9% chart reflectance, the required illumination is 2000 lux. Additional video gain to +18dB allows acceptable use to 20 lux, f/1.4. The signal-to-noise ratio is typically 57dB. The standard 1½-inch viewfinder may be replaced with an optional 5-inch system for studio use. Accessories for optional configurations using the 10-pound camera head (approximate weight) include an operation panel and a remote operation unit.

Circle (209) on Reply Card

Ikegami Electronics (USA) Inc.
37 Brook Ave.
Maywood, NJ 07607

The HL-79D ENG Camera is lightweight, compact and well-balanced. It features fast setup. Auto white balance, iris, iris closure and beam control speed the setup procedure. Three ½-inch separate mesh Saticon or Plumbicon pickup tubes function with an f/1.4 prism. Standard illumination of 2000 lux on an 89.9% chart reflectance provides 1V of video at f/4.5. Gain control to +18dB increases sensitivity to 27 lux at f/1.4. The zero gain signal-to-noise ratio is typically 54dB. Contours from green with coring and noise slicing enhance the video in both H and V. The standard 1½-inch viewfinder gives way to a 4½-inch optional unit for system operation. Remote control unit option allows studio integration of this 13-pound camera.

Circle (210) on Reply Card

Beam control, black stability, iris control/closure and white balance are handled automatically by the HL-79D. Adjustable blanking is available for both H and V. Pickup tube options for the ½-inch tube camera include Saticon or standard, low capacity diode-gun Plumbicon options. The f/1.4 prism optics include bias lighting for low light lag reduction. Detail correction includes coring and noise slicing with comb filtering. Standard lighting is suggested at 2000 lux for f/5 opening. A gain of +18dB allows 20 lux illumination with f/1.4 setting. Low capacity diode-gun Plumbicon pickup tubes offer a 57dB signal-to-noise ratio. The HL-79D is available in several configurations. For ENG operation, a 1½-inch viewfinder is used. The MA-79 option allows multicore cable remote control. TA-79 provides triaxial remote control. Both 4½- and 6-inch viewfinders allow studio operation. The 6-inch unit is part of the HL-79A studio packaging option. The ENG option weights in at about 15 pounds with the 1½-inch viewfinder in place.

Circle (211) on Reply Card

Auto white balance with 2- to 3-day memory, dynamic beam stretching, and auto iris/closure are features of the ITCC-350 ENG/EFP Studio system. Using three QX-1428 Plumbicon or H-9311 Saticon tubes, the f/1.4 prism allows standard illumination of 2000 lux for an f/4 opening onto a 90% reflectance chart. H and V enhancement are available with a signal of 500 TVL at picture center. Signal-to-noise ratio of 52dB is typical. For ENG use, the ½-inch viewfinder is standard. A 5-inch CRT unit is available when the camera is incorporated into a studio system with the CCU-351 remote control unit. The camera head weighs 11 pounds.

Circle (212) on Reply Card

For the TV producer who is acquainted with cinematography, the EC-35 Electronic Cinematography Camera includes a specially designed set of lenses that are calibrated in T/1.6 prism optical system uses three 1-inch Plumbicon pickup tubes, allowing a wide selection of 1-inch format lens systems. Noise coring and comb filtering are included in adjustable detail control, with horizontal peaking at 3.58MHz to optimize detail on receivers. A 60% reflectance chart at f/2.8 requires 1000 lux to provide a 51dB signal-to-noise ratio. A 3-inch viewfinder is included in the 16-pound weight of the camera head. Operation up to 200 feet from the control pack is possible in all standards with composite video as well as RGB outputs available. A studio adaptor is optional.

Circle (214) on Reply Card

International Video Corporation
453 W. Maude Ave.
Sunnyvale, CA 94086

Auto color balance, flare compensation, gain stabilization and timing pulse advance provide the basic system of the 1VC-700BP with little operator-required adjustment. Optional auto iris circuitry uses flesh-tone priority for proper exposure, yet maintains highlights in the absence of fleshtones. A f/1.6 prism optical system uses three 1-inch Plumbicon pickup tubes, allowing a wide selection of 1-inch format lens systems. Noise coring and comb filtering are included in adjustable detail control, with horizontal peaking at 3.58MHz to optimize detail on receivers. A 60% reflectance chart at f/2.8 requires 1000 lux to provide a 51dB signal-to-noise ratio. A 3-inch viewfinder is included in the 16-pound weight of the camera head. Operation up to 200 feet from the control pack is possible in all standards with composite video as well as RGB outputs available. A studio adaptor is optional.

Circle (213) on Reply Card

EC-35

Link Electronics Ltd.
Northway, Andover
Hampshire SP10 5AJ, England

For PAL standards operation, the MNC-82A (NEC) Camera is flexible yet simple to operate. Beam control, white balance, iris closure and optional centering are automatically controlled. Image pickup may be
In a dust-proof and rain-proof housing, the MNC-80A Series ENG/EFP Camera offers automatically controlled black/white balance, iris, iris closure, beam control and optional centering functions. Three ½-inch Saticon, standard or diode-gun Plumbicon tubes use f/1.4 prism optics to produce a resolution of 500 TVL at picture center. Two-line aperture correction is included in the package. Sensitivity rating figures give 2000 lux, f/4, 60% reflectance, typically with Plumbicon pickup tubes. The NTSC signal-to-noise ratio is 54dB. The approximately 10-pound weight does not include the ½-inch standard viewfinder or a lens. Additional video gain to +18dB is possible for low illumination conditions and the REMOCON Panel is available for integration of the camera into a system. The series includes the MNC-81A NTSC, MNC-82A PAL, MNC-86A SECAM and MNC-84A PAL-M units.

Panasonic Company
Video Systems Division
One Panasonic Way
Secaucus, NJ 07094

Feedback beam control and auto white balance with auto/manual iris highlight the operation of the AK-710 ENG/EFP Camera. Three ½-inch H3390 Saticon with dichroic prism optics provide image pickup. Horizontal aperture correction with vertical enhancement are standard equipment for a 500 TVL resolution at picture center. Illumination for zero gain operation with f/3.5 is 2150 lux. Increased gain to +12dB with f/1.8 lens opening allows camera use to 139 lux. With no corrections added, the signal-to-noise ratio is given as 52dB. With the standard ½-inch viewfinder, the camera weighs approximately 13 pounds. An optional 4½-inch viewfinder and remote control unit are available.

LDK-14S
Central Dynamics Corporation
900 Corporate Drive, Box 618
Mahwah, NJ 07430

The Philips LDK-14S ENG/EFP Studio Camera features auto and momentary iris with iris closure, dynamic beam control, auto color balance and auto centering, allowing easy setup in most situations. Three ½-inch Plumbicon tubes combine with f/1.4 prism optics to provide a sensitivity of 750 lux at f/2.8 with an 89.9% chart reflectance. A 2-line contour enhancement generator uses comb filtering, level dependence and crosstalk circuitry for minimal noise. Independent black and white stretch circuits enhance detail. Use of XQ-1427 Series Plumbicons provides a signal-to-noise ratio of 54dB typically in NTSC standards operation. While a ½-inch viewfinder is standard for ENG use, an optional 5-inch unit is available for studio operation. Camera weight is approximately 13
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Circle (47) on Reply Card
pounds without lens. Optional accessories include a remote control unit and triaxial interfacing for the triax remote control system.

RCA Broadcast Systems
Front and Cooper Streets
Camden, NJ 08102

Auto flare compensation, iris control and comet tail suppression for up to 2.5x highlight overloading are features of the TK-76C Portable Self-contained Camera, which provide freedom from power and video cabling. The prism optical system includes bias lighting for use with three Saticon or Vistacon pickup tubes. Horizontal and vertical aperture correction involve comb filtering to minimize noise and luminance-chrominance interference with coring and in-band peaking. Using an f/2.8 lens setting on a 60% reflectance chart, 1250 lux illumination is required. Increased sensitivity is available with +9 and +18dB gain settings. NTSC standards mode achieves a 54dB signal-to-noise ratio. The standard 1/4-inch viewfinder may be replaced with an optional 3-inch tiltable unit. Options for further flexibility include a belt-pack interface to the TK-760 CCU, a triax cable adaptor and a remote control panel with joystick for black/white pedestal and iris control. The camera head without lens weighs approximately 15 pounds.

Survey

Auto/manual iris control, auto white balance and flare control with comet tail suppression circuitry are improved features of the TK-86 Portable Camera. Saticon and Plumbicon pickup tubes, their three yokes and f/1.4 prism optics are mounted in a single casting for mechanical stability. Comb filtering and coring techniques are used for enhancement and aper-

Update on VRCs

The long wait may be over for the various video recording cameras (VRCs) introduced at NAB '81. Representatives for Ikegami, Panasonic, RCA and Sony were recently contacted regarding progress being made on final production plans (See BE June '81). Their comments are promising. Ikegami hopes to provide the recorder unit for the HL-83 no later than mid '82. The HL-83 camera should be available for delivery in January. Three 1/2-inch Saticon or Plumbicon tubes with f/1.4 prism optics form the basic design with automatic circuitry for white balance, iris control and dynamic beam stretching. Expanded white control will replace the color filtering requirements. At 2000 lux and f/4.5, a 57dB signal-to-noise ratio is expected. The camera is to be adaptable for use with the attachable recorder in addition to a remote studio control unit, a triaxial cable-based field base station and standard ENG recorders.

Panasonic plans to begin delivery of the AU/AK-100 recorder/camera system in the spring of 1982. Also using a three 1/2-inch tube design with prism optics, the weight of the combination should be about 22 pounds. Luminance signal-to-noise ratio should be 48dB.

RCA's Hawkeye camera (HC-1) should begin delivery dates this January. The Hawkeye uses the recent 1/2-inch diode-gun Plumbicon or Saticon technologies with a newly designed f/1.4 prism optical system. The lead-oxide pickup tubes should allow use in less than 500 lux illumination, while Saticon-equipped units will require closer to 700 lux. Signal-to-

noise ratio will approach 52dB. The HR-1 recorder is planned for availability this spring.

Sony predicts that the BVW-1 will be available in 1982. The camera is centered around a single-tube SMF Trinicon system. The package should weigh about 15 pounds with battery and lens installed. The tape format plans the use of Beta cassettes, providing 20 minutes time on L-500 tape.

The other three systems plan to use 1/2-inch tape as well, but the cassette will most likely be the VHS system. Recording times on all will average 20 minutes. Compatibility with existing Beta or VHS equipment will not be possible due to the increased linear type speed required for intended picture quality. Ikegami has also considered a 1/4-inch format tape system. Ikegami suggests that definite considerations must be made toward compatibility between the various companies' equipment, to which RCA agrees. Because the initial RCA and Panasonic units seem to have developed following intercompany discussions, there would seem to be some credibility to the idea that they may, with the recently appointed SMPTE committee, be well on the way toward deciding factors in the compatibility area.

Each company has announced plans for accessory editing systems and controlling units for their final product formats. Final availability, however, of these highly flexible ENG units, including studio adaptation, still is uncertain.
PARTNERS IN PRODUCTION

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Survey

TK-86

BVP-250

The BVP-250 Broadcast Camera features auto color balance requiring only a small white scene source, with black balance accomplished by automatic closure of the iris. Manual override of the auto iris is possible. Auto beam optimization prevents beam current overloading on highlights and comet tailing. Three 1/3-inch Saticon tubes with the f/1.4 prism optics have bias lighting. Level dependent 2H enhancement does not generate noise in the picture. Illumination of 2200 lux, f/4 with 69% white reflectance is sufficient for full video output at 0dB gain. Additional gain to +18dB is available for use to 30 lux lighting. A typical signal-to-noise operation for the BVP-250 is 54dB. The 1 1/2-inch viewfinder adds 1 1/2 pounds to the camera head, which weighs almost 11 pounds and allows approximately two hours of operation from the BP-90 battery pack. The camera may be operated with the CCU-300 control unit while maintaining dc operation. A 5-inch BVF-5 viewfinder is available when large format is needed.

Sony Video Products Company
9 W. 57th St.
New York, NY 10019

Automatic white balance and beam control handle highlights, while bias lighting reduces lag in limited lighting for the BVP-110 Broadcast HBST Camera. Using a single high band Saticon Trinicon tube (HBST), registration errors are significantly reduced. A 2H level-dependent enhancer in conjunction with the deposited electrostatic deflection electrode technology and a newly designed electron gun feature 400 TVL resolution. A typical sensitivity figure is 2500 lux with f/4 lens and 69% white reflectance. The luminance signal-to-noise ratio is 50dB. Two hours of operation may be expected from the BP-90 battery pack using the 1 1/2-inch viewfinder. Camera head weight without lens is six pounds.

Circle (229) on Reply Card

TKA-100

Robert Bosch GmbH
Television Systems Division
Robert-Bosch-Strasse 7
D-6100 Darmstadt, Germany

The KCA-100 Hand-held Camera features auto beam control, black/white balance, and integral, peak value or spot control iris. Auto centering is optional. Black stretch control is included to enable the 1/3-inch diode Plumbicon camera to show detail. Bias lighting is included with the high efficiency prism splitter. H and V contour correction uses two delay lines with comb filtering and level dependent coring for noise reduction. The sensitivity rating for 70% reflectance white is 1250 lux with f/2.8 lens setting. With an additional +12dB of video gain, the sensitivity allows 75 lux at f/1.4. The camera is available for NTSC, PAL-M, PAL and SECAM standards. The signal-to-noise ratio for NTSC is 53dB; PAL figures to 51dB. A 1 1/2-inch viewfinder is used. Various attachments may be used with the camera for flexibility as an ENG camera with ac or dc power. The camera head may be gen-locked without a base station. A base station allows use of multicore cable or laser fiber materials. The camera head without lens or viewfinder weighs approximately 14 pounds. Remote control, triax and wireless accessories are available.

Circle (223) on Reply Card

Sharp Electronics Corporation
Professional Products Department
10 Sharp Plaza
Paramus, NJ 07652

Dynamic beam optimization, auto white balance with memory, and a 3-tube 1/3-inch Saticon format based on a prism optical system are featured in the XC-700 ENG/EFP Camera. H and V 2-line image enhancement circuitry is included. The camera is operable at 0 gain at 2000 lux illumination with the lens at f/4. Video boost to +12dB allows lower light level use to 80 lux. Without corrections the signal-to-noise ratio is 52dB. The basic ENG package includes a 1 1/2-inch viewfinder with an optional 7-inch CRT for studio use. The studio option also includes the XC-701RP Remote Operational Panel. With the 1 1/2-inch viewfinder installed the camera head weighs approximately 17 pounds.

Circle (224) on Reply Card

Broadcast Engineering January 1982

Circle (227) on Reply Card

Circle (225) on Reply Card

Circle (228) on Reply Card
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Survey

centering error of 0.05% maximum in the BVP-330 Production Camera. Digital memory is also provided for auto color balance. Auto beam control operates on each of the three 2/3-inch diode-gun Plumbicon tubes individually. Auto iris is operable with appropriate lenses. Both H and V enhancement are included in the BVP-330. Operation at 2000 lux with 69% white reflectance and the lens at f/4 produces a signal-to-noise ratio of 57dB. Operation as an ENG system with a 1½-inch viewfinder involves a load of about 12 pounds on the operator. For studio use, the optional CCU-300 control unit and a 5-inch viewfinder may be obtained.

Circle (229) on Reply Card

An integral microprocessor in the head of the DXC-6000 Portable Color Camera controls auto beam optimizing, iris, digital black/white balancing and lens closing functions during setup and operation. Three 2/3-inch Saticon or Plumbicon tubes combine with the f/1.4 prism optical system for high sensitivity and crisp images with up to +18dB of video gain. A signal-to-noise ratio of 53dB is improved by 1-line standard or optional 2-line image enhancement. An 89.9% reflectance charge under 2000 lux illumination provides full video signal output at f/4. The camera head alone weighs approximately 12½ pounds. The standard 1½-inch viewfinder may give way to a 4-inch model when the camera is used with the optional CCU-6000 control unit. Various zoom lens systems are available.

Circle (230) on Reply Card

Thomson-CSF Broadcast Inc.
37 Brownhouse Road
Stamford, CT 06902

White balance, black stabilization and beam control are handled automatically by the MC301 ENG Portable Camera. Using dichroic mirror optics with three 2/3-inch Saticon tubes, a signal-to-noise ratio of 54dB is attainable under 230fc illumination at f/4. Dual-edged contour correction for both H and V is included. The 14x zoom lens system includes auto iris operation for a total camera weight of approximately 16½ pounds. Up to +12dB of gain is available for low light operation at distances to 984 feet from a remote control unit. A 5-inch viewfinder is available instead of the standard 1½-inch unit for studio and EFP use.

Circle (231) on Reply Card

Weighing about 11½ pounds without viewfinder, the MC701 Camera includes auto color balance and registration centering. Three 2/3-inch diode-gun Plumbicon tubes with an f/1.4 prism produce low-noise

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Available in 2", 1", ¾" and ½" Beta and VHS.
performance even at +9 and +18dB gain settings. An illumination of 200fc is sufficient on the 60% reflectance chart at f/4.5 for a typical 57dB signal-to-noise ratio with a horizontal resolution of 600 TVL in screen center. The camera may be adapted for a studio or EFP configuration, using either multicore or triaxial cable. Typically the 1½-inch standard ENG viewfinder will be exchanged for the 5-inch model.

Circle (233) on Reply Card

PK-40AH
Toshiba America Inc.
Broadcast Electronic Systems Division
292 Gibraltar Drive
Sunnyvale, CA 94086

Providing the quality of the PK-40A studio camera in a compact version, the 8½-pound PK-40AH Portable Camera may be used with a PK-40A CCU through an interface unit. A companion to the fully automatic big brother, it includes registration error compensation. Three ½-inch low capacity diode-gun Plumbicons operate with 2000 lux at f/4 for a 57dB signal-to-noise ratio. Operation with 1000 feet of cable between camera head and the interface unit is possible. Circle (234) on Reply Card

The PK-60 Portable Camera includes digital memory adapter, auto setup unit, digital base station and multicore cable adaptor or triax/wireless transmission system adaptors. The PK-60 has a three ½-inch tube format, which allows use of standard or diode-gun Plumbicon or Saticon tubes. The f/1.4 effective aperture of the prism beam splitter gives the camera capability to operate at 2000 lux with the scene reflectance coefficient of 60% with the lens at f/4 or greater. Two-line horizontal and vertical detail correction uses comb filtering and coring circuitry. Without the correction, a signal-to-noise ratio of 54dB is possible. The 1½-inch viewfinder may be replaced with a 4½-inch CRT unit for studio or EFP operation. Circle (235) on Reply Card

The PK-39 Portable Camera requires limited engineering knowledge because automatic circuitry takes operational control of auto white balance, beam control and iris duties, allowing the camera operator freedom for creative efforts. In any color standard, the PK-39 uses prism optics and bias lighting for lag control in low light conditions. The camera has three ½-inch lead-oxide tubes and is sealed against moisture. Typical sensitivity is indicated by 2000 lux needed at f/5.6. A resolution of 500 TVL is further improved with vertical and horizontal enhancement using comb filtering and coring. A signal-to-noise ratio of 51dB is given. In a 1-piece configuration with 1½-inch viewfinder and 10x zoom lens, the camera weighs 22½ pounds. Operation is possible with the electronics package separate, leaving the head and zoom lens weight at 17¼ pounds.

Circle (236) on Reply Card

Tritronics Inc. (TTI)
2921 W. Alameda Ave.
Burbank, CA 91505

Automatic beam control, auto white balance with 8-bit memory, auto-black stabilizing and iris control constitute with a special purpose phase-controlled shutter system in the PCSC-2000 camera to stop motion in times as short as 0.0001s. It uses three ½-inch Saticon tubes and dichroic mirror optics. The camera weighs 17 pounds without the standard VF-2000BU 1½-inch viewfinder. Though intended for motion analysis, this unit may be used in documentary and sports reporting. With a typical sensitivity of 2500 lux at f/4, the equipment offers a usable video output of 100 lux with +12dB gain at f/1.6. Uncorrected, the signal-to-noise achieved is 54dB. The camera may be incorporated into a system with the RS2000U remote control unit. Circle (237) on Reply Card

The PCSC-2300 High Speed Shutter Camera offers auto color balance with a high speed phase-controlled shutter that can stop a bullet or measure the speed of a racing auto. The dichroic mirror optical system may operate with three ½-inch Saticon H-9311, Newvic S-4075, Plumbicon XQ-1428, Chalnicon FR E-5093 or Vidicon 8844 tubes. Auto iris is provided and allows exposure at a standard illumination level of 2000 lux at f/4. The signal-to-noise ratio varies from 43 to 46dB depending upon tube selection. Horizontal detail enhancement is standard, but vertical modules are optional. A 5-inch viewfinder is standard. Camera head weight without lens or viewfinder is approximately 21 pounds. Used with the control unit, phase-controlled shutter speeds range from 1/500 to 1/10,000s with settings for continuous exposure. Circle (238) on Reply Card

US JVC Corporation
Professional Video Division
41 Slater Drive
Elmwood Park, NJ 07407

Automatic white balance with up to a 5-hour memory and auto or manual iris control provides easy setup of the single tube 1-inch S-100U Camera. Both H and V enhancement are used with the 280-line resolution system. Usable to 80 lux illumination, the signal-to-noise ratio is given as 45dB. Designed for the extra non-critical assignment camera coverage, the equipment weighs approximately 10 pounds. Circle (239) on Reply Card

KY-1900U
Auto color, iris and beam controls in a lightweight, low cost portable camera are features of the KY-1900U. Three ½-inch H4101 Saticon tubes with dichroic mirror optics offer operation under standard conditions of 2500 lux at f/4. With 9dB video gain, illumination to 150 lux at f/1.6 creates usable video. Dual-edge contour correction in both H and V is standard. Uncorrected, the signal-to-noise ratio of 52dB applies to a horizontal resolution of 500TVL at center screen. With the 1¼-inch viewfinder and standard 6x zoom lens, the camera weight is 10 pounds. Optional equipment includes a 5-inch viewfinder, 10x and 14x lenses with a remote control unit. Circle (240) on Reply Card

Auto white balance with 8-bit digital memory, beam control, iris control and black stabilization provide operational ease in the KY-2700U Camera. Mirror optics are used with three ½-inch H4101 Saticon tubes. Sensitivity is rated at 2500 lux for f/4, with +12dB gain available for increased sensitivity to 100 lux, f/1.6. Dual edged contour correction in H and V with 2H delay line design of vertical enhancement provide improvement on the 500TVL center resolution and signal-to-noise ratio of 54dB. A 5-inch viewfinder replaces the standard 1½-inch unit along with an optional remote control unit for studio system integration. The camera weighs 11½ pounds.

Circle (241) on Reply Card

60 Broadcast Engineering January 1982
THERMODYNE’S RACK-PACK™

An instrumentation case as sophisticated as the equipment it carries.

Equipment typically rack-mounted for operation, storage or transportation comes in many standard sizes. So does the Rack-Pack. Eleven sizes to be exact, in EIA-RETMA dimensions ranging in rack height from 5.37 inches to 24.625 inches.

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The rack is constructed of 6061-T6 aluminum for durability and light weight. Front and back covers remove quickly by releasing the quarter turn latches, yet remain secure and water tight for storage and transportation. All hinges, latches and handles are mounted firmly without intrusive fasteners, leaving the unit virtually water tight. Hardware can be easily replaced in the field, if damaged, using the patented expansion tool included in the optional field repair kit.

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Circle (52) on Reply Card
A second winch is used to raise the inside tower section for maximum height.

The tower, raised to full height.

Tower extended to 50-foot height for range of 30-35 air miles.

Securing the coax to the antenna.

Checklist for troublefree remotes

By Dan Hansen, sports director, WDXU Radio, Waupaca, WI

Though live remotes have been around nearly as long as the broadcast industry itself, today more and more radio stations are discovering that with new techniques and technologies, live remote broadcasts can help them serve their listeners during the 1980s and beyond.

In recent years manufacturers have made great strides in producing remote transmission equipment that is more portable, more reliable, and easier to operate and maintain. With modern RENG equipment, virtually any station can enhance local news and sports reports with live on-the-spot interviews and provide up-to-the-minute developments on important events of the day. The same system can also facilitate the live broadcast of concerts, play-by-play sports and similar events. It can also provide advertisers an opportunity for additional exposure during new product introductions, as well as other sales and promotions.

However, any time a station goes live from outside the friendly confines of the studio, there is a greater risk of something going wrong. And, while there is no way to eliminate the possibility of technical or other difficulties, a little advance planning and a common sense approach can help put the odds for success well in your favor. Producing quality remotes on a consistent basis involves more than just plugging into a phone line or turning on a remote transmitter. Often, attention to the small details can make the difference between a remote that runs smoothly and one that never gets on the air.

Early planning

Preparation should begin by determining how deeply involved you want to get in the field of remote broadcasting. Decide what types of remotes you want to do. Group them in basic categories. Then make a list of equipment, personnel and other requirements for each type of live remote.

For more than 13 years, I’ve been actively involved in the production of live remotes at WDXU AM/FM, Waupaca, WI. Most of the remotes we broadcast fit into four general groups, based primarily on their distance from the station:

- Class I remotes include almost everything within 10 air miles.
- Class II remotes extend to approximately 15 miles.
- Class III remotes reach more than 30 miles.
- Class IV remotes encompass almost anything beyond 35 to 40 miles.

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Remotes

amount of equipment. Class II and III broadcasts demand progressively more equipment, setup time and advance preparation. These groups may be further differentiated by the length of the broadcast as well as the distance, but all are within range of the remote pickup equipment.

This fourth group is beyond the range of our RENG equipment, and it has proven most practical for us to use phone hookups at this range. However, existing technology provides stations with the capability of covering these longer distances by using RPU equipment in helicopters. For larger stations in metropolitan markets this approach may prove practical — particularly in the coverage of fast-breaking news stories.

In spite of the advances in technology, many broadcasters still use phone lines for all remotes. In some cases this may be the way to go. If most of a station's remotes are 40 miles or more, if they are aired from relatively few locations, or if terrain or other obstacles interfere with reception, it might be wise to stick with the phone company. The initial cost of a RENG system may also cause some stations to shy away. As one owner said years ago at a high school football game, "I can put in a lot of phone lines for the money you've got invested here."

However, when you tie yourself to the telephone company, flexibility is severely limited. You do not decide in the morning that you are going to do a live remote that same day. In the past six years, WDUX has moved away from the use of phone lines by expanding the capability of its remote pickup equipment. The system is built around a 30W, tube type Marti VHF transmitter that has been around for nearly 15 years, and a newer Marti transistorized receiver that has been in use for approximately five years.

Although it is not the most expensive or complex remote setup around, the system is dependable and delivers good broadcast quality. In fact, it is used for more than 95% of our live remotes. When powered by the station's Econoline van with a whip antenna on the roof, the transmitter is highly mobile and versatile for most remotes out to about 10 miles. Upon arrival at the broadcast site you can be ready to go live in seconds.

As the range increases it becomes necessary to use a more directional antenna, and to make sure it is up high enough to shoot over the terrain between the remote site and the receiving antenna. Four years ago, WDUX acquired a portable crank-up tower on a 2-wheel trailer, which I described in the July 1979 issue of Broadcast Engineering. This enables us to put the transmitting antenna more than 40 feet high. That, combined with the receiving antenna, which is 175 feet up on the FM tower, has increased the transmission range for air quality remotes up to 30 miles or more.

When the range is more than 20 miles, fairly precise antenna aiming is...
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**RTZ III.**

Unlike any other recorder on the market today, the JH-110B comes standard with a built-in tape timer/locator with four programmable memories plus return to zero function. Reading out in real time, the RTZ III timer/locator can be used to accurately time spots or takes and return to and automatically cue on zero or any of the other four memory locations. Memories can be reprogrammed quickly and easily by manually "dialing" in the desired location or by loading from tape position in stop, play or wind modes.

The RTZ III also provides a tape velocity indicator (TVI) function offering an instantaneous and accurate readout of tape speed in IPS to two decimal places.

**MANUAL VELOCITY CONTROL (MVC).**

In addition to providing easy back and forth tape shuttling for one-hand cueing and editing, this touch activated "joystick" offers a way to protect your irreplaceable master tapes and expensive alignment tapes by limiting wind speed in rewind and fast forward modes.

Two edit modes are provided to meet your specific needs. In the "paper basket" edit mode, the edit button disposes of unwanted tape over the edge of the transport. In the "splicing" edit mode, the edit button disables reel tension and braking without attempting to take up slack tape. Using MCI's optional tape marker and scissors, edit marks can be placed exactly over the playback head for a precise 30° cut.

**HEAD MOUNTING SYSTEM.**

Completely unaffected by vibration or shock, the unique spring loaded head mounting on the JH-110B offers ultra stable alignment for long term stability. Tape format changes can be made quickly and easily by lifting off the entire head assembly.(only two
bolts to remove) and replacing the roller guides with comparable assemblies for the new format. A fourth head mounting is reserved for varying format heads to allow monitoring of 1/4 track stereo tapes on a professional 1/2 track format stereo recorder.

In addition to manually activated play head shield, the transport features a tape lifter defeat for high speed cueing. A scrape filter also is included on all head assemblies.

TAPE SPEED.
Designed with your need for flexibility in mind, the JH-110B features standard play speeds of 7 1/2, 15 and 30 IPS with speeds of 3 3/4, 7 1/2 and 15 IPS also available. All three speeds are normally controlled by an on board crystal reference, but ± 20% variable speed is provided. The Transport can also be controlled by an external voltage or frequency source.

Built into the transport is all circuitry required for use as a synchronous slave with the MCI JH-45 AutoLock SMPTE/EBU synchronizer. Tape tension for all play and wind speeds is servo controlled and constant from tape end to end.

TRANSPORT.
Logically laid out in terms of function, the JH-110B transport features modular plug-in circuitry based on the "mother" board concept. Each transport printed circuit board is a separate subsystem for easy diagnosis of problems and quick, simple repair. Utilizing the same printed circuit boards as the MCI JH-24 Multi-track System to minimize your spare parts stock, the JH-110B transport features separate boards for the transport logic system, servo controlled analog torque system, servo controlled phase lock capstan drive system, indicator and interface functions and the various solenoid drivers. To simplify problem analysis, an optional annunciator board is available providing LED indications for all internal transport commands.

Alignments required are simple and
few -- left and right torque reference, phase lock and MVC sensitivity. No other routine maintenance or lubrication is required.

**ELECTRONICS.**
The fact that JH-110B electronics are totally transformerless means that you will notice significantly improved frequency response, signal-to-noise ratio, transient response, spurious RF rejection and hum rejection. Operational amplifier circuitry is used throughout and, with the exception of a fail safe relay for the record head, all switching is electronic. Because of MCI's exclusive QUIOR (quiet initiation of record) design feature, record punch in/out is noiseless, nonoverlapping and gap free. Remote record activation lines are provided for computer controlled editing systems.

Front panel controls are provided for repro, input or cue (synchronous) monitoring, safe and record ready functions and bias level monitoring. LED's indicate record ready, record and the equalization selected. Level controls for both repro and record include calibrate switches to select an internally presettable level. Illuminated VU meters on each channel follow the selected monitor source.

Internal controls are provided for repro and record calibrated levels, repro high and low frequency equalizers, record equalizers and bias controls for each speed. NAB/IEC switching is independently provided for repro and record functions with no additional realignment required.

All electronics circuitry is mounted in pull out drawer assemblies for easy access, with two channels to a drawer. Separate plug-in circuit boards are provided for repro, record, bias/erase and input/output buffering functions.

Transformers are optional on inputs and/or outputs for use where earth free or total DC isolation is required. The power supply is also modular with all active circuitry accessible either through the front access panel or rear mounted plug-in chimney/heat sink assembly. 110VAC/240VAC 50Hz/60Hz operation can be selected by the simple rotation of a plug/socket assembly and replacement of the mains fuse.

**JH-110B Dimensional Data**

**FLEXIBILITY TO MEET YOUR NEEDS.**
The JH-110B is available stock in mono, stereo, 4-track and 8-track formats for use with ¼", ½" and 1" tape on reels from 5" up to 10½" in diameter (14" diameter optional). Ready for mounting in the MCI variable profile (VP) cabinet with electronics under the transport or in the MCI high profile (HP) cabinet with electronics over the transport, it can also be mounted in your 19" rack or custom console. An optional accessory allows full remote control of stop, play, record, wind, lifter defeat, manual velocity control and return to zero functions.

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Litho in USA

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Remotes

required to obtain a good signal. During the past four years, we have used a map and compass to plot the settings for more than 15 different locations within a radius of 35 air miles. Each was tested with a live broadcast. This preparation allows nearly every member of the staff to do a solo remote from any of the locations.

After checking the map for the proper compass setting, the staff member can be reasonably sure of cranking up the tower with the antenna pointing in the general direction of home base. A final adjustment is usually all that is needed to put the signal right on the money. One night we learned to trust our compass. We were setting up for a basketball broadcast and were certain we knew which way to aim the antenna. After changing the direction three times, we got it lined up with the compass and had the signal on target.

Choosing equipment

When choosing equipment for the different types of remotes, it is wise to try to reach a happy medium. Take a little more equipment than you think you will need. But do not overburden yourself with an amount that will probably get in your way. The following is a list of equipment we normally use for the various types of remotes.

Class I remotes:
- remote transmitter (powered by van's electrical system);
- whip antenna (mounted on van roof);
- 50-foot microphone cord;
- Electro Voice 635-A microphone; and
- portable radio (on battery power).

Class IIa:
- transmitter (operating on ac, usually inside a building);
- halo-type antenna (on a mic stand); and
- optional remote amplifier (used for taped interviews or commercials).

Class II remote:
- substitute 5-element yagi beam antenna (mounted on a 10-foot aluminum pole and clamped to the back of the van).

Class IIb:
- transmitter on ac power (in van or inside building);
- yagi beam antenna (on mic stand);
- Astrolite Sportscaster headset microphone for sports play-by-play; and
- optional remote amplifier (connected to transmitter with balance bridging pad).

Class III remotes:
- transmitter;
- yagi beam antenna;
- portable crank-up tower on 2-wheel trailer;
- 65-foot section of coax;
- 50-foot mic cord;
- EV 635A microphone; and
- portable radio.

Class IIIa:
- transmitter (ac power, 200-foot reel ac cord);
- remote amplifier (bridging pad); and
- 20-foot mic cords.

Class IV remote:
- Sparta RA-4 amplifier;
- coupler telephone;
- 20-foot/mic cords;
- 15-foot ac extension cord;
- tool kit—pliers, screwdrivers, wire cutter;
- portable radio; and
- patch cords for amplifier.

The van, equipped with a directional antenna, is prepared for a remote transmission.

The antennas, long ac extension cords (50 and 220 feet), 50-foot mic cords, 65- and 35-foot sections of coax, microphone and portable radio are kept in the van with the transmitter. The remote amplifier telephone, short mic cords, 15-foot extension cord, tool kit and portable radio are in the remote case, which is a medium-sized black suitcase. A pair of alligator clips and a wide roll of masking tape are always taken, and often prove useful. The previously mentioned lists are general, but can serve as a useful guide for nearly any situation.

Ordering the phone line

Regardless of how good a station's remote transmission system may be, there probably will still be times when you will need to drop in a phone line. If you install several lines each year, or have experienced poor quality lines, you should give serious consideration to the use of a low frequency extender (featured in past issues of Broadcast Engineering). Many stations have found them to be effective, especially in connection with play-by-play and other sports broadcasts. A couple of years ago we considered the possibility of using a low frequency extender. In evaluating our situation we decided against it because we do so few phone remotes during the course of a year, and those we had been doing were from larger cities where phone line quality seemed to be consistently good.

Phone remotes must generally be planned several days or even weeks in advance, in order to give the phone company ample time to provide the necessary hookup. The more advance notice you can give your phone company representative the better. On the opening day of last fall's high school football season, we had a phone line broadcast scheduled. However, an installer called about 10 hours before game time to inform us that they could not provide a hookup because the game was being played on a new field with no lines nearby.

When you contact your phone company representative, do not order a phone line casually. Be specific. Do you want a loop or a dial line? Will you need a coupler phone, or only a jack? Be specific about your broadcast location. Do not just say at the gym, the football field or the concert hall. Will you want to be courtside at the scorer's table, or in a certain broadcast booth; in the press box? Once I expected to broadcast a basketball game from courtside, only to discover upon my arrival at the 6000 seat arena that...
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The antennas, long ac extension cords, 50-foot mic cords, 65- and 35-foot sections of coax, microphone and portable radio, masking tape and alligator clips are kept in the van.

The remote case carries the remote amplifier telephone, short mic cords, 15-foot extension cord, tool kit and portable radio.

Remotes

my phone hookup was about as far away from the court as it could be—way in back, almost as high as the ceiling.

If you will need extra phone line to reach your broadcast location, include that information with your phone line order. Also, provide the phone company with the name and number of the person in charge of the event whom they can contact if there is a question or problem regarding installation. And, try to get the name and home number of the phone company service technician. You probably won't need it, but it is good insurance, especially in a small town.

Arriving early

After you have selected the proper equipment and taken care of advance arrangements, the best thing you can do to assure success is to arrive at the remote location early. Try to be there and have everything set up and ready to check out at least an hour before air time. This is especially important on more complex remotes.

By arriving early, you will have extra time to make any corrections needed to get your transmitting antenna homed in. If there is a problem with your phone line, you will still have a reasonable chance to get someone out to correct the trouble before your scheduled broadcast time. Do not make the mistakes I witnessed little more than a year ago. Three stations were on hand for live play-by-play of a state tournament basketball game. Two who were using RENG equipment were set up and ready more than an hour before game time. The third station's crew arrived less than 30 minutes before the scheduled start, were not sure what type of phone line they had ordered, and did not have the proper equipment. They finally got on the air to cover the second half. However, they not only caused problems for themselves, but also hampered the broadcast of one of the other stations—and made extra work for game officials.

Live remotes may not suit every radio station, or compliment all programming formats. However, no other medium offers its audience more immediacy or intimacy than radio. And live remotes—properly planned and done well—can help almost any station bring an added amount of enjoyment and information to its listening audience, and give itself an edge on the competition.
Outstanding Outdoors

Camera location 3 behind home plate is no place to tear down a camera. Especially if the director wants to punch it up on air to catch the next pitch. That's just one reason why the rock-steady, works-every-time HK-357A is an outstanding choice for production in the field.

Beyond its reputation for legendary Ikegami reliability, the HK-357A has a lot more to recommend it as the ideal field camera. For example, its crisp, high resolution picture, signal-to-noise ratio of better than 53 dB, and superb colorimetry.

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Fall SMPTE conference replay

By Bill Rhodes, editorial director

- 123rd SMPTE Technical Conference and Equipment Exhibit
- October 25-30, 1981
- Century Plaza, Los Angeles
- Over 10,000 attendees
- Exhibitors: 132 companies

More than 10,000 people attended the 123rd SMPTE Technical Conference and Equipment Exhibit in October. The total comprised 7200 exhibitor attendees, more than 1400 paid registrants, and at least 1500 exhibitor personnel and authors. Although exhibitor space was sold out for this meeting, only 132 firms participated. This figure was lower than one at a previous conference because some firms enlarged their space this year. As a result, many firms were turned away because of limited space.

Technical sessions
In its traditional style, the SMPTE program committee, chaired by Julian Hopkinson of Agfa-Gevaert NV, assembled an outstanding spectrum of papers for the conference. More than 150 papers covering reviews, fundamentals, new technologies and new equipment were scheduled for film and TV engineers and managers.

In reporting industry progress noted at this convention, BE would usually summarize most of the papers presented. However, the bulk of these will be published in upcoming issues of the SMPTE Journal. Consequently, the journal will convey the bulk of the technical messages and we will report a few advances that occurred outside the lecture halls.

Before going on to other topics, however, we will look at the preliminary activities. Before the convention opened, members of the press were invited by the SMPTE to attend a press meeting. It is traditional at these gatherings that the SMPTE alert the press to any surprises in store that were not released in formal announcements. But it soon became obvious, as members of the SMPTE described various aspects of the unfolding conference, that the 123rd meeting was not slated to stand out as a historical landmark, in terms of broadcasting technology. The 123rd meeting was solidly founded on strong technical papers and equipment exhibits.

Status reports
The conference was opened with an address by Joseph Flaherty, SMPTE executive vice president. He commented on the high level of engineering and management action at the convention and noted that the world looked toward the SMPTE for leadership in technology and in standardization. This leadership, he said, is largely due to the dynamic and dedicated professional staff of the SMPTE officers and governors.

Following the opening remarks, Roland Zavada, SMPTE engineering vice president, reported on the progress and scope of the SMPTE engineering standards activities and Frederick Remley, SMPTE vice president for TV affairs, reported on developments in TV technology. Readers may look forward to reading Zavada's paper in the Journal in its entirety for a comprehensive review of the standards work underway. Remley commented on the rapid development in teletext technology, high definition TV systems, digital video and audio standardization, self-contained camera-videtaperecorder systems, videodiscs, TV camera tube improvements, and digital tape editing.

These summary reports were followed by those of Lincoln Endelman, SMPTE vice president for photonic affairs, on progress in photonics (photons + electronics); Herbert Farmer, vice president for education affairs, on progress in stimulating engineering education; and by Roderick Ryan, vice president for motion picture affairs, on new developments in motion picture technologies. Also, later in the week, a presentation by William Connolly, CBS Television, New York, provided a summary of the digital video standardization work underway.

The awards luncheon
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Worldwide agreement reached on digital video specification

The final meeting of Study Group II (Broadcast Service Television) of the current 4-year CCIR study period, 1978-82, took place Sept. 19-Oct. 9 in Geneva, Switzerland. An international agreement was achieved concerning digital TV basic parameters for main studio digital equipment and international program exchange.

The agreement ensures compatibility among digital signals to be used in the major worldwide TV systems. The compatible digital approach will permit the development of equipment with many common features, permitting operating economics and facilitating the international exchange of programs in digital form.

The major parameters agreed to include the 13.5MHz basic sampling frequency; the use of the component signals, luminance and color difference signals R-Y and B-Y; and sampling of the color difference signals at one-half the rate used for luminance signals. The parameters represent the first level of an extensible family of compatible digital video coding standards. SMPTE Engineering Vice President R. J. Zavada, Eastman Kodak Company, expressed praise for the society's contribution. In previous work, SMPTE had examined the theoretical and practical aspects and significance of the proposals leading to this agreement.

Extensive international cooperation and liaison were developed by the society to achieve its compromise position. The SMPTE was thus able to make a major contribution to the US and Canadian CCIR national study groups' position. This effort is extensively reported and detailed in the October 1981 issue of the SMPTE Journal.

The details and significance of the worldwide agreement was reported to the membership at the 123rd SMPTE technical meeting by William G. Connolly of CBS.

Forty years after the introduction of TV broadcasting, the digital video specification is the first step toward a worldwide TV system.

SMPTE replay

convention is the awards luncheon. Each year the SMPTE acknowledges outstanding achievements and contributions to TV and motion picture technologies through a public presentation of awards. Basically, these awards fall into two categories: election of Fellows to the society, and selected awards for individual achievement.

The board of governors of the society confer the distinguished grade of Fellow Member upon recommendation of the membership committee chaired by Robert M. Smith, DuArt Film Laboratories and past president

Award recipients

Among the many recipients of awards at the 123rd SMPTE Technical Conference and Equipment Exhibit were Takashi Fujio, NHK Research Laboratories, Japan, and Heinrich Zahn, Robert Bosch GmbH, Federal Republic of Germany. Both were recognized for their extensive engineering contributions to television.

Fujio: David Sarnoff Gold Medal
Zahn: Agfa-Gevaert Gold Medal
Two Assignments

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of the SMPTE. This year's Fellowships were presented by SMPTE President Charles E. Anderson at the Fellows Luncheon.

Awards for individual achievements were presented at the awards luncheon by Anderson.

Agfa-Gevaert Gold Medal

Heinrich L. Zahn, head of Technical Development Mechanics, Robert Bosch GmbH, Federal Republic of Germany, was named recipient of the Agfa-Gevaert Gold Medal Award for 1981. The award honors the recipient by recognizing the individual's outstanding leadership, inventiveness and/or other achievements in the research, development or engineering of new techniques and/or equipment that result in a significant improvement to the interface between motion picture film and TV imaging systems, whereby the combined advances of both contribute to further development of visual communications systems.

Zahn received the award for his creative contribution and design of a pneumatic fast pull-down telecine for 50Hz countries, dual-track automatic slide scanner and for the film transport and optical parameters of the new CCD line scanner telecine. He is regarded as one of the prime movers of German TV technology having made important contributions in almost all major areas of broadcast equipment. He holds about 30 patents and has presented numerous technical papers on film scanners and helical VTR recording. Since 1951 his major contributions include iconoscope camera, flying spot scanner for slides, image orthicon camera KOA, camera KOD, fast pull-down projector, fast start Sepmag device, continuous motion TV projectors, B-format VTR BCN, portable VTR, and 1-inch cassette portable VTR.

Honorary membership

An honorary membership to the society was bestowed upon Kenneth M. Mason, vice president and general manager of Eastman Kodak Company, MP&AVMD, Rochester, NY. This award honors an individual who has performed eminent service in the advancement of engineering in motion picture, television, or allied arts and sciences. Mason was honored for his involvement in motion picture technology since August 1935. He is renowned not only in the United States, but throughout the world, as a leader and trusted friend of the motion picture film community.

An honorary membership was also bestowed upon Sidney P. Solow, chairman of the executive committee of Consolidated Film Industries, for his service and technical contributions to the motion picture laboratory discipline and to the motion picture industry. As a teacher, lecturer, chemist, scientist, technician and executive for almost 50 years, he has dedicated his life's work to the advancement and improvement of laboratory techniques.

Grierson Gold Medal

Peter Parks, co-founder and technical director, Oxford Scientific Films, Oxford, England, was named recipient of the John Grierson International Medal Award for 1981. This award honors the recipient by recognizing significant technical achievements related to the production of documentary motion picture films.

Parks, who is a zoologist, marine biologist, artist, engineer, craftsman and cameraman, is also a founding member of Oxford Scientific Film Ltd., a world famous for its contribution to natural history filmmaking. Parks has been a leader of the team that developed the vibration-free...
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optical benches that made possible the micro- and macrocinematography of living species in which Oxford Scientific Films specialize. The award was presented in recognition of that leadership.

**Journal Awards**

The Journal Award for 1981 was presented to Toyohiko Hatada, Haruo Sakata and Hideo Kusaka for their paper titled "Psychophysical Analysis of the 'Sensation of Reality' Induced by a Visual Wide-Field Display," published in the August 1980 SMPTE Journal. The authors are with the Visual Information Processing Research Group of the Broadcasting Science Research Laboratories, Japan Broadcasting Corporation, Tokyo, Japan.


**Kalmus Memorial Award**

Manfred G. Michelson, international vice president of Engineering, Technicolor Inc., was named recipient of the Herbert T. Kalmus Memorial Award for 1981. This award recognizes outstanding contributions in the development of color films, processing, techniques or equipment useful in making color motion pictures for theater or TV use. The award to Michelson recognized his engineering contributions to the development of printing, processing, and process control equipment used to produce color motion pictures.

**Kodak Gold Medal**

Dr. Robert W. Wagner, professor, Department Photo-Cinema, Ohio State University, was named the 1981 recipient of the Eastman Kodak Gold Medal. This award honors the recipient by recognizing outstanding contributions that lead to new or unique educational programs using motion pictures, television, highspeed and instrumentation photography or other photographic sciences. The award recognizes developments in equipment, systems or instructional applications that have resulted in the advancing of the educational process at any or all levels.

Wagner's award recognized his continuing leadership as an author and editor of educational film publications, as a researcher in the preservation of photographic materials, as the developer of an innovative concept of modular design for audio-visual programs, and as a film-TV educator whose contributions to curriculum, technique and professionalism have been recognized throughout the world.

**New SMPTE Fellows**

A Fellow of the society is one who is at least 30 years old and who has, by his proficiency and contributions, attained an outstanding rank among engineers or executives of the movie picture, TV or related industries. Eighteen new Fellows were elected at this year's convention. Twelve are identified in the photo below taken at the Fellows luncheon; the caption also notes the new Fellows not in attendance.

Standing (left to right) are Takeo Eguchi, manager, Video Project Office, Sony Corporation, Japan; Kenneth P. Davies, senior engineer, Studio Systems Department, Canadian Broadcasting Corporation, Montreal; Leonard Sokolow, associate superintendent of Quality Control, Consolidated Film Industries, Los Angeles; Henry Manley, managing director, Colour Film Services and Colour Video Services, London; Ronald E. Uhlig, senior engineer, Eastman Kodak, Rochester, NY; and Blaine Baker, president, Motion Picture Laboratories, Memphis, TN. Sitting (left to right) are Byron L. Friend, president, Telecine Film Studios, Park Ridge, IL; John William Zwergel, president, Motion Picture Film Services, Pittsburgh, PA; James Stone, consultant, Bonded Services, Ft. Lee, NJ; Donald D. Kennedy, Australian Government (retired); Peter Rainer, deputy director of Engineering, BBC, London; and Robert S. Hopkins, manager of Control Equipment, RCA, Camden, NJ. Not present are Raymond J. Brulé, technical manager, Recording Materials Division, #M Canada, London, Ontario, Canada; C. Robert Fine, president and chief executive officer, Fine Communications, Harrison, NY; Rudolf Gressman, director, Technical Center, European Broadcasting Union; Eric V. Knutsen, president, TVC Video, and vice president, Data-Plex Systems, New York; Masahiko Morizono, senior managing director, Sony Corporation, Japan; and Glen Rae Southworth, president, Colorado Video, Boulder, CO.
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in his professional career, he was one of the principal organizers of China's first optical factory in Kunming, where he designed periscopes and other optical instruments. In 1962, Zutong became the founding director of the Xian Institute of Optics and Precision Mechanics, a position he still holds. The institute is a research and development facility dedicated to

High Definition Television at SMPTE

By Blair Benson, engineering consultant, Norwalk, CT

The demonstrations by Compact Video provided strong support to the view expressed by many engineers that the hardware and know-how are available for a practical, high definition TV system capable of providing a quality level more than adequate for feature entertainment distribution to theaters and homes. During an open house at Compact's production facilities in Burbank, CA, videotape signals recorded in its 24-frame, 655-line Imagevision™ system were shown on a Mitsubishi high resolution 800-line shadow-mask monitor and an Eidophor large screen projector.

The progressively scanned, 1.85 ratio wide screen system, dubbed PALAF (Phase Alternate Line Alternate Frame) by the engineers, requires a base bandwidth of 9MHz. Color is transmitted as R-Y and B-Y quadrature modulation of a 7.16MHz subcarrier. Stereo sound is on FM carriers at 9.6MHz.

The demonstration tape was shot, using single camera motion-picture techniques, by a Fernseh camera with 30mm Plumbicons. The circuits were wide-banded to provide a modulation depth of 30% at 800 lines. Because the three color channels in the camera are Y, R-Y and B-Y, no matrixing was necessary for signal encoding. The camera was equipped with three viewfinders, one for the camera operator, and a second for critical adjustment of focus. The third is for the director who, as in a film studio, operates from the studio floor rather than the control room. Studio light levels ranged from 200 to 250fc.

The camera signal was recorded and edited on Ampex AVR-1 and AVR-2 VTR's that had been modified by Merlin Engineering to operate at a writing speed 60% higher than normal, and with an FM carrier above 15MHz. The edited tape was dubbed to a Fernseh Type B 1-inch helical recorder redesigned to operate at twice the normal writing speed and a video bandwidth of 10MHz.

The practicability of using currently available common-carrier transmission facilities for the Imagevision HDTV signals was shown by a side-by-side comparison of the uplink and downlink pictures using the Comstar satellite. With 5M dishes for transmission and reception, a video-signal to-noise ratio of 41dB and a bandwidth of 9MHz, there was no significant degradation.

It was noted that the RF signal-to-noise ratio on the satellite transmission was 15dB.

To further demonstrate the potential of the high definition system, a film transfer made on a redesigned 3M electron-beam recorder, and blown up to 35mm film, was projected during the paper presentation on the large screen in the Century Plaza theater. The quality was comparable to conventional 35mm motion-picture film.

Compact Video announced the licensing of Fernseh, the video corporation of Bell and Howell and Robert Bosch, to use the Imagevision system on a non-exclusive basis.

In a related paper, Kerns Powers of RCA Laboratories in Princeton, NJ emphasized the urgent need for worldwide standards suitable for the growing art of electronic cinematography. He outlined the basic parameters and requirements for a system to equal the capabilities of 35 and 70mm theatrical film. He pointed out that the industry cannot "miss this rare opportunity to achieve a single world standard for electronic cinematography."

He, in effect, echoed the sentiments expressed by producer Francis Coppola and others at a SMPTE Panel on HDTV in New York in September. (See Broadcast Engineering, November 1981, page 70.)
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the design of high-speed cameras and other electro-optical and mechano-optical instruments for use in research and other technical applications.

Progress Medal
Daan Zwick, senior research associate, Eastman Kodak Company, was named recipient of the 1981 Progress Medal, the premier medal award of the society recognizing outstanding technical contributions to the progress of engineering phases of the motion picture and/or TV industries.

Zwick was honored for his extensive original research into the image structure properties and emulsion design of color films, resulting in significant improvements in image quality. Also, he has played a leading role in the development of national and international standards for color film intended for television, and in developing test materials for telecine alignment.

Sarnoff Gold Medal
Dr. Takashi Fujio, deputy director, NHK Technical Research Laboratories, Tokyo, Japan, was named recipient of the David Sarnoff Gold Medal Award recognizing outstanding works in the development of new techniques or equipment improving the engineering phases of television, including theater television. Fujio was cited for his leadership and significant engineering contributions to the continuing development of high-definition television and related technologies.

Warner Memorial Award
John O. Aalberg of Los Angeles received the Samuel L. Warner Memorial Award in recognition of his outstanding contribution for improving sound-on-film motion pictures. This includes progressing the technology of exhibiting motion picture and recording for 60 continuous years.

Exhibits
As previously noted, this year's SMPTE convention featured outstanding exhibits by 132 firms. However, there were few new products introduced. But many firms alerted us to look for some surprises at NAB '82 to be held April 4-7 in Dallas. If you would like to obtain literature from the exhibitors on their established product lines and/or new products, see the exhibitor roster attached and circle the numbers following companies of interest on the reader service card. We will pass along your interest and have literature sent to you. Also, selected products will be included in the new products section of BE.

As with all conferences, there was action on and off the exhibit floor that denotes progress in the industry. One noteworthy event was the Sony breakfast for the press held at its booth before the floor was open to the public. The press was given a special presentation and showing of Sony's equipment, including the advanced Betacam VRC* that was demonstrated at NAB '81/Las Vegas as a prototype. At the SMPTE convention we saw the system in its final form—including complete editing facilities to complement the VRC.

It was apparent at this conference that companies introducing the VRCs at NAB '81 have been busy since April last year. Two papers were presented by RCA on its Hawkeye system, and Sony presented one paper on its Betacam system, complete with the latest updates. It appears that only the recorder-in-camera combined system unveiled at NAB '81/Las Vegas has not yet been uniformly named in the industry. For simplicity we have named it the VRC (Video Recording Camera).

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The ImageVision system
Compact Video demonstrated its ImageVision™ system at the SMPTE convention, both in the lecture hall and at its facilities in Burbank, CA.

Above are shown the production set and principle actors in the western titled Durango, used as a vehicle to demonstrate the ImageVision system. The modified KCK-40 Fernseh camera used in the program is positioned to the right of this scene.

The supporting electronic hardware (shown below) was located on a stage six feet above the set. Attendees inspected all equipment used in ImageVision.

Viewers were impressed with the exceptional high quality of the signal that was digitized, uplinked to the Comstar satellite, rebroadcast, then down converted in Los Angeles and projected onto the movie screen. Although the satellite-routed signal exhibited a small amount of noise, it was barely noticeable. In commercial equipment these small glitches would disappear. Both the tape-transferred and satellite-linked movies were of exceptional quality, rivaling normal movie film in color and clarity.

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LIGHTHOUSE EXPERIMENT.
An early experiment to solve the backlash problem included the filming of a lighthouse through a telephoto lens from a mile away using a fluid head and a conventional tripod. The deflection of the image due to tripod backlash was 32 inches on a ten foot screen.

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In torsion and bending, the Hydro-Ped is four times as rigid as a conventional tripod which hinges at the top of its legs. The Hydro-Ped hinges near the ground and has short legs which lock hydraulically in both directions. This design not only eliminates deflection, but also enables it to be used in the toughest terrain and tightest places.

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January 1982 Broadcast Engineering 85
SMPTE replay

production and delivery is holding up entry of these systems into the marketplace for broadcasters.

A second noteworthy event, occurring off the exhibit floor, came at the Digital Video Systems hospitality suite. John Lowry, president and chief executive officer, was ecstatic about the recently acquired financial backing that has permitted him to expand his firm's staffing for R&D, production and marketing. The details of this growth activity is covered in the business news section of this issue.

A third event occurred at an evening excursion to an open house and demonstration at Compact Video Sales in Burbank, CA. BE was given a special tour of the facilities with Arnold Taylor serving as host. This was an impressive tour, but no more so than the demonstration provided for the SMPTE conferees. In fact, this event was a major highlight of the convention.

To demonstrate its digital signal handling capabilities and, presumably, its future industry service interests, Compact Video provided a 2-stage movie presentation. The first stage was the direct projection of a movie onto a theater screen using high definition TV techniques, after transferring the tape to 35mm film. The second stage was the conversion of this movie into a digital signal, sending it up to the Comstar satellite for rebroadcast, receiving the signal at a parking lot dish at Compact Video, down converting and projecting the movie again on the theater screen. The significant points about this demonstration were the high quality of the satellite-distributed signal (with barely discernible degradation) and its future implications. In essence, with suitable implementation, the movie shown could have been received worldwide for simultaneous or delayed viewing in an electronic fashion, by-passing the traditional film circulation process.

The movie shown was from an in-house effort, titled Durango, that was a western spoof with a warm touch and an interesting cast—a short piece that was well-produced. Following the demonstration the conferees visited the production studio, talked to some of the cast, and viewed the racks of equipment that went into creating the demonstration.

Although the equipment used involved some special circuitry and techniques, much of which was rack-mounted in typical experimental setups, spokesmen for Compact Video claimed that virtually everything used was commercially available now.

Throughout the SMPTE convention—in hospitality suites, private meetings, standards meetings, technical sessions, and on the exhibit floor—business and communications flourished. Brisk booth activity made exhibitors happy and the awards were plentiful for attendees. If you missed anything at the convention, or were not able to attend, use the reader service card and the accompanying exhibitor list/bingo number to obtain data.

Another highlight at this convention was the luncheon address delivered by Fay Kanin, president of the Academy of Motion Picture Arts and Sciences (AMPAS). She spoke eloquently on the use of communications media, especially movies and television, to enhance good will throughout the world. Her speech is presented in BE courtesy of the SMPTE and the AMPAS.
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Media communications: “An awesome responsibility”

By Fay Kanin, president, the Academy of Motion Picture Arts and Sciences, Beverly Hills, CA

I'm very pleased to have been invited to speak here today on several counts. Ken Mason tells me that I'm the first woman to have been asked to address this prestigious body at your annual luncheon. I am honored and I can only take that as a heartening indication that women are more visible and viable in our industry, and I hope that I will be the first of many. After all, now that a woman has infiltrated the ASC, can more be far behind?

And I'm also glad to be here—as a writer. Because we writers don't often get a chance to communicate with our engineering and scientific film colleagues. Even though we share a "creative imagination," you in form and we in content, that is certainly the keystone of this marvel we call motion pictures.

The future
We also share, with everybody else these days, questions and concerns about the future course of the entertainment industry. Last week I served as moderator for a panel discussion that was part of a full-day symposium devoted to exploring just that. And the one undisputable conclusion that was reached is...that nobody knows the answers. But more than 600 people turned out, starting at eight o'clock in the morning. Probably because there is a strong sense that the visual revolution we're already experiencing has a broader significance, and portends profound changes in the state of our culture, education and certainly, our policies—changes that are going to alter the fabric of life as we've known it.

I recently ran into a writer in New York who, with great excitement, announced to me that he'd just bought a word processor. He enthusiastically described all its remarkable skills and at the same time, told me that in his
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hand, a desire to embrace and expand the marvels and mysteries of the new technologies—and on the other, a need to hang on to what is recognizable, human, familiar, comprehensible.

It is that ambivalence—the attraction of the new coupled with the anxiety that change always engenders—that makes these times so complex, and certainly provides a provocative context for your conference in this coming week.

I might add that as an organization classically concerned with standardization, you’ve got a heck of a challenge ahead.

But I’m probably here today most logically wearing my third hat—as president of the academy. We are, after all, the Academy of Motion Picture Arts and Sciences. And in the composition of our membership lies the best demonstration of the benevolent wedding of art and science in the process of moviemaking.

Worldwide interest

In the past couple of years, I’ve had occasion to travel a good deal for the academy—to many countries of western Europe, to Russia, to the People’s Republic of China. And it’s been interesting everywhere to see how the impact of motion pictures has grown, and with it, the impact of the Academy Awards. With the possible exception of “Hollywood,” I can safely say that “Oscar” is the single most universally recognized word relating to movies the world over.

Usually I take an Oscar along on my trips, and I set it on a table during press conferences or seminars or official functions. The impact of that small, golden statuette on a roomful of seemingly sophisticated people must really be seen to be appreciated. At first it’s greeted by a series of covert glances and a casual, “Oh, is that an Oscar?” Then there’s a desultory approach to view it more closely, followed by a rather sheepish, “Can I hold it?” and, on lifting it, “Heavy isn’t it?” And, then, finally a wide, open grin of enjoyment and an unashamed, “Would you mind if I had my picture taken with it?”

There’s no doubt about it—Oscar has become a mythic figure—prized, coveted, admired. Even in China it was recognized, touched, photographed by newspapers and television—a fact that amazed me in the light of China’s lengthy separation from the world community. Actually, my trip there came about as part of the first major implementation of US-Chinese cultural relations after 30 years of China’s cultural isolation. Under the auspices of the United States International Communication Agency (an arm of the State Department), I was invited in May of this year to accompany the first five American motion pictures to be sent to mainland China in a generation. Since there is no US trade agreement in film with the People’s Republic, the movies were to be shown in five of China’s largest cities as an exchange of Film Weeks (the Chinese have sent five films in return that are traveling in the United States right now and will be in Los Angeles next week.)

The Motion Picture Association had agreed to provide five American movies gratis in the spirit of fostering better understanding between the two peoples, and had submitted a sizable list of titles. The Chinese had selected and screened 10 and subsequently had chosen Singin’ in The Rain, Shane, Guess Who’s Coming to Dinner, Snow White and the Seven Dwarfs and The Black Stallion.

I don’t think anyone involved—American or Chinese—anticipated the overwhelming, mind-boggling, runaway success of this first American Film Week. In Beijing, the Chinese had planned to show the films in 16

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theaters, five times a day. But the demand was so enormous, with people queuing up for tickets in the streets at 4 a.m., that the number of theaters was increased to 18 and the showings to 8 performances daily—starting at 6:30 a.m. and ending at 1:30 a.m. In Shanghai, 36 theaters were increased to 45, again with eight performances a day—and in over 1000-seat theaters.

Reels were bicycled, literally, from one movie house to another, since a single print of each film served both cities. You can imagine the condition of the prints, freshly struck for this festival, by the time we viewed a couple of the showings in the second week. It was as if the movies were being seen through a hailstorm. Luckily, a second and third set of prints was on hand for showing in the last three cities.

It’s interesting that the Chinese were as concerned with audience figures as we are. The attendance quoted for the week in Beijing was 670,000, and for the Shanghai engagement—813,000. When we left China, with the films still to play in three cities, the projection was for nearly three million Chinese to have seen the films in five weeks.

The obvious conclusion to be drawn from this experiment is that there is an enormous market in mainland China and that any potential for film exhibition is not limited.

Data continued
F & Bi/Ceco – Bardwell & McAlister ..................... 546
Feathercam Inc ........................................ 547
Fernseh Inc ........................................... 548
Film Automation Corporation ............................. 549
Frezzolini Electronics Inc ................................ 550
Fuji Photo Film USA Inc., Magnetic Tape Div .......... 551
Fujinon Optical Inc ..................................... 552
Goldberg Brothers Inc ................................ 553
Alan Gordon Enterprises Inc ............................ 554
The Grass Valley Group ................................ 555
Gray Engineering Labs Inc ............................... 556
Harris/Farinon Video ................................... 557
Harris Video Systems ................................... 558
Hazenite Corporation .................................. 559
Hitachi Denki America Ltd ............................... 560
Hollywood Film Co ..................................... 561
Houston Fearless 76 Inc .................................. 562
Hudson Photographic Industries ......................... 563
Ikegami Electronics (USA) Inc ........................... 564
KEM Editing Systems Inc ................................ 565
Kliegl Brothers .......................................... 566
LTM Corporation of America ............................... 567
L-1W International ...................................... 568
Lab Methods Corporation ................................ 569
LaVezzi Machine Works Inc .............................. 570

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January 1982  Broadcast Engineering  95
China for American movies, if a film agreement could ever be accomplished and the economic and political hurdles overcome. Motion pictures transcend language and geography and speak, people to people, as nothing else can. And in addition there is a natural rapport and much common experience between film people, which I felt strongly in China, as everywhere.

I remember particularly one seminar we had with film writers, actors and directors in Shanghai at which Arthur Knight, the film critic and historian who was one of our US delegation, wanting to make a certain point, told a story about a man with a talking dog who, when he was complimented on the animal's amazing ability said, "Yes, but what he really wants to do is direct." Well, of course, all the Americans present laughed, and while we waited for the interpreter to translate for the Chinese, I said to Arthur, "I think you're in trouble with that one. That's not going to be the answer. That's not going to work." At which point, the Chinese, having the tag line, broke into gales of laughter and I realized I was dead wrong.

But in spite of all that, it's naive to think that an open American-Chinese film exchange, economic or otherwise, can come about quickly or easily. The present Chinese cultural leaders walk a difficult and often risky path. Almost all of those we met, heads of cinema and the other arts, had been banished to workfarms or imprisoned as dangerous to the state during the period of what was curiously called the "Cultural Revolution." And though I came back with a great respect for the attempts of the present government to restore pride in China's cultural heritage and to revive all its arts, including its movies, what I felt while there was a heightened appreciation of our own freedom—to speak out, to be irreverent, to be critical, to dissent—and as a moviemaker, to make films which reflect those precious rights.

Another viewpoint

Indeed, one of the best reasons for going out of this country may be the chance it gives you to look at it from another perspective.

In Greece, I was interviewed by a young journalist who also seemed to have something he wanted to say. "You know, I'm very admiring of the United States," he told me. "I think it is a true democracy."

I asked if he'd been here. "Oh, yes," he said. "I spent a year in your country. I visited Washington and I went to look at the White House. There were people outside shouting and parading with angry signs. So I went again the next day, and there were more people with angry signs. Nobody stopped them or arrested them." He shook his head. "That's amazing. You see, it couldn't happen here. If people did that outside our president's house, they'd be carried off to jail. Or anywhere else in the world. You are a democracy," he said again and grabbed my hand and pumped it.

As he did, I recalled that in Belgium I had shown a TV movie of mine, Friendly Fire, to a group of several hundred European film students and moviemakers. As some of you may remember, the movie concerns an actual Iowa family whose son was killed in Vietnam by American artillery, and who waged a private war with the army over their right to know the facts of his death.

I opened the floor to discussion after the showing and they asked me a lot of questions. And then I asked them a question. "Could a film like this, critical of the policies of the army and the government, have been made and shown on national television in any of your own countries?" There was silence as they thought about it, and then came the answer. With the possible exception of Sweden, they felt unanimously that it could not.

Movie messages

For me, American movies are the greatest ambassador this country has. Beyond their extraordinary popularity with audiences everywhere for their sheer entertainment values and their cinematic skill, what I believe recommends them to every nation is their openness in reflecting our society—with all its beauties and all its warts. They're the movies of a country that isn't afraid to mirror its weaknesses and its problems, to laugh at its idiocies as well as to celebrate its vigor and spirit and humanity. What better message to send to a world, a good portion of which is struggling under various forms of censorship and repression?

I've felt very privileged to have spent most of my professional life in this medium. Sitting in a movie theater and seeing your work up on that big screen—in Dolby Sound, hearing the sharp crack of laughter or feeling the joined silence of an audience is an incomparable satisfaction.

Then a few years ago, I did my first movie for television, and I sat in my living room on the night it aired and watched it on that little box—no audience, no reactions. And I must admit to being disappointed; I wasn't sure I liked this at all. But in the next
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97
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few days, wherever I went—in markets, drugstores, elevators, banks, coffee shops—I could hear people talking about it. And I began to comprehend the enormous impact of television. Even a film that has what is considered a modest rating in prime time, is seen by how many millions—20, 30, give-or-take a million. And in the case of Friendly Fire, 60 million!

And when the letters start pouring in to the network, to the sponsor, to you—you realize something else, that this audience wants to share its feelings with you, to tell you how the movie affected them, their husbands or wives, their children. There is nothing like that in any other dramatic medium. It is unique.

In a theater, movies transport you out of yourself into another world, sometimes of illusion, sometimes of harsh reality, and send you away with a sense of shared experience.

Television comes into the living-room and takes off its shoes and loosens its belt and opens a can of beer. Sometimes it yawns and falls asleep, but when it doesn’t, it has the ability to reach into people’s minds and hearts and change their lives, as nothing else.

I guess the sum of what I’m trying to say is that we who are part of both these powerful media have an awesome responsibility to use them well. And with that, we have equal obligation—to keep them free and open and daring and critical—so that my journalist friend in Greece and others out there, seeing them, can always know what democracy looks like.
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Circle (91) on Reply Card
The 70th Audio Engineering Society convention took place Oct. 30-Nov. 2 at the Waldorf Astoria in New York. There were more than 180 exhibitors and 600 registrants.

"If there's housekeeping in this year's marketplace, you would not be able to recognize it by the enthusiasm of the registrants and exhibitors here," Don Plunkett, AES executive director said.

Digital highlights at AES

By Blair Benson, engineering consultant, Norwalk, CT

At the 4-day meeting of the AES in New York, papers and equipment exhibits highlighted the rapidly increasing use of digital technology and the interfacing of audio and video systems. For the radio broadcaster, the emphasis was upon automation and equipment of greater reliability requiring negligible maintenance.

A sleeper combining digital recording and automation was a prototype magnetic disc-pack recording system shown by EMT. Using up to 15 computer-type discs, 35 hours of monaural program or spot recordings are stored digitally and accessed randomly for simultaneous playback of up to four different recordings. At the same time, additional material can be loaded without interfering with the playback operation. Housekeeping of the recordings is accomplished automatically. Old, discarded spots are erased and re-recorded in the proper, new locations. Because the signals are recorded in a digital format rather than analog, many generations of re-recording are possible without degradation of the +60dB noise level and 15kHz bandwidth. Besides the initial application in network radio programming, the EMT system may be useful for looping of sound tracks and storage or automatic retrieval of sound effect in post-production operations.

Among the various audio processors were time compressors from Lexicon and Eventide for use in matching the sound tracks, without any change in pitch, to videotapes of films and commercials that have been shortened to meet home video and broadcasting time restrictions. New methods of handling post-production problems were discussed by a panel chaired by consultant Bob Fine. The discussion by the experts on Q-lock from England, BIX SMPTE Time Code usage, Magnatic's Vidimag, and multi-track tape editing, clearly indicated the present day marriage of audio and video equipment and techniques. The large attendance indicated the high degree of interest by audio engineers in the subject and the need for more information on the use of TV post-production procedures. The panel will assemble in February at the AES meeting of the local chapter in New York, to provide an update.

A number of new multi-track audio tape recorders were demonstrated with sophisticated computer control for use with the SMPTE time code. The use of more than 24 tracks, a growing requirement in post-production, was evidenced by the proposals for synchronizing and locking two multi-track machines, with computer-controlled operation. Matching the multi-track audiocassette decks were several audio consoles providing 24 channels or more. And on the digital front, an all-digital console was shown by one manufacturer, a sign of the future.

In addition to the latest equipment being shown, there were a number of lectures and seminars, concerned with such subjects as new modulation techniques for high density recording on digital audio discs, a new tape transport system with digital control, and decoded digital-to-analog converters for audio.

Not surprisingly, digital audio equipment was the center of attraction at this convention.

Sony's exhibit featured a compact digital audio disc prototype. The disc is 12cm (4 3/4-inch) in diameter, offering 60 minutes of 2-channel recording capability on one side, using an optical signal readout system.

The compact digital audio disc has a frequency response flat from 20 to 20,000Hz with a dynamic range better than 90dB (97.5dB in theory). The signal-to-noise ratio is also reported at 90dB with 97.5dB theoretically possible. Harmonic distortion has been reduced to 0.05%. Channel separation registers better than 90dB with immeasurable wow and flutter levels.

The compact digital disc is scheduled for release in Japan and Europe in the fall of 1982, with the United States and other countries having to wait until the spring of 1983. Cost of the player is unknown, but estimates begin at $500, with discs in the $14 to $15 range.

Sony further expanded its digital audio line by introducing the DDU-1510 Delay/Panorama Unit combined with its digital mastering system (PCM-1610, PCM-1600 or PCM-100 professional processor and BVU-200B recorder).

For use with digital systems, the DDU-1510 has digital input and delayed output signals. An analog input on the deck features 12-bit precision and offers switchable selection of either serial or parallel data. Any sampling frequency between 40kHz and 55kHz makes it operable with any digital signal developed so far.

Master signal frequency response of the DDU-1500 series is 20-20,000Hz, -0.05, -1.0dB. Dynamic range is greater than 0.05% at -20dB peak levels.

Another delay unit, the DDU-1520, and the DDU-1530 delay unit for interface with analog systems, are scheduled for introduction in early 1982.

New digital advancements in the JVC exhibit included JVC's Digital Compact Cassette Deck. It is capable of 1-hour PCM digital recording and playback on both sides of a compact cassette tape.

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AES replay

four tracks for digital audio plus one track for random access or program indication. Tape speed will be 7.1 cm/s with a sampling frequency of 33.6 kHz. Two heads (record/playback/erase) will use a bi-parity correction scheme.

Sony, Sharp, Sanyo and Pioneer have also developed digital cassette decks. None of the digital cassette decks are compatible.

JVC will offer various models of its Digital Compact Cassette Deck for sale in 1983. The models will range from a studio broadcast console to a portable consumer system similar to Sony's "Walkman." Price should be in the area of $1500 to $2000, with the portable model substantially lower.

JVC also introduced its DS 90 Data Synchronizer at the show. Through the address code in the PCM processor, this unit allows the synchronization of two VCRs, producing a total of four channels of synchronized sound. On single decks, the unit can be used as an autolocator in the 2-channel mode. New VCRs may be ordered from JVC with the DS 90 as an option. No price has been specified.

The 3M Company for the first time unveiled its prototype 4-channel digital audio mixer. The digital mixer will allow no wow, flutter or signal degradation to occur within the mixing process.

Clark Duffy, 3M's digital audio sales manager, said that the 3M exhibit served more to educate audio and studio engineers on the benefits of digital audio and gain feedback on the new digital mixer, than to sell specific equipment. The company demonstrated a 10th generation analog track and a 10th generation digital track to allow the public to have a direct comparison.

In the Lexicon suite, engineers were demonstrating the Digital Reverb Model 224-X. The system provides Dynamic Decay along with decay and sustain for musicians and studios wanting superior digital reverb effects. Of more importance to broadcasters, however, was Lexicon's demonstration of the Model 1200B Audio Time Compressor. The 1200B is a wide bandwidth version of the Model 1200, stretching the bandwidth from 10 kHz to 15 kHz.

Tape speed is controlled by entering the desired value on the keypad. The Model 1200 and 1200B will automatically set the tape to run at the desired speed and the pitch processor to the appropriate correction value.

Programmable filters in the audio signal chain eliminate frequency response problems due to varying tape speed. As the tape is changed, the
system automatically adjusts both the cut-off frequency in the anti-aliasing filters and the correction curve in the unit's internal equalization correction filters.

The Model 1200 and 1200B employ computer-type technology and proprietary intelligent digital processing techniques that reduce playback or

3M comments on digital sampling rate

Representatives to the digital standards group at the AES convention found agreement with a 48kHz sampling rate using 16-bit format for professional audio equipment. Also, 44.1kHz sampling will be acceptable for certain applications, such as the current digital audio disc technology and U-Matic-based tape.

Robert Youngquist, corporate scientist for the 3M digital audio division, continues to believe that 50kHz is better for technical reasons. “The rate (50kHz), selected almost a decade ago and incorporated in some 60 recorders worldwide during the past two and a half years, has some advantages over 48kHz, particularly as it relates to video. Some users may, in fact, elect to continue using 50kHz indefinitely,” Youngquist said. “But, we concede that 48kHz is very workable and presents no real sacrifice in audio quality, our principal concern.”

Clark Duffy, 3M digital equipment market development manager, said that a major concern was to minimize inconvenience and expense to customers. “Fortunately our equipment is designed so that a studio can selectively achieve 48kHz sampling rates merely by offsetting the tape speed to 43.2ips via the machine’s variable speed function,” Duffy said. He indicated that future options would include rate switch selectability between 48 and 50kHz. The tape time display for a selected rate may be automatically corrected with the tape speed variations expressed in percentages.

The adoption of the 48kHz sampling rate as a standard provides manufacturers with a more solid footing in the development of new audio designs for recording, mixing and processing equipment as the industry strives to improve dynamic range and signal-to-noise ratios.
Exhibit list

The following list includes exhibiting companies attending the AES convention. For more information regarding equipment from these organizations, circle the appropriate reader service numbers.

AB Systems Design Inc. 700
Acoustic Design by Jeff Cooper 701
Acoustilog Inc. 702
Adams Smith Inc. 703
Advanced Music Systems 704
Agfa-Gevaert Inc. 705
AKG Acoustics 706
Alpha Audio 707
Altec Lansing Corporation 708
Amber Electro Design 709
Ampex Corporation 710
Anvil Cases 711
Aplex Systems 712
Ashford Audio Products 713
Ashly Audio 714
Audico 715
Audicon 716
Audioarts Engineering 717
Audio & Design Recording 718
Audio Developments 719
Audio Envelope Systems 720
Audio Processing Systems Inc. 721
Audio Technica 722
Auditechniques 723
Audio Video Automation Inc. 724
Audiotronics inc. 725
BASF Systems 726
Beyer Dynamic Inc. 727
BGW Systems Inc. 728
Brue & Kjaer Instruments Inc. 729
Brystlon Manufacturing Ltd. 730
The BTX Corporation 731
Calzone Case Company 732
Canary Ltd. 733
Cashab 734
Cerwin-Vega 735
Cetec Gauss 736
Cetec Vega 737
Community Light & Sound 738
Consilium Industri AB 739
Crest Amplifiers 740
Cross Ltd. 741
Crown International Inc. 742
Dallas Music Industries 743
Datatronix Inc. 744
David Lint Associates Inc. 745
db Cassette 746
dbx Inc. 747
Deltalab Research 748
DOD Electronics Corporation 749
Dolby Laboratories 750
Duncan Electronics 751
East Coast Sound Inc. 752
Eastern Acoustic Works Inc. 753
Electro-Voice/Tapco 754
Emiliar Corporation 755
Eventide Clockworks 756
Fostex Corporation of America 757
Fostex Electro Acoustics 758
Furman Sound 759
Goldline Connector Inc. 760
Gotham Audio Corporation 761
Grady Inc. 762
Harrison Systems 763
Harvey Professional Audio/Video 764
Hazelcom Industries Ltd. 765
Heino Iseemann GmbH 766
H.H. Electronic 767
Hill Audio 768
Hitachi Ltd. 769
H.M. Electronics 770
Infonics Inc. 771
Inovicons Inc. 772
Integrated Sound Systems 773
Interface Electronics 774
International Audio Inc. 775
International Consoles Corporation 776
ITAM 777
Jive Electronics 778
Jackson Music Group 779
James B. Lansing Sound Inc. 780
JRF Company 781
Keith Monks (Audio) Ltd. 782
Kelsey Mixers Inc. 783
Kinetic Sound Corporation 784
King Instrument Corporation 785
Klark Teknik 786
Lakeside Associates Inc. 787
Lake Systems Corporation 788
Lexicon Inc. 789
Linn Electronics 790
Lof Professional Products 791
Marshall Electronic 792
Martin Audio/Video Corporation 793
MCI Inc. 794
Meyer Sound Laboratories Inc. 795
Micmix Audio Products Inc. 796
Midas Audio Systems 797
The Mike Shop 798
MiLab/Creative Trade 799
Mission Electronics 800
Mitsubishi Electric Corporation 801
Modular Sound Systems 802
MTI Corporation 803
Music Technology 804
MXR Innovations 805
Nady Systems 806
Neutrik Products 807
New England Digital Corporation 808
Omn Q Inc. 809
Orban Associates 810
Ortofon Mfg./Lyrec Mfg. 811
Otari Corporation 812
Outer Ear Inc. 813
Panasonic Professional Audio Division 814
Penny & Giles Conductive Plastics 815
Pentagon Industries 816
QSC Audio Products 816
Quad-Eight Electronics 819
Quantum Audio Labs Inc. 820
Rainirdk Ltd. 821
Red Acoustics 822
Renkus-Heinz Inc. 823
Roland Corporation 824
Roland Studio Systems 825
RTW GmbH 826
Rubert Nove Inc. 827
Saki Magnetics 828
Sansui Electronics 829
Schoeps Posthorn Recordings 830
Sequential Circuits 831
Sescom Inc. 832
Shure Brothers Inc. 833
Solid State Logic 834
Somtec Electronics 835
Sony Corporation 836
Sony ESPRIT 837
Soundcraft Electronics USA 838
Soundcraft Magnetics 839
Sounder Electronics Inc. 840
Soundstream Inc. 841
Sound Technology 842
Sound Workshop Professional Audio Products Inc. 843
Sphere Electronics 844
Stanton Magnetics Inc. 845
Stephens Electronics Inc. 846
Studer Revox America Inc. 847
Studiomaster Inc. 848
Studio Sound & Broadcast Engineering 849
Studio Technologies 850
Swintek Enterprises 851
Symetrix Inc. 852
Tannoy Products 853
T.D. Audio Inc. 854
TEAC Corporation of America 855
Technical Audio Devices 856
Technics by Matsushita 857
Tektronix Inc. 858
Telex Communications Inc. 859
Third Wave Communications/EXR 860
3M/Digital Audio Division 861
3M-Mag. A/V Division 862
TOA Electronics 863
Trident Audio Developments Ltd. 864
UREI 865
Urani Major Inc. 866
US Pioneer Electronics Corporation 867
Valley People Inc. 868
Victor Company of Japan 869
Wireworks Corporation 870
Woelke Magnetbandtechnik 871
Xedit Corporation 872
Yamaha International 873

Continued on page 106
Modulation Associates Inc. has recently appointed Donald E. Yost to its board of directors. Yost is president of DEY Corporation, a consulting firm. His clients have included many well-known high technology companies, and he presently is a member of the board of several public and private corporations.

Datatron Inc. has announced the appointment of Roger Bailey as director of Video Systems Marketing. Since 1979 Bailey has been managing director of Paltex Editing and Production Systems, a British company in the business of marketing post-production video products including those manufactured by Datatron.

C. L. Benedict has joined Image Resource as vice president of Marketing. Benedict's addition to the company follows the recent addition of Joseph W. Rooney as president. Benedict comes to Image Resource from Perkin-Elmer, where he was director of Sales and Marketing for the Memory Products Division.

Tektronix has promoted Bhaskar Pant to the position of senior sales engineer for the New York City area with special account responsibility for the three commercial broadcast networks. Before coming to New York, Bhaskar was Grass Valley Group product specialist for Europe, Africa and the Middle East based in Amsterdam, Holland.

Geoffrey N. Mendenhall has been appointed vice president, Engineering of Broadcast Electronics Inc. Before this promotion, Mendenhall was engineering manager, FM Products and has been with Broadcast Electronics since 1978. In his new position, Mendenhall will have responsibility for the company's entire engineering and research and development activities.

Cezar International Ltd. recently announced the appointment of Herbert M. Perkins as president and chief executive officer. Robert M. Cezar continues as chairman of the board and vice president for Corporate Development. Perkins was formerly president and CEO of Datatron Inc.

Lawrence Mincer has joined Chyron Corporation as director of corporate development, a newly-created post. Mincer will be actively involved in the company's expansion and acquisition planning. Before joining Chyron, Mincer was associated with National Starch and Chemical Corporation as a corporate cost/business analyst.

Leader Instruments Corporation recently announced the appointment of Ronald P. Storm as mid-Atlantic regional manager. Most recently Storm was with KLS Associates, manufacturers representatives, specializing in high technology industrial products.

Cinema Products Corporation has announced the appointment of Ed Clare as national sales manager. In his new capacity, Clare will concentrate on strengthening Cinema Products' line of professional video and motion picture equipment. Clare has been with Cinema Products since 1971.

Continued on page 107
AES replay

on-air time up to 25% without degrading change in pitch. These audio time compressors are currently compatible with proper connector and interface available for Ampex ATR-100, VPR-2B; Otari MX 5050-B; Sony BVH-1100A; Studer B-67, B-77, PR-99; Revox A700; and the MCI JH-110 tape machines.

At an elaborate pre-convention press briefing, Ampex introduced its ATR-800 Audio Tape Recorder. This versatile machine has many built-in options, including:
- a built-in cue amplifier for monitoring of single or multiple channels of the tape during editing or while it is being cued;
- variable shuttle control of speed and direction;
- an electronic tape timer accurately times recorded segments for all three speeds (7 1/2, 15 and 30 ips) in hours, minutes and seconds;
- single point search-to-cue, automatic return to a designated cue or edit point;
- the ability to accommodate a fourth head for playback of two different tape formats without a head assembly change and variable speed operation allowing recording and playback up to ±10% normal speed, corrects recordings made at off speeds or for special effects.

The ATR-800 is available in one, two or 4-channel configurations, with the basic 2-channel recorder selling for $5450.

Ampex also announced that ATR-700 Series recorders are now equipped with a single point-to-cue, editing aids, cue amplifier, 4-speed/dual EQ Padnot*, and, for stereo versions, DIN hub holddown adapters.

The Otari Corporation, introducing its MTR-10 Series tape recorders, claims the ultimate in analog recording. The MTR-10s are available in both ¼-inch, 2-channel and ½-inch, 4-channel formats. They are fully microprocessor-controlled. Movement is governed by a proven onboard, 8080A microprocessor located on the machine's master CPU plug-in circuit module. Four erasable, programmable read-only memories (EPROM) furnish the necessary firmware for control of the machine's operating parameters and production features.

The MTR-10 has the capacity to play in reverse, in three speeds, with full VSO and external sync capability. A single-point, return-to-zero is built into the transport, next to the positive and negative domain real time readout. This feature has look ahead capability for smooth positioning and no overshoot. Above the readout, a second display can be switched to show deviation of the capstan motor from nominal play speed in percentage or ips. This readout will reflect the deviation in speed from an external SMPTE-based synchronizer and a plus or minus Vari-speed. The control uses a 5-turn potentiometer for high resolution.
Stan London has been appointed vice president, Satellite/MATV for Anixter-Pruzan's MATV Products Division. A 25-year veteran in the TV electronics industry, London spent 12 years with Channel Master as district and regional sales manager. Before joining Anixter he was national sales manager for Blonder-Tongue Laboratories Inc.

Eugene Anderson, chairman of Arvin Industries, recently announced that James K. Baker has been named to succeed him as chief executive officer. Anderson, who has 34 years of service with Arvin, will continue as chairman of the company. Baker will continue in the post of president, to which he was elected last April. Douglas G. Fleming has been appointed a company director.

Gail Perruso has been named manager of National Public Radio's Satellite Distribution Center. In her new position Perruso will have administrative responsibility for the satellite system scheduling process and Distribution Center expansion and development.

H. Lee Marks has been appointed products development manager of 3M's Magnetic Audio/Video Products Division. He will be responsible for the development of video open reel and video U-Matic products. Marks joined 3M's Magnetic Products Division in 1968 after several years' experience in the video broadcast industry.

Otari Corporation has announced the appointment of John Carey as product manager. Carey will be responsible for technical training of the Otari sales representative and dealer networks. Also, he will coordinate technical support between the Sales and Service Departments. He has recently held similar technical sales positions with Westlake Audio and Express Sound.

J. Philip Stack has been promoted to senior vice president, Sony Video Products Company. In his new capacity, Stack will be responsible for the sales, service and merchandising divisions of Sony Video Communications Division, Professional Audio Division and Special Projects. He was previously vice president of the Video Communications Division.

Appointment of Jerry E. Smith as director, Domestic Broadcast Sales for RCA Commercial Communications Systems Division, was announced recently. Based in Camden, NJ, Smith is responsible for an organization selling RCA's line of radio and TV studio and transmitting systems throughout the United States. Previously, Smith was manager of Southern Broadcast Sales for the RCA activity.

The appointment of Robert C. Corwin as marketing manager has been announced by Phelps Dodge Communications Company. Corwin will have both marketing and sales responsibilities covering the company's full line of radio communication antenna systems equipment.

International Tapetronics Corporation has announced the appointment of Charles W. Kelly, Jr. as sales manager.

Dean A. Prater has been named accounting manager for Comsat Corporation and will be responsible for corporate financial reporting. Prater was previously associated with the accounting firm of Deloitte Haskins & Sells.

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The First Annual Low Power Television Conference and Exposition, (LPTV '82), will be held at the Sheraton Washington Hotel in Washington, DC. Fifty sessions will cover hardware requirements, financing, teleconferencing, marketing, programming, and investment potentials. Speakers will include experts from all areas of the business and broadcasting industries. For more information, contact Global Village Conference Management Corporation, 17 Washington St., Norwalk, CT 06854; (203) 852-0500.

February 5-6

The 16th Annual TV Conference of the Society of Motion Picture and Television Engineers (SMPTE) has been set for Feb. 5-6 at the Opryland Hotel in Nashville, TN.

"The theme of the conference will be "Tomorrow's Television." The program topics are "New TV Technologies", "Multichannel TV Audio", "Digital Control of TV Equipment", and "High Definition TV Systems."

An equipment exhibition will be held in conjunction with sessions. Only equipment that is relevant to the technical program will be on display.

There will be a reception, "Evening at Opryland," the evening of Feb. 4, a get together luncheon on noon on Feb. 5, and a program for spouses.

More than 800 technical and management people are expected to attend this meeting. More information on the conference is available from SMPTE, 862 Scarsdale Ave., Scarsdale, NY 10583.

April 4-7

Dallas will be the site of the 60th Annual National Association of Broadcasters Convention. The convention will feature radio seminars, discussions of TV trends, demonstrations of innovations in television, exhibits, and a spouse program. Glen Campbell will perform on Sunday, April 4 and Jonathan Winters will appear on Wednesday, April 7. For more information, contact NAB, Convention Information, 1771 N St. NW, Washington, DC 20036.

April 29-May 1

The Electronic Distribution Show and Conference will be held at the New Orleans Hilton hotel. The conference is a triple-faceted event covering all segments of electronic distribution, as well as the sound and electronic systems market served by independent contractors and distributors through the companion National Sound and Electronic System Conference. NESC will be held at the New Orleans Marriott hotel, with product exhibits held in conjunction with EDS '82 at the Hilton.

More information on the 1982 conference is available from the Electronic Industry Show Corporation, 222 South Riverside Plaza, Suite 1606, Chicago, IL 60606; (312) 648-1140.

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Cue-track heads

Audicon Marketing Group is now marketing 1/4-inch professional cue-track heads introduced by Woelke Magnetbandtechnik. The cue-track is recorded between a 2-track recording on 1/4-inch tape. Woelke has laid out the system in such a way that the cue-track can also be recorded in between stereo-tracks. In order to save room in the head assembly and to accommodate the new heads with the same wrap-angle, Woelke has combined the cue playback head with an audio erase head.

For updating the cue-track, Woelke offers a separate cue erase/write head. The cue heads are glassbonded and constructed in a solid ferro-ceramic material, making them capable of reading the cue-track in the fast winding mode.

Circle (402) on Reply Card

Indicating relays

Space savings and mounting versatility are provided by terminal block mounted multipurpose relays introduced by Lorus Corporation. Optional LED indicators on the front panel display the operational status of the 4-pole or 6-pole miniature wire spring type relays. Up to 12 relays are packaged on universal 8-inch terminal blocks. The independently operated relays are available with A, B, C or D contacts. In a wide selection of operating voltages including 48, 24 and 12Vdc. Units are available with 25-pair connector interface, as well as with solder or wirewrap terminals.

Circle (403) on Reply Card

Triple display generator

Three of the most useful video displays for scene setup and technical alignment—Safe Area, Position Marker and Pulse Cross—are now available in a single rack-mounted unit from Amtron Corporation. The Model AG 341 Integrated Display Generator is a stand-alone version of the display features incorporated into Amtron's High Resolution Color Monitors announced last spring.

The separate displays, keyed into the incoming video, may be selected using the front panel controls or from an optional desk top remote box, available for use in production and post-production situations.

Safe area/outside title outlines are digitally generated as dual reticles conforming to standard SMPTE specifications.

Switched over any incoming signal, the safe area display aids picture composition and confirms the safe transmission of all vital elements. This mode also includes a separate preset cross hair marker that pin-points the exact center of the raster, no matter how the monitor is adjusted. The center cross hair may be used alone or in conjunction with other displays.

The pulse cross function allows the incoming video to be delayed both horizontally and vertically, or both, in order to monitor sync, burst, blanking, vertical interval lost and reference signals, as well as permitting accurate adjustment of videotape machine tracking and tension.

Another function is the micro mark/cursor display—one microsecond intervals arranged along a digital horizontal line. This display permits quick and accurate measurement of timing signals when used in conjunction with the pulse cross function. It also permits measurement of frequency response and any other detail of interest. The line as a cursor may be positioned anywhere within the picture area (using separate horizontal and vertical rotary controls) to act as a setup guide for scene matching and titling.

Circle (404) on Reply Card

Audio processor

Orban Associates Inc. of San Francisco, CA, has announced the availability of the new Optimod-TV (Model 8180A) and its optional accessory chassis, which can be used to split the processing into separate compressor and limiter sections.

Derived from the popular new Optimod-FM, Optimod-TV provides subtle multiband compression, high-frequency limiting, and effective control of peak levels and output spectrum. Its circuitry has been custom tailored to the characteristics of typical TV audio feeds, providing significant increases in transparency, naturalness, and consistency when compared to conventional processing techniques.

Optimod-TV is delivered as a stereo processor. Its built-in 15kHz lowpass filters assure compatibility with future multiplex stereo systems, and prevent interference to the video. Optimod-TV is easy to set up, yet is versatile enough to permit its sound to be customized to the exact needs of the individual broadcaster. The optional accessory chassis houses the compression circuitry and setup controls, allowing compression to occur before the STL, protecting it from overload.

Circle (405) on Reply Card

Digital stereo generator

For stereo broadcasters who need the basics, C N Road of the Netherlands introduces the SC-204 'Flatpack' Digital Stereo Generator. The slim-line housed package is designed for installations not requiring local and remote switching of mono-stereo, pilot and pre-emphasis. Without the extras, the Road SC-204 includes performance specifications of the well-known SC-203 series. For cable radio operators, the SC-204 CATV includes modulation capability for the 70 to 135MHz range with a power output to +60dBm into 50Ω.

Circle (406) on Reply Card

Editing console

With its new short-frame configuration, the Winsted Model 900LC editing console for 1/4-inch VTR's offers maximum operator convenience and top viewing. This new unit has a custom console look with rugged construction features.

The Model 900LC is offered in a variety of cabinet and drawer arrangements. Modular design includes walnut woodgrain panel sides and top, ample rack space and pullout editor shelf. Shelves adjust on 1-inch increments to permit flexible working arrangements.

Circle (407) on Reply Card

January 1982  Broadcast Engineering  109
Field report
Continued from page 44

sharper, cutting sound. The odd harmonics are most noticeable on cymbal crashes and fricatives. The odd harmonics have a more apparent effect initially; listener fatigue, however, does become a factor. I have found that, for our purposes, a softer setting with some odd harmonics works best.

Because the harmonics are level dependent, louder peaks can cause splash. There is a limiter detector circuit that sums in a voltage into the VCA in the side chain only. We have not had the need for the limiter, but experimentally I have found that the more the limiter is used, the less open and musical is the overall effect.

The enhancement signal is added back into the unmodified signal through the mix control. This control is the most sensitive and most critical. There seems to be little or no effect for the first 100° of the potentiometer. The next 45° range is where the effect is most useful. Extreme caution is advised because the effect can quickly become very harsh. Measuring the level of the enhancement signal at a proper-sounding setting shows that it is typically 10-to-20dB below total output of the device.

Construction and circuitry
The packaging is attractive, well-designed and well-built except for some minor flaws. The potentiometers are screwdriver adjustable and a hinged, front panel covers the control panel. The hinged panel cannot open fully if another piece of equipment is mounted below the unit with beauty washers. The barrier strips in the rear are placed above the labels and it can be difficult to see if the leads are in their proper slots. However, the unit I am testing is a prototype, and the manufacturer has indicated that corrections are being made.

Metering is via a fluorescent meter that is switchable between peak and VU, and mode is switchable between input, enhancement signal output, and output. Also, there are LED indicators that show proper drive levels limiting function, and peak levels at 2dB below clipplings. My tests have shown that all indicators are accurate and have exhibited no drift during the six months that I have had the unit.

The circuitry on the audio PC Board is laid out well and the components are high quality (for example, the output transformers are Jensen nickel core). There is a dog house around the rear of the unit, and all connections are through inductors. An especially nice touch is that input, output and metering levels may be optimized for any operation through jumpers on IC sockets.

The power supply has the look of being hand-built, but the manufacturer states that this will be fixed in production units. The components on this board are also of superior quality, such as toroidal transformers, computer-grade capacitors and oversized regulators.

Final remarks
In conclusion, I have found that the Aphex II, when properly tuned, can give you a sound that cannot be achieved by any other studio processor currently available. Although we are using the unit in our air chain, we have tried using it in our production room and only enhancing certain items instead of all our audio. But, we replaced it in the main air chain and processed all audio through the unit with no degradation in quality because of good control from production to air of all on air material.

The system covered in this field report is marketed by Aphex Systems Ltd., 7801 Melrose Ave., Los Angeles, CA 90046. Comprehensive product data may be obtained directly from this firm. Equipment tested in this report was shipped to the author directly for his studies.
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January 1982  Broadcast Engineering  111
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**VIF International** will remanufacture your Ampex or Scully (Ashland/Budweiser) direct drive capstan motor for $100. Average turn around time is 2-3 weeks. For details write P.O. Box 1555, Minn. View, Calif. 94042, or (phone) 415-739-8740.

**TRANSMITTER TUBES REPROCESSED**—Save 40 to 50% on your used stock. Our four designs are: ENG and Rec. Chart, "GLITCH", "RESOLUTION" and chart, "VIDEO PEOPLE DO IT IN SYNC". Each and $2 handling. Send check and see our AAIRO ENTERPRISES, 109 Minna St., Suite 254, San Francisco, CA 94105. 8-81-fn

**Broadcast Cables** are: AM. FM or TV transmitters, frequency change, repair or replacement of deficit types. Also, vacuum type for RCA, Gates, Collins, CCA, etc. transmitters. High quality products, reasonable prices and business delivery? Don't be without a spare crystal. Frequency change for FM and AM monitors. Over 30 years in this business. Edson Electronic Co., Box 3751, Temple, Texas 76501, Phone (817) 773-3901.

**Miscellaneous for Sale**

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**Equipment for Sale**

**Used Fidelipac Cartridges.** $25.00 per 100, $250.00 per 1000. CART MART, Box 50003, Fort Worth, TX, 76105.


**Equipment for Sale (Cont.)**

**Four Envirozone Filters.** Increase head life Reasonable price. Steve Mower, (717) 393-5851. 12-81-fn

**Razor Blades. Single Edge.** RALTEC, 2554B4 Highland, Cleveland, OH 44143. 12-81-fn

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**TV CameraS:** One IVC 7000 Studio Camera Chain 240V 50Hz including—Camera Head less Lens, 7 inch Viewfinder with Paralax Mount, Black & White Control System, Intercom System. Main Card Frame complete with Video Processor. One Angenieux Lens 10x14 Zoom Lens, Lens with Screw Chiv. Shot Box, 2x1 Extender, Sandwich Type. focal range 14mm to 140mm and 28mm to 280mm. Currently fitted to Camera 7000 above. Two TV 7000 Camera Heads (one fitted with Canon 17 to 120mm or 2.0 lens, one fitted with Fujinon Zoom Lens 7x to 1 (7 2.0) lens). Each with Shoulder Mount and Brace, 3 inch Viewer, LG Power Pack, Control Pack, Encoder PAL Auto Iris, Intercom, Picture Waveform Switcher, Auto Color Balance. TV Studio Support Equipment consisting of 3 ITE Fluid Heads, and 11V 24 Pedestal. Extensive accessories are also available including remote control panels, head sets, cables, etc. All this equipment has been in use approximately two years, but is in very good condition, although a package deal negotiable around $582,000.00 but quantities can be quoted separately. Inquiries to Mr. H.T. McKubre, Independent Newspapers Limited, P.O. Box 2595, WELLINGTON, NEW ZEALAND. Telephone Wellington 736-120. 12-81-fn

**RCA BC7 Dualstereo Console** With BCM-2 Auxiliary Mix 1250.00. Walt Lowery (919) 435-9400. 1-82-21

**Used Broadcasstion TV Equipment:** Hundred dollars wanted cash and for sale. Please call system Associate rates to receive our free flyer of equipment listings. (213) 184-2042. 1-81-6f

**AM and FM Transmitters:** to 5kw wanted. Any condition considered (850) 684-7686 832 County Q, Ojai, CA 93023. 1-82-21

**Marconi Film Chain System** includes 10,000 capacity 16mm projector; 2 broadcast cameras; 2 slide projectors, waveform monitor, monitor, etc. Must sell, $600—worth much more. Frank Dill, Box 123, Rego Park, N.Y., 11374 (212) 843-6829. 1-82-21

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**Remote Production Cruisear:** Beautiful Crown chassis, carpeted, full AC, camera platform on road, 1600 ft. on diesel & drive train. Good tires and brakes, includes (5) GE PE-350 Cameras, working well, 5-10:1 & 1-8:1:10 Lens, motorized reels & T.V. 81ires. Grass Valley Sync & line gear, new color prog. monitors, 12x26 foot sw. welding, 4x2 GE Audio well designed & professionally built, $130,000. Call Ray LaRue, Quality Media Corp., (800) 241-7878. In GA (404) 324-1271. 1-81-11

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**VTRs:** RCA TR-70, Cavco, (full, SS Rec Amps, DOC, $22,000. RCA TR-60 updated, w/TEC ex-cond, low hours, $9,000. RCA TR-92Hi-Link, $7,000. Ampex 1200B Antec, Coloritec, Auto Chroma, Vel Corp, RCO, DOC, $22,000. IVC 870, $300. Sony BVH 1000A, 750 hours, BTY 1000, SMPTE Bds $300. Call Bill Brich- chen, Quality Media Corp., (800) 241-7878. In GA call (404) 324-1271. 1-81-12

**Color Cameras:** New Thompson-CSF, Ikegami, Panasonic; GE PE-350 Ikegami, $22,000; IVC 870, $500; Sony BVH-1000A, $3000 in good condition; Vel Comp. $2500.00 in good condition. Call Ray LaRue, Quality Media Corp., (800) 241-7878. In GA (404) 324-1271. 1-81-12
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., (800) 241-7878.

SALARY SALES PROFESSIONAL: $70,000 + bonuses. We are a first rate sales company and believe in paying top dollar for the right person. Call Bob Canady at (515) 255-2122.

HELP WANTED (CONT.)

ENGINEERING AND TECHNICAL SALES POSITIONS

We specialize in the placement of Technical Engineers with Television Stations, Cable TV, Satellite Programmers & Networks, Pay TV, Manufacturers, Industrial TV, CCTV, Production Heads. We handle technical sales with Manufacturers & Dealers. All levels, positions & locations nationwide. Employers pay all fees - confidential, professional. Over $2,000,000.00 in Salaried Positions Placed. Employee & Employer inquiries invited.

PHONE/RESUME — Alan Kornish (717)287-9635

KEY SYSTEMS

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MAINTENANCE ENGINEER: Looking for technician interested in moving into Assistant Chief Engineer position, immediate opening at Upstate N.Y. Independent UHF. Must be a self starter with strong maintenance background. Advanced opportunites within growing broadcast group; company pays benefits. Send resume to Chief Engineer, WUHF-TV, 360 East Ave., Rochester, N.Y. 14604. EOE.

11-81-1t

SE NECESITA DIRECTOR TECNICO: La revista RADIO Y TELEVISION necesita un Director Técnico que tenga la habilidad de escribir y leer fluentemente el inglés y español para traducir terminología técnica. También debe tener amplios conocimientos sobre el equipo de radiodifusión y teledifusión. Enviar las solicitudes conjuntamente con antecedentes profesionales y requisitos de salario a: Radio y Televisión, P.O. Box 12901, Overland Park, Kansas 66212.

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12-81-1t

MAINTENANCE ENGINEER: Experience in Omatic B/U, Sony 3-tube cameras, knowledge of optics, medical equipment helpful, 6 month commitment. Immediate travel on airborne teaching hospital. Salary negotiable. Inquiries and resume to Project Orbits, 6501 Fannin (HC 200), Houston, Texas 77030.

11-81-1t

TV ENGINEERS and Chief Engineer Studio and transmitter Preparar Covera, VTR, immediate opening. Good wages. Overseas assignment. Wages will be tax free year of 1982. Phone Mr. C. Altman (212) 298-8656. International Electronic Center, Inc., P.O. Box 1110, AMF O'Hare, IL 60066.

1-81-1t

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New England Telephone has an immediate opening for a corporate television engineer in the Boston area. The position is about 60% maintenance and 40% operating engineering. Applicants should be well versed in set-up, maintenance, and repair of broadcast type cameras, 1 type C VTRs, and microprocessor based editing systems and routing switchers. Send your resume and salary requirements to Dept. 536, Broadcast Engineering, P.O. Box 12901, Overland Park, Kansas 66212.

New England Telephone

An equal opportunity employer.

HELP WANTED (CONT.)

EQUIPMENT FOR SALE (CONT.)

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Engineer for 5-station multi-service ITFS network. Responsibilities include studio, production, network operations, construction of new ITFS stations and general management. Position requires operations expertise, knowledge of computers, good wiring and presentation skills, FCC 1st and BS in Engineering or Telecommunications. As EOE. Salary $25,000-$30,000 depending on experience and qualifications. Send resume to Center for Excellence, Inc., P.O. Box 158, Williamsburg, Va. 23187. Closing date: Jan. 15, 1982.

TV ENGINEER—CONNECTICUT PUBLIC BROADCASTING seeking TV Engineer with FCC First or General, minimum 2 years technical schooling and broadcast experience. Salary range $12,948-$23,244. EOE, MF. Send detailed resume to Mary Sullivan, CPTV, 24 Summit St., Hartford, CT 06106. 1-82-11

HELP WANTED (CONT.)


ONE OF AMERICA'S MOST RESPECTED broadcast groups is looking for an Assistant Chief Engineer. Medium market, Western sunbelt network affiliate. Best benefits package available; growth possibilities with the country's most successful television stations. First Class ticket, maintenance experience with studio and transmitter equipment required. Applicant must be a self-starter, confident of a bright future. Employer encourages women and/or minority candidates. Write Dept. 557, Broadcast Engineering, P.O. Box 12001, Overland Park, Kansas 66212. 1-82-11

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Men and Women of All Races Desired

January 1982 Broadcast Engineering 115
Spec Book P.O. Box 12901
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WANTED: Pre-1928 radio equipment and tubes. August J. Link, Suncom Associates, 305 Wisconsin Ave., Oceanside, CA 90025, (714) 722-6162. 3-76-11

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HELP WANTED (CONT.)

BROADCAST TRANSMITTER SUPERVISOR. Supervise operations and maintenance of VHF and FM transmitters and microwave installations. Some systems design and studio production assignments. Qualifications: HS diploma and electronics certificate plus four years responsible experience in broadcast engineering, or equivalent combination of education and experience. FCC First Class General Radiotelephone license is required. Preference will be given for both transmission and production experience. Minimum salary $15,000/12 mos. plus fringe benefits. Deadline, January 18, 1982 or until filled. Contact: Willib Krafs, KXDS-TV/FM, South Dakota State University, Purgley Center, Box 22189, Brookings, S.D. 57007. SUSD is an Equal Opportunity Affirmative Action Employer F/M. 1-82-11

MAINTENANCE ENGINEER FOR PUBLIC BROADCASTING stations. KJUT TV/AM/FM, Tucson, Arizona. We are looking for an experienced maintenance engineer who will be a part of our maintenance team providing preventative maintenance, daily repair and installation of new equipment. Two years experience plus FCC first class license is required. Salary hiring range $17,964-$19,673. Please send resume by January 20, 1982 to Employment Office, Babcock Building, University of Arizona, Tucson, AZ 85721. The University of Arizona is an equal opportunity affirmative action employer. 1-82-11

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HELP WANTED (CONT.)

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POSITION WANTED

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THE ALL-RELEVANCE NEWSLETTER

HELP WANTED (CONT.)

Se Necesita Director Técnico: La revista RADIO Y TELEVISION necesita un Director Técnico que tenga la habilidad de escribir y leer fluentemente el inglés y español para traducir terminología técnica. También debe tener amplios conocimientos sobre equipo de radiodifusión y teledifusión. Envia las solicitudes conjuntamente con antecedentes profesionales y requisitos de salario a: Publisher, Radio y Televisión, P.O. Box 12901, Overland Park, Kansas 66212.
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Where every word must be clearly heard...

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