INDIANA UNIVERSITY LIBRARY SERIALS DEPARTMENT BLOOMINGTON IN 47401

ROADCAST ENGINEERING

August, 1976/75 cents

to uno University

ELECTION COVERAGE IDEAS

Page 24



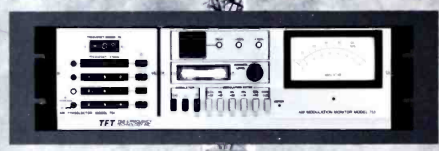


Automatic Color Correction

Automation Measurements

NRBA Convention is Coming

REACH FOR MORE COVERAGE



with THE AM EXTENDER

When you're reaching for extra revenue in competitive AM markets, our Model 753 Modulation Monitor—the Extender—gives you an important competitive edge. It not only makes extremely accurate proof-of-performance measurements but, more importantly, it lets you modulate your transmitter to the maximum outer limits of coverage—in absolute confidence. Accuracy is better than 1%. The Model 753 is also fully adaptable for Automatic Transmission System (ATS) use, and has FCC Type-Approval No. 3-234.

What's more, by adding our optional Model 754 Preselector, you can quickly and accurately compare yourself to your competition. Thumbwheel switches let you pre-tune up to

four other AM stations. One of them combe yours. Then, at the push of a butin, and precisely monitor the modulating optionally, the carrier frequency for any of the four selected stations, off-the-a

Exclusive features of the Model 54 clude: frequency synthesized digital unidigital readout of carrier frequence (optional) and a unique IF filter desired optimizes off-the-air monitoring.

Find out how The Extender can the power your way to more coverage, all revenue, white assuring full compliance a demonstration in your studio, call in Canada: Orange County Associates peg, Manitoba.

SEE US AT NRBA SCOTH NO. 233

TFT

TIME AND FRED

Y TECHNOLOGY, INC. 5051 (408) 246-6365 TWX No. 910-338-0584

For More Del

For More Detailed Story Com



IDEOMAX NOW REFURBISHES MORE KINDS IQUAD HEADS THAN ANY OTHER COMPANY IN THE WORLD.

You now have a single source for refurbishing RCA High Band and Low Band video heads and the Ampex Mark III, Mark X and Mark XV heads. No other refurbisher works harder at satisfying a broader range of customer services than Videomax.



Videomax Corporation, An Orrox Company 3303 Scott Boulevard, Santa Clara, CA 95050 Phone: (408) 988-2000 Telex: 910-338-0554

SALES & SERVICE - New York: (212)947-8031, Los Angeles: (213)980-7927, Atlanta: (404)992-4490

For More Details Circle (10) on Reply Card

BROADCAST engineering.

The journal of the broadcast-communications industry

August, 1976 Volume 18,

- 24 KWWL Revs Up Election Returns. With a modest investment, this TV station designed a faster and more efficient method of reporting election returns. Rodney Hughes.
- 32 Elections Mean Community Involvement. Large or small staff, it does pay to get various local interest groups involved in reporting election returns. *Phil Whitney*.
- 36 How To Win On Election Night. Our Radio Workshop editor talks about ideas for reporting and handling elections. Peter Burk.
- 40 Audio Automation Quality Control. BE audio editor describes audio quality control tests that are easy to pull and that take up minimum time. Dennis Ciapura.
- 45 San Francisco Will Be Radio City. The National Radio Broadcasters Association will meet in September for their national radio conference. Exhibitors and hospitality suites are included.
- 48 Eliminating The News Blues. Manual and automatic color correction is discussed and at-station application examples are included. *Neil Sclater*.

About The Cover

Our theme this month ithe upcoming elections. The photo was taken at KWS TV and the first of three articles begins on page 4 (Photo by Mike Jamiesc

Departments

Direct Current		6		•	6	,				٠
Industry News		p	6							
SBE Journal		,							~	
Station-To-Sta	ti	0	n	ř		,				
People In The	N	16	· v	٧	s				,	
Blue Bananas	2		6	6						٠
Zoom In										*
New Products							,	*		
Ad Index							10			v
Classified Ade										

EDITORIAL

Ronald N. Merrell, Director, Carl Babcoke, Technical Pat Finnegan, Maintenance Howard T. Head, FCC Rules Robert A. Jones, Facilities Walter Jung, Solid State

CIRCULATION

Evelyn Rogers, Manager

Peggy Brown, Editorial Assistant
H. G. Roesler, Cartoonist
Dudley Rose, Graphic Designer
Joe Roizen, Video
Peter Burk, Radio Workshop
Dennis Ciapura, Audio Editor

ADVERTISING

Mike Kreiter, Director Gloria Parmenter, Production Regional Advertising Sales Offices on Advertisers' Index page.

Copyright, 1976, Interted Publishing Corp. All Rights Reserved: Material may not be reproduced or photocopied in any form without written permission of Publisher.







Broadcast Engineering is published mony intertec Publishing Corp., 1014 Wyandot Kansas City. Missouri 64105.
Telephone: (913) 888-4664.

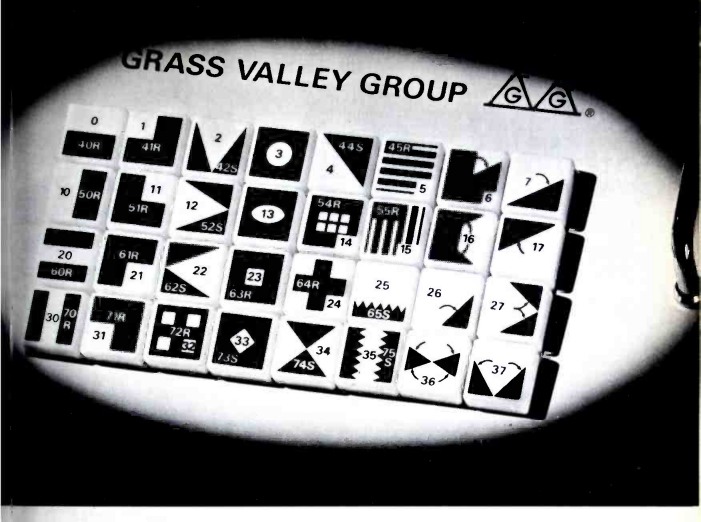
Broadcast Engineering is malled free to leave persons engaged in commercial and edularation and television broadcasting. Nonwest subscriptions in the U.S. are \$6.00 of \$10.00 two years, \$13.00 three years. Older USA add \$1.00 per year to cover postagism copy rate 75 cents. Back issues (a) 33 Adjustments necessitated by subscription at single copy rate.

Controlled Circulation postage paid appear polis, Indiana.



Bobert E. Henel, Dish

Subsidiary of HOWARD W. SAMS & FAMILY



INTRODUCING ...

Model 1600-7K Switching System With Rotational Wipe Transitions

Model 1600-7K is a 24-input, 8-output, production switcher with 3 mix/effects systems, plus program and preset buses with flip-flop mixing. Each mix/ effects system provides both rotary and conventional wipe effects.

Several types of rotational transitions are possible, for example wipes which pivot about a fixed point to produce a clock, windshield wiper, or fan effect. The rotational feature can also be applied to many conventional patterns to produce either a rotational effect or a splitting effect. A square or a group of 4 squares can be made to rotate as they expand in size. Separation of the transition control

levers allows *independent* control of size and rotation. Soft wipe and bordered wipe operation is available with most rotary patterns.

Selection of a pivotal wipe is obtained by depressing a unique pattern button. Selection of the rotational mode (R) or splitting mode (S) for conventional patterns is achieved by first selecting the conventional pattern (e.g., a square), followed by operation of a "shift" key. A total of 54 patterns is available.

Model 1600-7K is also available in PAL and PAL-M versions. For additional information on the system, including a demonstration video tape, contact your nearest Grass Valley Group field office.

THE GRASS VALLEY GROUP, INC.

A TEKTRONIX COMPANY

Station Plaza East GREAT NECK, NY 11021 (516) 487-1311 4419 Van Nuys Blvd, Ste 307 SHERMAN OAKS, CA 91403 (213) 990-6172 1644 Tullie Cir, NE ATLANTA, GA 30329 (404) 634-0521 P.O. Box 482 MABANK, TX 75147 (214) 887-1181 810 W Bristol Street ELKHART, IN 46514 (219) 264-0931



FROM D.C.

August, 1976/By Howard T. Head and Harold L. Kassens

Radio "Freeze" Deluges Commission with Applications

A veritable avalanche of applications for new AM and FM radio stations and major improvements in existing stations was filed by the Commission's June 30 deadline establishing a "closed season" on the acceptance of such applications. During the month of June the Commission received 85 applications for new AM stations (plus 171 applications for major changes in existing stations); 109 new commercial FM stations (92 major changes); and 76 new educational FM stations (32 major changes).

With these applications added to similar applications already on file, the Commission now finds itself with a total of 1,287 applications either for new radio stations or for major changes in existing stations. If the Commission continues to dispose of these applications at the same rate as the past several months, the last application will have been disposed of shortly after 9:30 and Monday, February 26, 1979.

The Commission is acutely aware of the problem of processing thes applications, and is reorganizing its processing staff. Proposal under consideration include expanding the processing staff, simplifying processing procedures, or contracting the job of processing to organizations outside of government.

CATV Eyes Smaller Satellite Receive Dishes

The cable television industry is urging the Commission to permit cable systems to employ satellite receiving antenna dishes smalle than 10 meters in diameter in order to reduce the complexity and cost of terminals to be used with satellite distribution systems. The present envelope requirements can be met at the commonly-used down frequencies in the 4 GHz band only by employing diameters or the order of 10 meters. This dimension is established for several reasons, including the need for a narrow antenna beam to avoid overlapping into adjacent orbital slots, minimization of side lobes, improved signal-to-noise ratios, and reduction of foregroud noise pickup.

Cable industry spokesmen have reported performance satisfactory from the cable system's standpoint using antenna diameters as small as three meters, and an economical transportable earth terminal with an antenna aperture of approximately this size was demonstrated to Congressional staffers in Washington last month.

(Continued on F)®



Audio equipment that lives up to your format.

Any broadcast format can be enchanced by quality Sparta audio equipment. From 'Showcase' studio furniture groups to new Century II tape cart units, GT12 turntables and every audio item between, the values are evident with a glance at our literature.

Read the specifications of the new Models 3310 and 3410 10-mixer audio consoles, or the expandable, quadcapable Centurion Series consoles... both state-of-the-art mixers of great

flexibility, superb performance, and rugged handsomeness.

Sparta audio equipment in the control room, production studio or on remotes can fit your format. Perfectly.

You'll also find it worthwhile to inquire about Sparta transmitters (including both AM and FM solid state designs!)... Jampro FM and TV antennas...Schafer automation. The Cetec Broadcast Group family of equipment lines.



DIRECT CURRENT FROM D. C.

(Continued from page 4)

Congestion is already heavy in the 4 GHz band, which must be shared with terrestrial common carriers. The Commerce Department's Office of Telecommunications (OT) has urged increased experimentation in the 11 to 14 GHz and 18 to 30 GHz bands as the ultimate home for this type of service.

Commission Acts on UHF Improvement Proposal

The Commission has proposed to amend its rules governing UHF television receivers to require that any television receiver which is shipped with a permanently affixed VHF receiving antennals also have permanently affixed an effective UHF receiving antennal Alternatively, the receiver could be shipped with neither antennal permanently connected.

The proposal was issued in response to a petition by a coalition of TV broadcast organizations led by the Council for UHF Broadcasting (CUB). Still awaiting Commission action is a companion proposal filed by CUB asking the Commission to reduce the permissible noise figure for UHF receivers below the presently permitted 18 dB above $kT\Lambda f$ (See Sept., 1975 D.C.)

Both of these steps urged by CUB are part of an extensive "Action Plan" aimed at improving the quality of UHF reception by various actions by both governmental and industrial entities. Emphasis is placed on improved reception, improved transmission and an educational program aimed at both the general public and tele-vision technicians.

SHORT CIRCUITS

The Commission has contracted with the Office of Telecommunications (OT) to study the feasibility of VHF television drop-ins at Knoxville, Tennessee and Evansville, Indiana... The Commission has amended the AM rules to make clear that static drains and lighting chokes are permitted in shunt across the tower beyond the antenna ammeter; but be sure there are no shunt tuning components beyond the ammeter... The UHF translator rules have been amended to permit multiple output amplifiers from a single translator to serve different communities... A master antenna television system operator in the West has been ordered to cease and desist from the operation of a system which was generating and radiating the second harmonic of an FM signal in the frequency limits of Channel 7... The Commission received "no acceptable bids" for its television "receiver of tomorrow" (See June, 1976 D.C.)...Class D Citizens Band interference in the 27 MHz band is giving fits to both the Commission and viewers attempting to watch TV Channels 2 and 5; meanshile the Commission is pressing forward with plans to expand the citizens band from 23 to 40 or more channels, some of whose harmonics would also fall within TV Channel 6... The Commission has informed licensees that the use of "tone clusters" as an attention-getting device is an acceptable practice so long as the frequencies of the EBS tones are avoided.



ON SEPTEMBER 11,1975, THIS WAS THE SECOND HALF OF "THE HOLLYWOOD SQUARES."

On September 11, 1975, WTVF scooped all the Nashville news media with live, on-the-scene coverage of a riot in progress at Tennessee State Prison. They did it using some of the most advanced Electronic News Gathering (ENG) equipment available today. Equipment which included, not surprisingly, an ENG microwave system from the Communications Equipment Division of Microwave Associates.

We at MA's Communications Equipment Division pioneered in microwave systems for ENG applications and are now the only company making a complete line of equipment. Everything from miniature battery operated transmitters to portable van models to fixed location transmitter/receivers. And we not only make them, we also do site surveys, installation, training, and servicing—nationwide.

Small wonder we're now number one in microwave for ENG.

Microwave Associates, Communication Equipment Division, Burlington, MA 01803. 617-272-3000.



For More Details Circle (13) on Reply Card



Finally, a lightweight (under 7 oz.) **Portable SMPTE** Time Code Generator

Our new miniature SMPTE Time Code Generator slips right into your portable VO 3800 VTR – and you don't have to go back to the studio for costly and time-consuming after-the-fact source identification processing.

Total weight - less than 7 oz. 9 volt D.C. battery operated, Full LED display, (Resetable.)

Peripheral equipment gives you finesse of SMPTE – even on a tight budget.

These units make excellent companions for an existing Datatron Control Track system you want to convert to SMPTE Time Code technology - or you can upgrade a basic SMPTE editing unit. They are all fully compatible with your current equipment and, also, with our new dual system Tempo 76.

Units are 1-3/4" high and fit standard 19" racks. Check reader services card number listed

below to receive details on:

New Portable SMPTE Time Code Generator (510 P) for use with portable VTRs. Mounts in

Code Generator (Model 5150) - Can be locked to station sync. Buffered parallel BCD time and status outputs.

Code Reader (Model 5250) - Reads code forward and reverse at speeds up to 60 times normal with no frame delay. Buffered parallel BCD time and status outputs. Automatic drop frame code direction.

Character Generator (Model 5450) 11 characters. Grey-to-black mask density. Adjustable character position and size. Compatible with 5150 or 5250, Digital Dissolver (Model 5800) — Easy-to-

program dissolves from 1 to 999 frames. Remote control available.

atatron, in **EDITING SYSTEMS DIVISION**

1562 Reynolds Avenue • Irvine, California 92714 (714) 540-9330 • TWX 910-595-1589 • Cable RELIABLE

For More Details Circle (14) on Reply Card

INDUSTRY NEWS

Commission Holds Ln On Phone Programs

The Commission has denied the reque Ouatro Productions requesting a waiver of that vance notice requirements pertaining to the bad cast of recorded telephone conversations.

(Section 73.1206 of the rules provides that Work recording a telephone conversation for broaders licensee shall inform the party to the call (h) intention to broadcast the conversation.)

Quatro is an independent television preram producer. It submitted a program format for anest television program to a national television ne which would involve celebrities making telerons calls in which the party called is engaged in com versation.

The viewer of the program would see andrea the celebrity making the call and would heath conversation between the celebrity and the and called. The party called would not be given an notice before or during the conversation the call is being taped for broadcast. When the conversation is terminated, however, a noticement be given that the conversation was part of a. vision program, if production personnel detention that the party called does not recognize that. the party is so advised, his consent to broadca call would be sought and if consent is refuse the tape would be erased and the party called would provided with an affidavit to that effect.

Quatro said the spontaneity, which is the eart of the program, would be lost if advance not

the ongoing recording is required.

The Commission noted that since Quatro is out licensee. Section 73.1206 imposes no obligation it. It said Quatro requested the waiver sinc the network and other broadcast licensees likely bull not risk a violation of the rule by broadcastin tish proposed program without it.

The Commission noted that even though #818 would be erased and not broadcast if the property called refused permission, the telephone convs tion would already have been heard by the ud audience before whom the program was taped

The Commission added that its actions 1214 consistently stated that the production of which programming by licensees must be subordinate the public interest in protecting individuals road invasion of privacy and preserving their fredom from harrassment or embarassment.

It noted that this same policy is reflected i common carrier tariffs which permit the U devices for recording telephone conversationson when an automatic tone-warning (beep-ton communicating parties accompanies the recoin

HAVE TURNED WPIX'S YANKEE BROADCASTS INTO A WHOLE NEW BALLGAME". Otis Freeman

When WPIX, in New York ought 5 of our new lenses thir Yankee Stadium installation was the biggest news for spince instant replay.

For a lot of reasons:

P18x16B2* lenses have nom access to all range exnors. Because they don't have clethrough, the director isn't

rcl to cut away to another camera when he's already to best angle...and he needs to move in for a tight of Ip.

The lenses also have automatic compensation iferent light levels, which means there's less to mabout when the action down on the field is fast quitious.



Vice President/Engineer, WPIX-TV

The fact that they've got the best relative aperture in the business is frosting on the cake. P18x16B2 lenses can go from 16 to 216 millimeters without losing aperture where other lenses are already falling off at 160 millimeters.

And to top if all off the extreme wide angle of our new lens

gives WPIX the best panoramic shots they've ever sent down the pipe.

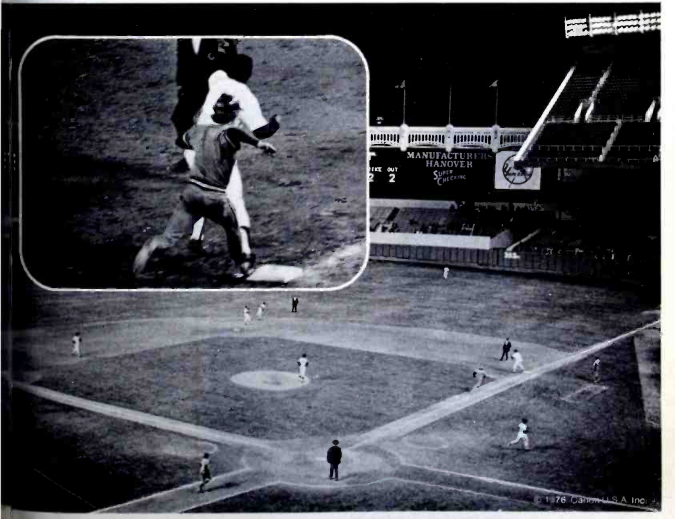
If all this sounds good to you, seeing what our new lens can do is even better No matter what kind of camera you're using—or contemplating—call us to arrange a demonstration.

*for 1½"/30mm Plumbicon†. Also available. PV18x12B2 for 1"/25mm Plumbicon. +TM N.V. Philips

Canon[®]

unon U.S.A. Inc. Head Office, 10 Nevada Drive, Lake Success, N.Y. 11040 (516) 488-6700 • 140 Industrial Drive. Elmhurst. III. 60126 (312) 833-3070 • 123 Paularino Avenue East, Costa Mesa. Ca. 92626 (714) 979-6000.

Canon Optics & Business Machines, Canada, Ltd., 3245 American Drive. Mississauga. Ontario L4V 1B8, Can. Canon Amsterdam N.V., Industrial Products Division De Boeletaan 8. Amsterdam, Netherlands.





Industry News

Radio News Aware Houston Station

Huston's KEYH has received major award in the 1976 Associated Press Broadca Radio News Competition for investigative story. The award KEYH's investigation and rept of events that led to the suspesse of Houston Police Captain Kent L. Nixon in November, 1975.

KEYH's award was in the Associated Press Broadcaene largest metropolitan categor to cities with more than 300,00 E population. Presentation of award was made recently a the organization's award lunche uthe Fort Brown Hotel, Brownia Texas.

Commission Ease on DA Designs

The Commission has amend rules governing certain aspes the design of directional antifor AM stations to allow to antenna designer increased latus. in developing a radiation pro meeting FCC allocation regim ments. Many AM stations, increase to provide protection to the stations or to provide coverae particular areas, employ direconantenna systems. The perforance of directional antenna systes predicted by mathematical coultions. In these calculations the FCC's rules provide for view mathematical assumptions.

On December 12, 1975, the mission initiated this rulent proceeding to consider modylm some of these assumptions, and on a request by the Associating Engineers (AFCCE). Und modified rules, two basic climing the mathematical assuming were adopted:

—the assumption concerni; loss resistance in the arms system (a method of determine the efficiency of the antenn tem) was relaxed;

—the mathematical completion in systems using tall method (over one-half wavelength) we creased for calculations precitation or no radiation when i there will be radiation.



Your new automatic distortion measuring system for balanced measurements

ROUCED OPERATOR ERROR

Fe's something you'll like — Sound on the sound instruction we distortion measuring instruction use in balanced work.

new 1710A is much more than distortion analyzer. It's a system. I ontains its own ultra-low-distormenerator tracked with the anality's a system that greatly simplifies ring — gives you fast measuring imple operation that reduces oparteror.

F example, push the frequency butnd you set both generator and
er. Push "Distortion" and you have
reading. Automatically. No slow,
s manual null-searching.

tures in the new 1710A include:

1 balanced, floating output (600/
150 ohms)

a balanced (bridging) input a high-level + 26 dBm signal

- +26 to -90 dBm attenuator
- distortion measurements to .002%
- fast 5-second measuring speed
- automatic nulling, optional automatic set level.
- both harmonic and optional intermodulation distortion measurements.

SPECIAL OUTPUT CIRCUIT

In the 1710A you get a transformerless audio generator output that's balanced and floating. No transformer means no transformer distortion. Floating and balanced means you can connect to virtually any audio circuit regardless of configuration. And you can set the output from +26 to -90 dBm in 0.1 dB steps.

FAST, SIMPLE MEASURING

Automatic nulling and the automatic set level option (ASL) give you extremely fast measuring and little chance for operator error. You can measure in 5 or 6 seconds. With ASL you can measure distortion vs. frequency, and distortion vs. voltage or power without resetting level.

IM OPTION

An additional optional bonus is that the 1710A also measures intermodulation distortion. After you've made a harmonic measurement, just push the "IMD" button. In 3 seconds you'll have the IM reading. With this option you'll be ready for future IM requirements.

CALL/SEND NOW FOR LITERATURE

It's worth while getting the information on this major new distortion measuring system. Call Larry Maguire or Bob Andersen now and get our new product brochure. It's ready and waiting,



SOUND TECHNOLOGY

1400 DELL AVENUE CAMPBELL CALIFORNIA 95008 (408) 378-6540

For More Details Circle (17) on Reply Card

FCC Asks For Comments On Operator Licensing

The Commission has initiated an inquiry to solicit comments and recommendations on the relevancy of its radio operator rules to the current state of the communications industry.

Under Section 318 of the Communications Act of 1934, the actual operation of all transmitting apparatus for which a station license is required must be performed only by a person holding an operator license.

However, except for ship, aircraft, broadcast and some common carrier stations, the FCC may waive or modify the provisions of Section 318, and to a large extent, has done so. For example, operator licenses are no longer required for the routine operations of stations such as Police, Fire, Business, Taxi and Citizens Band Radio. Only station licenses are required.

The Commission asked for comments and suggestions concerning the desirability of retaining or waiving the requirement for licensed operators for routine operations of broadcast transmitters.

The FCC asked for comments on the following, should it appear desirable to retain the licensing re-

quirement for both routine and service operat-

are current examinations producing techniqualified service operators;

• are the examinations outdated and compression to the extent that licenses can be obtain technically incompetent persons;

• does the scope of the examinations according to the knowledge required in light current technical state of the communication industry;

• should a period of "apprenticeship" urer a "begineer" class of license be required prior a issuance of a regular license to assure some ego of practical experience;

• in view of the wide variety of radio stillicensed by the FCC and unique requirements some of these stations, would it be desirable tiss a basic operator/technician class of license with tional specialized endorsement such as AMF TV, Land Mobile, Radar and Microwave;

• if so, what provisions should be made for provisions holding a Radiotelephone First or Second License.

The Commission also asked for commes whether operator licenses should be issued to lifetime of the holder, rather than for the rective year term; or should operators be requed take a renewal examination.

Comments are due by September 1 and place September 15.



MASTER CART

For your FM stereo station today, your AM stereo station of tomorrow.

STEREO PHASING—60° normal (45° typical) to 12,500 Hz.

REPEATABILITY — Phase performance repeatable with each cartridge and each stereo machine assuming correct guidance to NAB alignment dimensions.

TAPE PATH—Cone shaped rear corner post and longer tape path eliminate tape distortion at the head area.

CIRCULAR BRAKE—Positions the cartridge straight into the heads to minimize unequal head penetration pressure.

PRESSURE PADS—Individually replaceable . . . high flexibility and low friction for extended tape life . . . provides full surface tape contact for straight-path tape motion.

Master Cart is easy to maintain, comes in all lengths up to 10½ minutes. For details, contact your Fidelipac Distributor or



WEINTERRUPT THIS MAGAZINE FOR THE OLLOWING BULLETIN.

Available for rent. Farinon's FV portable microwave system and much, much more.

Good news. Now you can rent varinon's frequency-agile, all-soliditate portable microwave system for emote television pickup with just me call to Leasametric.

More importantly, you can rent anytime you need it — for just as ong as you need it. For short term equirements. One time requirements. Or emergencies. Whenever our forecast of utilization doesn't ustify purchase.

FCC approved, Farinon's FV ortable microwave system is availble for short or long term rental in frequencies of 2 GHz and 7 GHz (Broadcast) and 6 GHz and 11 GHz (Common Carriers).

But that's not all we rent. We stock more than 6,000 of the very latest state-of-the-art test, measurement, and video production instruments in our multi-million dollar computerized rental pool. Top manufacturers like Tektronix, Telemet, HP, Fluke, Honeywell, Wavetek and many, many more.

All instruments are fully calibrated to the manufacturer's specs. Come with complete documentation. And ready for shipment.

And because we have 14 fully stocked inventory centers across the country, there's one near you for immediate delivery. Anywhere you need it. Anytime you need it.

So, whether your requirements call for Farinon's FV portable microwave system or any of our 6000+ test instruments, call your nearest

Leasametric inventory center for all your rental needs. Today!



DIVISION OF METRIC RESOURCES CORPORATION 822 AIRPORT BOULEVARD, BURLINGAME, CA 94010



WENTORY CENTERS: San Francisco, CA (415) 342-7111; Los Angeles, CA (213) 768-4200; Anaheim, CA (714) 634-9525; San Diego, CA (714) 65-7475; Houston, TX (713) 477-9911; Chicago, IL (312) 439-4600; Boston, MA (617) 444-9450; Midland Park, NJ (201) 444-0662; Long Island, NY (516) 93-5881; Washington, D.C. (301) 881-6700; Orlando, FL (305) 857-3500; Dayton, OH (513) 898-1707; Philadelphia, PA (215) 583-2000; Denver, CO 4011 402-7000

FREE NUMBERS: Outside California 800-227-0280; Outside New Jersey 800-631-7030; Outside Maryland 800-638-0838

Industry News

FCC Hits Fraudulent Billing

The Commission has amended its rule prohibiting fraudulent (double) billing practices by broadcast licensees. Under the amended rule (Section 73.1205), no licensee of a standard. FM. or television broadcast station shall "knowingly issue or knowingly cause to be issued" any bill, invoice, affidavit or other

document containing false information concerning the amount actually charged for broadcast advertising, or which misrepresents the quantity of advertising actually broadcast, substantially or materially misrepresents the time of day it was broadeast, or misrepresents the date on which it was broadcast.

added prohibiting licensees supplying any document to gram supplier providing spill information concerning the east of the program or pr matter supplied, including nomi mercial matter, that contains information. The Commissio emphasized that it was a lies responsibility to see that its and employees do not issue ments containing false information

A new subsection (b) als

On May 29, 1975, theFC initiated a rulemaking proced proposing amending the fraule billing rule, noting that althou had cautioned licensees for less against this practice, it hadeo tinued and complaints hading cated it might be increasing Commission said that while adopted the fraudulent billing in 1965, its concern was the will pation by a licensee in fraul activity. The amendments keep effective July 15.

The Commission said its cic in this proceeding was the an The FCC said that a fraculstatement raises the sameque tions, regardless of whethin subject of the statement is com cial matter or other programm ter. It said it also could see | 1 son to treat fraudulent statue issued to program syndicate differently from those issued 12 works. It said the amended He would make uniform the apply bility of the rule to conduct well in substantial part by existing quirements.

In emphasizing the lice responsibility, the Commissio it proposed to find violation is rule where employees issue ments containing false infor it and where the licensee knows fact, or would have known a r given periodic, diligent and as 1 able supervision to this area

However, it would not no violation, the Commission ad. cases where the licensee knowledge and where the information appears to hav issued as the result of an occasion mistake not indicating a patra where reasonable diligence *0 not uncover the issuance of for formation, such as careful cealed wrongdoing.

and slide out direct drive decks. operating air damped solenoids. PHASE-LOK III head brackets - minimize stereo phasing problems. operations. Separate electronics for each deck on 2 PC cards. A FILMWAYS COMPANY -PHONE: 301-588-4983 TWX: 710-825-0432 CABLE: "SPOTMASTER" For More Details Circle (20) on Reply Card

what a lot of people who use nera systems are telling us. pecifically, they're saying that a the really extraordinary longability of the color, hour after I day long, without touching trols.

e the fact that every system is light and easy to handle,

in or out of the studio.

They like the dependability, the feeling of confidence they have when they *kn*ow they can rely on their cameras.

They like the system compatibility, the fact that *all* CEI 200 Series cameras operate from common control units. With great color matching.

And best of all, they like the attord-

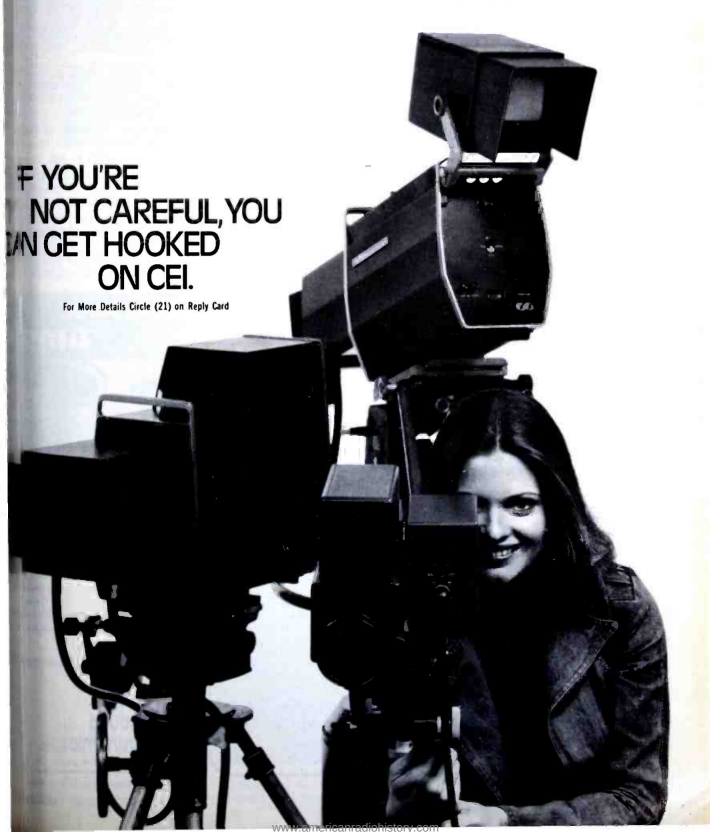
ability. There's simply nothing else comparable at the price.

So they get hooked on CEI.

Take a look for yourself. You may end up getting hooked, too, but we promise you'll love every minute of it.

Call your CEI representative. Or write us at 880 Maude Avenue, Mountain View, California 94040.

TAKE A NEW LOOK **CC**





design. plant layout, or projects directly related to broadcast engineering for a period of ten years shall qualify for Certification as a Senior Broadcast Engineer."

The words responsibility and broadcast engineering are the key words to remember—the candidate

'Responsibility' Is Key To SBE Certification

The Certification Secretary feels that it is necessary to inform all candidates for Certification to include as much detailed information as possible concerning their job responsibilities when they are completing their Certification applications. The Certification Committee wants to grandfather as many people as possible but they are bound by certain guidelines. The guideline that is most important is: "A candidate who had demonstrated professional responsibility in the area of supervision, equipment

must have worked in a responsible position in broadcast engineering. Since these two phrases can be interpreted in many ways it is to the candidates advantage to give the Committee as much detail as is possible.

To receive the complete Certification packet drop a letter to:

CERTIFICATION SECRETARY P.O. Box 88123 Indianapolis, IN 46208

Or call (317) 842-0836 for a packet or if you have any questions concerning the program.

Chapter 3: Kansas State

Bob Fulkerson (KPTS-TV) duced Curt Lutz, Regional L

The New York Chapter number of the New York Chapter number of the New York Present to hear Jam. Stephenson of Ampex Corpactive a talk and demonstrative the new Ampex ATR-100 extape recorders. He also gave postentation on the state of the number of tape recording and therewas Ampex personnel at the meeting answer questions from the method and guests. (Larry Strasser, her man, WTFM Radio, Long the Expressway, Fresh Meadows York 11365, (212) 357-8000).

Continued on ps





For More Details Circle (22) on Reply Card

7: | •) =

anthe company whose innovations over the past the revolutionized color television cameras in the S.hd throughout the world, now puts its 3-Plumbion cture and a beam-splitter prism into the most ach ; new lightweight camera value on the market.

heHILIPS LDK-11. Full broadcast quality th ENG and commercial production!

the LDK-11 no longer must broadcasters or procompanies sacrifice picture quality or operain features for portability. Broadcasters started in the LDK-11 in January, 1976 and the reactions ween outstanding. A typical report from one of ft stations to get delivery... "the field pictures look if ey were shot in our studio!"

Bery or AC powered and with full production it either remotely or at the backpack, the LDK-11 the key Philips engineering features that make oother comparable camera in the world. These s include Philips famed 3-Plumbicon* tube pic-

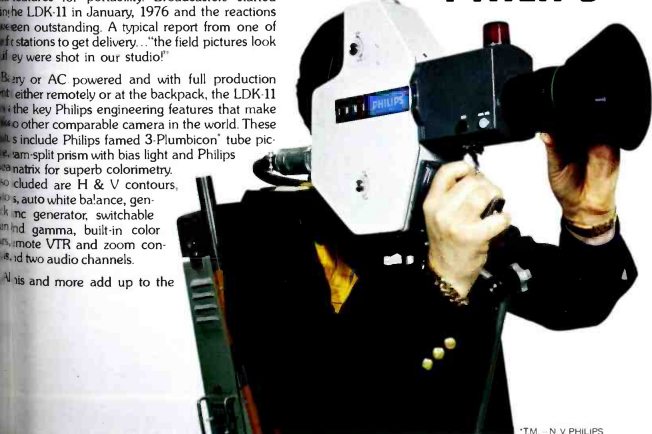
canatrix for superb colorimetry. so cluded are H & V contours, 10 s, auto white balance, genk nc generator, switchable and gamma, built-in color Is mote VTR and zoom con-

A nis and more add up to the

8.1d two audio channels.

utmost flexibility and economy for ENG. local remote and studio production...without compromise. And the LDK-11 is available now!

Send for more information. Or, better still, have your Philips representative set up a demo for you. But do it today before you get TKO'd into anything else. Broadcast Products. Philips Audio Video Systems Corp., 91 McKee Drive, Mahwah, New Jersey 07430. (201) 529-3800. PHILIPS



For Demonstration Only Circle (75) on Reply Card For More Details Circle (76) on Reply Card

Transmitters Love Our Modulimiter.

The Competition Will Hate Your New Sound.

The BL-40 Modulimiter is a unique automatic AM broadcast limiter, which will maximize modern transmitter performance. Whatever your format—hard rock to classical, Modulimiter will increase transmitter efficiency and extend coverage.

The BL-40's patented electro-optical attenuator provides smooth, unobtrusive, true RMS limiting. An ultra fast F.E.T. peak limiting section assures absolute protection from unwanted over modulation without peak clipping. Attack time is essentially instantaneous.

Three separate meters indicate RMS LIMITING, PEAK LIMITING AND OUTPUT LEVEL, simultaneously. All critical adjustments are behind a front security panel. A "phase optimizer" maintains most favorable signal polarity permitting up to 125% positive modulation without negative undershoot. "Its the limit" in todays broadcast limiters. UREI quality of course

Available from your UREI dealer.



SBE Journal

Continued from page 16

Chapter 17: Minneapolis,

The chapter held its meeta May 22nd at KVBR Rac Brainerd, Minnesota. Mark Publication of Engineering with host. The meeting consist tours of KVBR studios, the Translator Site and the two KVBR-FM site. There was so talk/demonstration of various into of telephone equipment for remotes and talk shows. Raygor, Chairman, Rt. 1, Bc 31 Chisago City, Minnesota 300 (612) 373-4807).

Chapter 26: Chicago, Illinis

The chapter met at Helet Packard on June 22nd to hea Da Montoya, Hewlett-Packard Products Engineer, talk be "State of the Art Digital Tentiques" with emphasis on tubo shooting in the data do (Robert Churchill, Chairman, 21 West Wacker Drive, Roo Chicago. Illinois 60601, (3127), 5215).

Chapter 33: Southwestern)

The May meeting of Chapt of was held on May 20th it to studios of WXIX-TV. The property of circularly polarized annumbers given by Bob Winn from RCA Antenna Engineering polarized. A question and \$500 session followed.

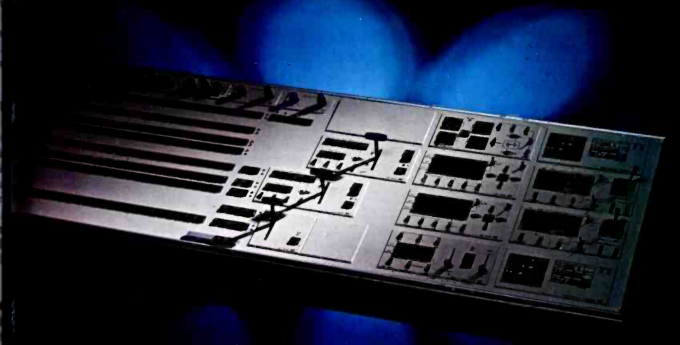
The June meeting of Chap was held on June 17th in WCPO-TV studios. The pure was a discussion and demonstrated of the WCPO-TV instant call associated microwave link. Wincreased emphasis on new especially ENG gear, this produces a very interesting meeting williams, Chairman, 2092 wood Place, Cincinnati, Ohio 16(513) 851-4964).

Chapter 34: Albuquerque,

On June 10th Robert from the Los Angeles brain Harris gave a slide presentath the application of pulse diamodulation as used in the ne Atransmitter at KOB and thone ready for installation at R

Continued on B

smart switcher



OL has just raised the standard fr video production switchers. Again.

CD-480 is the first totally new full scale duction switcher from CDL in 7 years.

Iffers every wanted feature, from superborna Keying to Rotating Wipes with Colored diers and Soft Edges.

Applied unique technology to create an Urator's "dream". A single CD-480 Effects Aplifier can perform production sequences are not possible even on a conventional ME switcher.

CD-480 is not just a new switcher, but a lipletely modular production system.

CD-480 gives you the competitive advantage!

us!



CENTRAL DYNAMICS LTD

Canada: 147 Hymus Błvd., Montreal, Que., H9R-1G1 ■ 514-697-0811 U.S.A. 230 Livingston Street, Northvale, N.J. 07647 ■ 201-767-1300 Chicago: 312-991-4720 ■ Los Angeles: 213-789-0574

For More Details Circle (6) on Reply Card
Www.americanradiohistory.com

SBE Journal

Continued from page 18

Pulse duration modulation avoids the use of any inductive reactance, e.g. modulation transformer, so that no ringing occurs permitting the passage of highly processed (clipped) audio waveforms without the attendant increase in peak amplitude produced by inductor energy storage and release. In a nutshell, this type of transmitter permits a modulation density, or

Dear Broadcaster:

Carl & Mente

Carl L. Martin

1845 W. HOVEY AVE

AUDI-CORD CORPORATION

After un-forseen delays in construction of our new manufacturing facility, I am pleased to announce that Audi-Cord is using a facility, I am pleased to announce that Audi-Cord is the limited production of the Modu-Cart 100 series cartridge in limited production of the Modu-Cart 100 series cartridge in limited production. These delimited that the layer well spent; in assurance testing, improving assurance testing, the layer well spent; in assurance testing, the layer well spent; in assurance testing, the layer well spent; in assurance testing, the layer well assurance testing.

Audi-Cord has built the "broadcasters" cartridge equipment in Modu-Cart 100 series. Needed technical improvements were made and include an unusual number of operator features. These are the result of many years of listening tures. These are the values and maintains the equipment you, the broadcaster who uses and maintains the equipment you the value of value of

Please review the highlights of our Modu-Cart 100 series below. They are available in 12 model variations, Please call or write us, or place your order for a trial unit for early delivery. Your satisfaction is guaranteed, of course-

NORMAL, ILL. 81761

loudness not attainable by conventional plate modulation. (Michael Langner, Chairman, Gaylord Broadcasting, P.O. Box 737, Albuquerque, New Mexico. (505) 765-5600).

Chapter 36: San Diego, Calif.

On May 26th the chapter met at KPBS-TV to hear Chris Cookson of RCA talk about the RCA TK76 Hand-Held Field and Studio Production Camera. The camera had

been seen by many of the members at leading brod shows but it was an opportune those members who had no able to attend to becor quainted with RCA's la portable camera equipment(sm attention Bill Montgomery Convoy Court, San Diego fornia 92111).

Chapter 37: Washington > 10 Northern Virk n

The chapter held its Manne ing on May 26th at Deltita tronics in Springfield, Vign Delta demonstrated a nuner products including their mis current measuring system, retour of the Delta factory. TI Charlie Wright, presented in interesting evening.

The June meeting was meeting with SMPTE on Jur 16 At the meeting there was a stration of the RCA TK7/m camera. (Charles F. Riley, 16 man, Tele-Color Production b 708 N. West St., Alexille Virginia 22314, (703) 683-323

Chapter 41: Central Peni

On May 27th the chapterner a the WHP studios to her Roberts of Harris Corp. divertechnical slide presentation history and development char Duration Modulation for Altin 5 mitters. (Nelson Maus, Chra 221 Enola Road, Enola, PA 7

Nix On New CIS

The National Associa Broadcasters has asked the Communications Commisco deny a request to establis munity Access Noncommera in tions, a new class of radio along

The new class, proposed Tobi Kanter of Denver. would operate at 250 watts 11 and 100 watts nighttime. I was offer locally produced pu fairs, musical, dramatic a

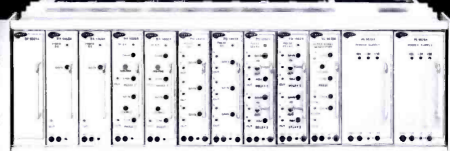
In its filing, NAB noted year it objected to a proposition frequencies 530, 1606 and 6 establish a local governme service designed to transmissions kinds of information to the



(309) 452 9461

you don't think this is the BEST LOOKING

A PACKAGE
AROUND,



then buy it

for the PRICE and SPECS!

VIDED	SUBCARRIER	PULSE	PULSE DELAY	BURST GEN.		
BANCED DIFF. BIANCED BEUNCE: One, 20K tc) TUN LOSS: 40 dB IE 1-2 VPP 8 dB at 60 Hz	UNBALANCED IMPEDANCE: One, 50K (loop) LEVEL: 1-4 VPP	UNBALANCED IMPEDANCE: One, 50K (loop) LEVEL: 1-5 VPP RETURN LOSS: 40 dB	UNBALANCED IMPEDANCE: One, 50K (loop) RETURN LOSS: 40 dB LEVEL: 1-5 VPP	UNBALANCED SYNC: One, 20K (loop), 2-4 VPP BLANKING: One, 20K (loop), 2-4 VPP SUBCARRIER: One, 50K (loop), 1-3 VPP		
JE NCE: Six, 75 ohm 11 TUI LOSS: 40 dB VE 1-2 VPP UNVG: DC 14/ON: 40 dB to 8.5 VHz	(two groups of three outputs each) LEVEL: 1-3 VPP (each group of three outputs adj.) REGENERATIVE	IMPEDANCE: Six, 75 ohm ±1% (three groups of two outputs each) LEVEL: 2-4 VPP (each group of two adj.) COUPLING: DC ISOLATION: 40 dB REGENERATIVE	IMPEDANCE: Six, 75 ohm ±1% (two groups of three outputs each) LEVEL: 2-4 VPP (each group of three adj.) COUPLING: DC ISOLATION: 40 dB REGENERATIVE	IMPEDANCE: Two,75 ohm SYNC AMPLITUDE: 0 to 0.5 VPP PEDESTAL: 0 to 0.1 VPP BURST AMPLITUDE: 0.2 to 0.5 VPP		
N 6 dB P 1SE: ±0.1 dB to 10 +z; +0.1 dB, -2 dB 10 MHz F JAIN: 0.2% F JASE: 0.10 T: 2%, 50 Hz UN:: 2% M JOISE: 1 mVPP B TY: 1%	DISTORTION: 1% PHASE RANGE: 0 to 360° (each group of three outputs adj.) HUM & NOISE: -60 dB PHASE STABILITY: ±1° GAIN STABILITY: ±1%	RISE TIME: 100 ±20 ns OVERSHOOT: 1% TILT: 0.5%, 50 Hz HUM & NOISE: -60 dB WIDTH STABILITY: ±20 ns PULSE WIDTH: Equal at 50% point LEVEL STABILITY: 1% DELAY: 120 ns (approx.)	RISE TIME: 100 ±20 ns TILT: 1% HUM & NOISE: -60 dB PULSE WIDTH: Equal at 50% point DELAY: 0.35 to 4 us (each group of three outputs adj.) DELAY STABILITY: 1%	RISE TIME: 100 ±20 ns BURST PHASE: 0 to 360° TILT: 1% PHASE STABILITY: ±1° GAIN STABILITY: ±1%		

wwing DYNAIR broadcast equipment dealers will welcome your inquiry concerning price for your specific (SS 5900 Distribution Amplifier package:

Producte St. V. MO. 64108

Ave., S.E.

nd, WA. **98040** 355**0**

d-Visual, Inc.

IProducts Corp.
Pileo Rd.
DH 44110
3050

General Electronic Systems 1440 San Pablo Ave. Berkeley, CA. 94702 (415) 527-7700

K & M Electronics of Todd Communications, Inc. 7360 Ohms Lane Minneapolis, MN. 55435 (612) 835-3080

Lebow Labs, Inc. 424 Cambridge St. Boston, MA. 02134 (617) 782-0600

Long Engineering 961 Burke St. Winston-Salem, N.C. 27101 (919) 725-2306 Midwest Telecommunications 300 First Ave., S. P. O. Box 385 Nitro, W.V. 25143 (304) 722-2921

Midwest Telecommunications 1395 Air Rail Ave. Virginia Beach, VA. 23455 (804) 464-6256

Midwest Telecommunications 3331 N.W. 82nd Ave. Miami, FL. 33126 (305) 592-5355

Midwest Telecommunications 3000 Cartisle St. Dallas, TX. 75204 (214) 741-1440 Peirce-Phelps, Inc. 2000 Block N. 59th St. Philadelphia, PA. 19131 (215) 879-7171

Ronco Communications & Electronics, Inc. 595 Sheridan Dr. Tonawanda, N.Y. 14150 (716) 873-0760

Tele-Measurements, Inc. 145 Main Ave. Clifton, N.J. 07014 (201) 473-8822 (in N.J.) (212) 581-9020 (in N.Y.) Thalner Electronic Laboratories, Inc. 7235 Jackson Rd. Ann Arbor, MI. 48103 (313) 761-4506

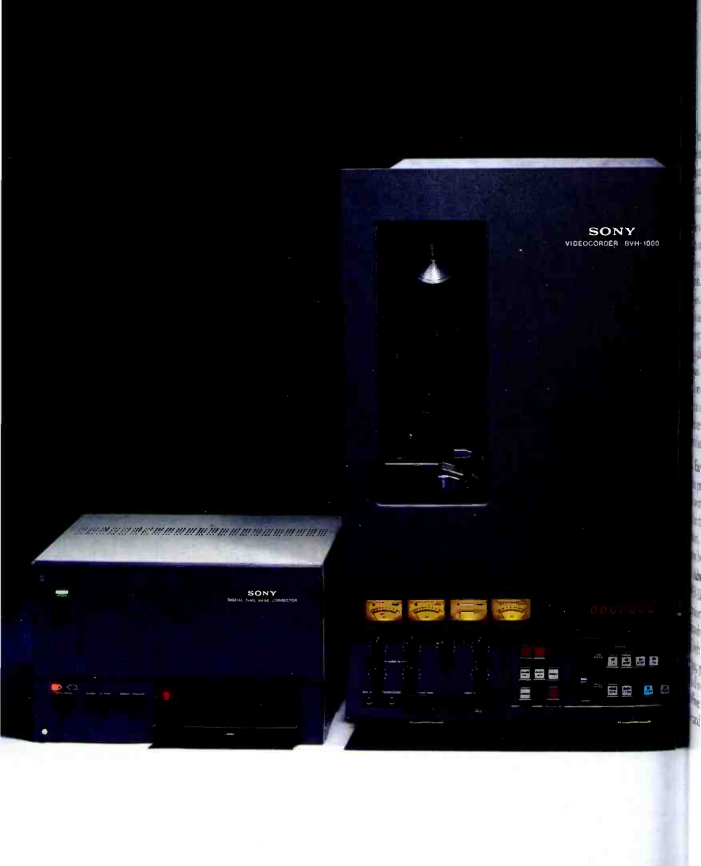
Tri-Tronics, Inc.4019 Tujunga Ave,
N. Hollywood, CA. 91604
(213) 877-9912

Vidcom, Inc. 1908 E. McDowell Rd. Phoenix, AZ. 85006 (602) 253-2103

DYNAIR ELECTRONICS, INC.

6360 FEDERAL BLVD., SAN DIEGD, CA. 92114 PHONE: (714) 582-9211; TWX: (910) 335-2040

DYNAIR



The Sony BVH-I000. Consider the concept.

The BVH-1000 brings a new, two-in-one neept to professional high band video recording, meets current broadcasting needs for a top-of-the-ie recorder, and does it in an economical package ithout compromising video or audio quality.

But more than that, the BVH-1000 is the achine of the future. Designed for production d post-production applications, it is a 1" video corder that can compete with 35mm film thingues.

It wasn't easy, but we have combined asparent picture quality, plus two professional ality audio tracks with advanced editing anniques. That combination simply is not aliable in any other recorder, no matter what format or tape width.

Before considering another recorder, mine these eight BVH-1000 features:

- 1. Exclusive 1.5 head. This completely pids the problem of missing information caused head switching of single head machines. It also tures, for the quality user, a continuity of video tormation, as well as VIRS record/playback, tich may be required of all machines in the future.
- 2. Advanced servo design.

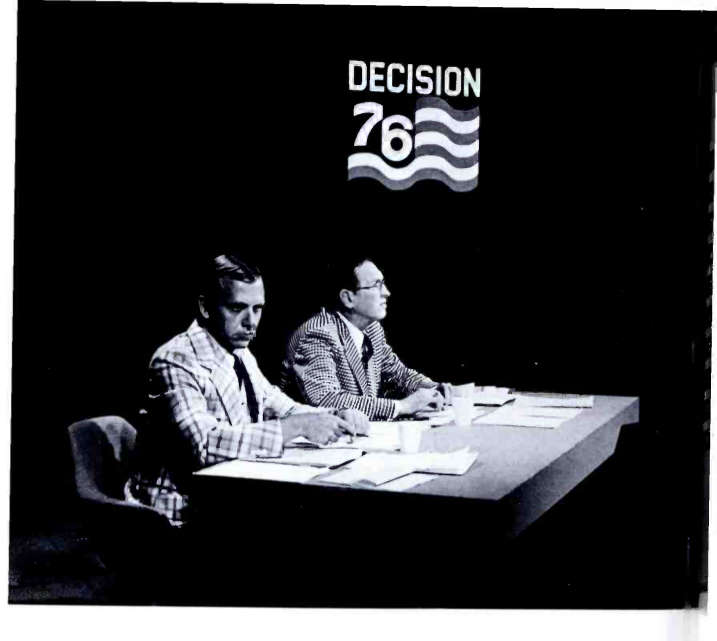
 e BVH-1000 incorporates drum servo, capstan 500, tension servo, reel servo. This servo 5 em, combined with dual capstan drive, 1 vides highly accurate tape speed and quality 1 trchange, plus gentle tape handling in fast 6 and reverse modes.
- **3. Five motors.** These eliminate the use of eliable and inaccurate belt systems for drives.

- 4. Standard VH and color framing modes. Both are standard equipment in the BVH-1000. Two high quality audio tracks and a separate cue track, plus 400Hz tone generator are also standard.
- **5. Biderex search control.** Built-in bi-directional search control allows shuttling of the video tape in either direction from 1/3 frame jog to high speed rewind and fast forward. The non-segmented formats allow the operator to see the picture and make fast editing decisions either manually or with computer control.
- **6. Standard tape timer.** This features a special memory that prevents the tape from unthreading. SMPTE reader/generator is a plug-in option.
- 7. Versatile mounting. A flexible mounting system and built-in wave form select enable the BVH-1000 to be adapted to any number of mounting or console configurations. The BVH-1000 is at home in a small van or big studio.
- 8. New Sony time base corrector. The BVH-1000 can be used with Sony's new BVT-1000 time base corrector or any other quality TBC. If you don't require time base correction, an optional heterodyne recovery board is available.

This is just the beginning of the BVH-1000 concept. To learn more about the economy, technical performance and specifications, contact your Sony Broadcast representative, or write Sony Broadcast.

Sony Broadcast

Sony Corporation of America, 9 West 57 Street, New York, New York 10019

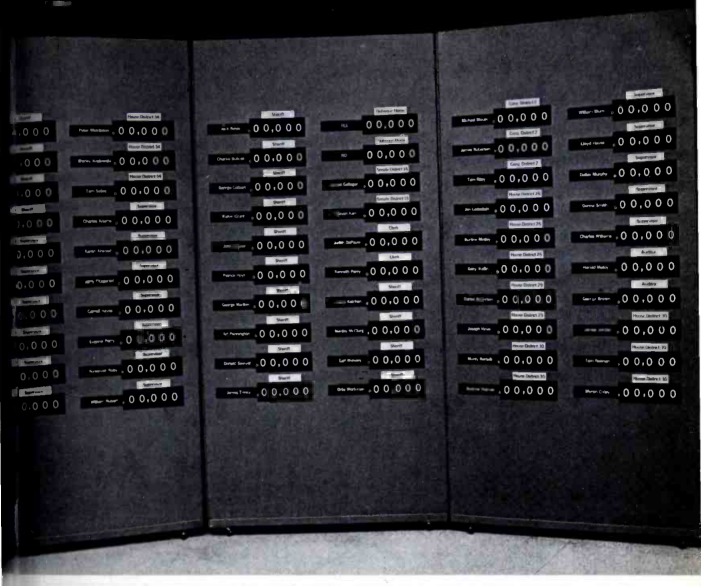


KWWL Revs Up Election Returns The Bicentenn an unusual atmospherical Review of the Bicentenn and unusual atmospherical Review of the Bicentenn atmo

By Rodney Hughes

The Bicentennial spirit an unusual atmosphere fc American Way" of covering tion returns this year.

kwwl-TV, in the passeveral manually operated boards to create a different presentation for these specexciting news events. Short the 1974 elections, Tim kwwl-TV vice Preside gram Director, convinced ment of the need to increspeed and accuracy of dielection results. After the was set, the news department of the new departme



Tom Peterson (KWWL-TV News) and Dr. Russeli Ross ("U" of Iowa) anchoring a primary election with the help of their new returns board. These three display panels can handle 60 candidates. Whatever system you use, work with white numbers on black. (Photos by Mike Jamieson)

at ositions we would need to et ate and local elections. an ile, the production departticked on a layout for good e hots.

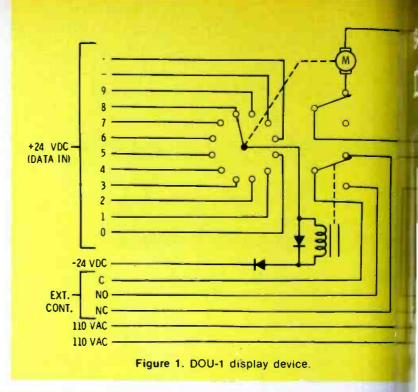
t received the brunt of the leir task was to design and a simple display system 100 positions capable of g 1x105-1 votes and 40 s capable of displaying rotes.

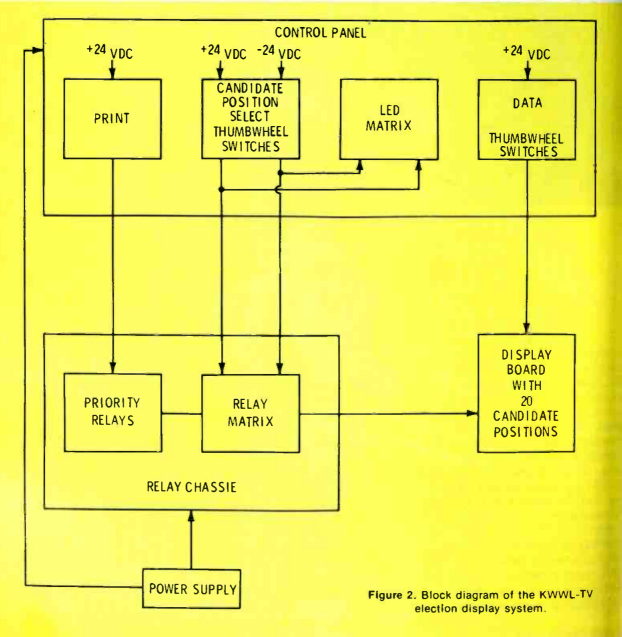
ly way to increase speed is in electrical or electroal output device. If an device is to be used, there numerous problems with studio lighting, lamps burning out in the device, power consumption, etc. On the other hand, an electromechanical device consumes little power, has no lamps to burn out, and most importantly relies upon studio lighting for illumination. Such a device is type DOU-1, which was obtained through a surplus warehouse at a fraction of the original cost.

The display face is a split-flipper which is gear-driven by a 25 rpm, 110 VAC motor. This motor also rotates a 12 position rotary switch, Figure 1. The motor will continue to operate the flipper display and rotary switch until the voltage is

removed from the motor by energizing the relay. The relay will energize when +24 VDC is applied through the rotary switch to the relay. Thus, the motor turns the rotary switch until the relay is energized and stops the motor. The extra set of contacts on the relay are used to sense when the selected number is properly displayed. Total time required to cycle through all 12 positions is 3.0 seconds which is fast enough for our application.

Several ideas were suggested for a simple, efficient and easy-tomaintain control system to enhance the dependability requirement for accuracy. One idea was using thumbwheel switches to select the number to be displayed. Figure 2. Since the displays have a 3.0 second turn around time, taking a few more seconds to dial in the data would not be an unreasonable request. The thumbwheel switches were also used to select which candidate position would receive the data. Therefore, all the data lines are wired in parallel and operate at the +24 VDC level.





ws Dep't .: You can automatically charge 5 Ikegami Battery Packs at one time.



ere's how: Just plug in (up to) 5 batteries, push the bower toggle switch to 'On and leave them alone.

> Save time/save money. Your ENG Battery Pack logistics problem is solved! Only one Frezzi Battery Sequencer with built-in charger does the job, automatically. Hook in 5 (or less) Frezzi HL-33/35 Ikegami Battery Packs regardless of their state-of-charge. In 10 hours (or less), totally unattended, the Frezzi Sequencer will bring each Battery Pack in sequence to its full-charge state. When fully charged each Battery Pack will, automatically, go on a trickle-charge rate to maintain maximum readiness for use. When light indicator shows "Ready" simply unhook any one (or more) of the Battery Packs according to instructions, and run. For mobile units or fixed station operation. Call us or write for information and prices.

> Battery Packs, Chargers, Sequencer Chargers, and Complete Systems available. In addition we manufacture for OEM application.

Network proven! Field-tested for 6 months.

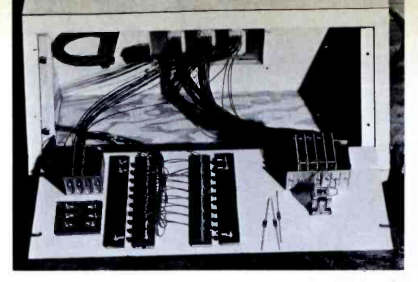
or information call (201)427-1160 · (N.Y.C. 212)594-2294



Frezzolini Electronics Inc.

7 Valley St., Hawthorne, N. J. 07506

MADE IN U.S.A.



Control panel wiring is shown here with front panel down.

KHP series relays on the relay chassis and LED's on the control panel are selected by the multiplexed output of the thumbwheel switches that are used to select the candidate position. Thus, the operator can be operating the board remotely and still know which candidate is being selected to receive the dialed in data.

When the print push button is operated on the control panel, the selected relay on the relay chassis connects the displays, for that position, to 110 VAC, -24 VDC, and an all clear bus. This push button remains illuminated as long as the display is printing, by latching one of the priority relays. Once all the digits have been selected, the external set of relay contacts on the display devices, which are wired in series, supplies -24 VDC to the all clear bus to dump the print cycle.

A special problem had to be overcome on the relay chassis. Assume the same data is going to be printed. Refer again to Figure 1. Because the relay takes X amount of time to operate, if both 110 VAC and -24 VDC are applied simultaneously, the motor will turn for X

amount of time. This may cause the display to flip to the next number, depending upon the tolerances of each display. To overcome this, the three priority relays on the relay chassis cover two possible conditions:

- 1. The 110 VAC must be applied after the -24 VDC is applied.
- 2. The 110 VAC must be removed before the -24 VDC is removed. Thus, the priority relays insure proper timing of control voltages to prevent an erroneous display.

After the control and data system was designed, the 140 candidate positions needed, were divided into seven groups of 20 candidate positions each. This enables the production department to utilize seven people responsible for displaying the election returns. The engineering department was able to construct the entire project in a modular fashion.

The most important advantage will be when a problem develops on election night. At least the whole system will not go dead, including the engineers responsible for an 18 month ulcer of constructing some 4 miles of wire, half of which was cut into one foot lengths.



BROADCAST ENGINE

The control panels went to work in Operations at KWWL along with (left to right) Margene Smith, Pam Magee, Marti Nargang, Don Johnson, Sandy Yoder and John Dodge.



"GENERATES GENUINE EXCITEMENT..."

... says WOTV, owner of first Compositor !...
Titling/Graphics System



April 23, 1976

Mr. Paul Warnock President TeleMation, Inc. P. O. Box 15068 Salt Lake City, Utah 84115

Dear Paul:

The new TeleMation TCG3000 Character Generator has proven to be a very delightful surprise. It seems to measure up to just about all of our expectations and then some. I thought you would like to know that it has generated more genuine excitement and enthusiasm on the part of our employees than any other piece of equipment that I have purchased for the station in the last seven years.

May I extend our thanks to you and to those members of your staff who have contributed so much in the preparation, design and provision of this forward looking equipment and especially to Dennis Fraser, Tom Meyer and Leo Lewis. It was great having those people work with us on this project and we hope that they will continue to support us as we come to be more knowledgeable and familiar with the equipment.

I just thought you might appreciate our words of thanks.

R. C. Smith Chief Engineer

RCS:rg

control of the contro

To results?

watv Chief Engineer R.C. Smith was that the Compositor I "has gerated more genuine excitement at enthusiasm on the part of our eoloyees than any other piece of elipment that I have purchased fothe station in the last seven yrs."

Wwish to thank Mr. Smith for his apraisal, and extend an invitation tall Broadcast Managers and Engines to compare these *Compositor I* feures with any other multifont cleacter generator:

- •Vixed-Font Pages. Some "multifit" systems can display only one fit at a time. The *Compositor I* alws the operator to mix fonts on angle page, within a row or within angle word.
- •High-Capacity Disk Memory.

 She character generators require a dc change between font changes, pe storage, and program loading.

 Inhe Compositor I, all fonts, as wl as the computer program and uto 800 composed pages, are sted on a single disk and are alays available from any k-board location.

*Camera Quality Characters. The *Compositor I* obtains maximum cracter smoothness by using charaer "elements" smaller than the liting resolution of the television stem itself. It incorporates line-bline vertical resolution and pro**Starting the smaller than the starting resolution of the television of the vertical resolution and pro**Starting than the smaller than the starting resolution and pro**Starting than the smaller than the starting resolution and pro**Starting than the smaller t

Compositor I thus provides oncharacters that are virtually ininguishable from camera reproed artwork.

- Automated Election Reporting.
 With the addition of the TED (Television Event Display) software package, the Compositor I automatically compiles, formats, totals, and displays election returns. No additional hardware is required.
- Selection of 28 Colors. With the EC-3000 Colorizer/Background Option, characters and/or backgrounds can be colored any one of seven hues, with each hue available at any one of four luminance levels. Black, white, and two levels of gray are also keyboard-selectable. Each character can be colored separately. Background colors can be changed in four-scan-line intervals and background color can be substituted for character color to provide multihued characters.
- Selectable Character Edging.
 The basic edging option (EO-3000) provides a selection of border, "drop" shadow, or outline; while the EO-3001 Expanded Edging Option adds "slope" shadow and multiple border/outline widths proportioned to the font size.

For more information about the Compositor I, send us the coupon below or call TeleMation Broadcast Sales collect at (801) 487-5399.





For More Details Circle (69) on Reply Card

Elections Mean Community Involvement

By Phil Whitney, WINC, Winchester, Va.

Most communities expect their local radio stations to give them complete news coverage on election night—both local and national coverage. But without proper preparation, an election night can be hectic, especially for the limited staff. Happily, however, there are some short cuts and advantages which broadcasters can take. These have proven helpful in several markets.

Get Started Early

The key to success is planning. As soon as possible, preferably six weeks or a month before election day, set up a meeting between broadcast media, election officials and radio amateurs or CB club. Local radio amateur organizations and CB clubs are usually happy to cooperate with the media. The experience gives them practical operating experience and helps them build a positive image in the community which often blames them for interference, real or imagined. They gain valuable experience which would benefit them in an emergency, and the station develops a rapport with them which would be valuable in an emergency situation.

During the meeting with the local

organizations, arrangements or made which will facilitate a second operation. One subject to convould be identification of amateur or CB personnel which pick up the returns at the prener Ask the radio club to assign a member a job, then turn the over to election officials.

The operators usually showed the polling places just lfa closing, identify themselves, which wait either outside or wherever officials request. They should forms, mimeographed or principle the station, to use when the red come in.

About The Author

Phil Whitney is a broadcast engineer in the finest sense of the word. He goes back about as far as you'd want, and yet it wasn't too many years ago that he won the coveted Engineer of The Year Award from the NAB.

Over the years, Phil has written several articles for Broadcast Engineering. In fact, it was his idea that we devote time and space to a column now known as "Blue Bananas and Sag Tails".

Meanwhile, Phil Whitney and the WINC staff go about their daily broadcasts in a winning, yet unassuming manner. So winning are they that WINC has won the Virginia Spot News Award four years in a row!



The tote board shown in this photo helps keep the station in total economics perspective as well as providing the local cable TV outlet a visual ride

Tomorrows audio consoles . . . here today!



THE BIGGEST ADVANCE OF AUDIO CONTROL IN THE LAST 15 YEARS . . .

ut select switches. Noiseless ff / program select switches. lio mixers. Noiseless cue Do these things make any You bet! Probably the letest low distortion sound from any audio console price. Not only that but are loaded with features will only find in consoles o 10 times more; (2) you'll these consoles . . . period.

usive illuminated Touch Pad switching, thru our, "better than a VU meter", solid state light emitting meters, to the highly reliable & noiseless method of audio control. That's not all. Prices that are almost unbelievably low (compared to what you're used to) and performance that takes second place to none.

Want more? OK, how about RAMKO's exclusive SIMUL-Q or our full range gain select on each input, or the cue and monitor mute select patch boards on each channel (except the last one). The plug in amplifier cards or the RF suppression.

For More Details Circle (25) on Reply Card

Call collect or write today. You'll find it both an exciting and profitable adventure!

MODELS & PRICES

SC-5M Single Channel, mono \$ 605 DC-5M Dual Channel, mono \$ 742 DC-5MS Dual Channel, stereo \$ 979 DC-8M Dual Channel, mono \$1,199 DC-8MS Dual Channel, stereo \$ 1,760

RAMKO RESEARCH

11355 FOLSOM BLVD. RANCHO CORDOVA, CA. 95670 Telephone (916) 392-2100 At polls where voting machines are used, the results will appear quickly. At polls where votes must be counted, the wait could be for hours. Of course radio amateurs don't usually have much trouble finding something to do while they wait.

The Base Station

The amateur two-meter net has been very effective in rounding up the election returns and feeding them into news headquarters from the outlying precincts. Ten. eleven and even 20 meters have also been used, but there's always the problem of DX causing QRM on ten and twenty. With today's almost universal practice of establishing two meter repeaters, most ham groups can cover just any market, unless the station happens to be a 50 kilowatter.

Request the amateurs or CB groups to set up their own network within the framework the broadcaster needs. When hams use a repeater, it is often possible to have the base station at the broadcast station. When this can be done, the



Everyone gets into the act. Of course, the larger the station, the more explicit the duties.

engineering department usually erects a ground plane antenna outside and brings the lead into the operating position. When a low-power transceiver is used to hit the repeater, there is little problem of the amateur RF getting into station equipment.

Higher powered AM units have been known to get into the station audio channels. Most two meter activity now, however, is on FM and usually at comparatively low power. The outside ground plant antenna should help to keep the RF out of the station equipment if there is a problem.

At The Station

When the returns come in, the report forms are handed to the secretaries who are doing the totaling, then on to the news department for use in analyses. They become a valuable reference and facilitate quick transcribing of the returns which come in rapidly at times.

It is good procedure to have a staff member at each of the candidate's headquarters with either a remote pickup transmitter, tape recorder or telephone beeper setup to get quick reactions from the candidate or his representatives as the vote counting progresses, then a victory or withdrawal statement as the outcome becomes known. This is the frosting on the cake and sets the station getting the final statement out as an aggressive news operation.

On election night most of the staff understands that it is a special occasion which requires extra effort on the part of everyone as a team. The program or news director usually stays in the station, coordinating all activities and directing those outside either by telephone or two-way radio. He keeps things moving and fills the dead spots either with material from the network or the news wire. He should also have prepared background material on all phases of the election ready for use so that the entire show moves at a pace and sounds authoritative to tener.

Pooling Efforts, Trading Reports

In communities with sebroadcasters, it is often help pool efforts. In the markets he there may be two broadcastighting for a small amound business, there may be a proof communication between the that instance, one station could quest the amateurs to help at other the CB club.

Some stations work out a hule with the local cable TV in nishing announcers for the and taking their cable audio to the air. This allows a few bodies in a pool effort, who cable system has local origin facilities.

When the election is stated prior arrangements should bend with stations in other marks trade reports on election night earlier such arrangement a made, the better are the chares getting the best station coverage each market. They are as action to get your progress reports it area as you are to have tell these can be taped on the phone and the tape put on a require when an opening agea locally.

When the candidate is in attemarket, this is probably the way you will be able to givictory speech actuality. Sominif the station you have pararangements with has Fl. agreement can be formulated tape their coverage off an Fivel receiver and select the made actualities, rather than going to telephone feed. Permission to are, of course, necessary for from each of the stations involve.

Election coverage. pries planned and handled, can don't toward building an image operation of the broadcaster. One thing to rate ber is, don't put either the and or CB reports directly on the This is not permitted by the

we're counting on you to insure

A HIGH VOLTAGE GATHERING

September 19-22, 1976

Hyatt Regency Embarcadero San Francisco, California

raio. The best opportunity for radio engineers change ideas and problem solve with other radio engineers.

WE EXPECT TO SEE YOU AT THE NATIONAL RADIO BROADCASTERS CONFERENCE AND EXPOSITION. Join 1500 of the greatest minds in radio for ALL RADIO... ...ALL THE TIME.

- 95 equipment exhibits
 - 50 hospitality suites
 - daily seminars and workshops
 - loudness vs. ratings
 - multiple stations per antenna— AM and FM
 - engineering for management and management for engineers
 - solid state transmitters...NOW!
 - idea exchange/problem solving and much, much more.



Reservations and Information: call collect (212) 869-8873

National Radio Broadcasters Association 500 Fifth Avenue, New York, New York



THE RIGHT COMPONENTS...
BALANCED PERFECTLY...
Bring you the radio event of the year!

Radio Workshop

HOW TO WIN ON ELECTION NIGHT

by Peter C. Burk, Workshop Editor

There is a growing trend in radio for stations to abdicate the role of covering elections to television. This shouldn't happen because, as you know, God never meant for pictures to fly. Radio can give us the "local" coverage. Television depends mostly on the networks.

The key to good coverage of elections is advance preparation. Planning for a general election should start no later than September.

There are at least three ways to gather election returns. One is through the local county clerk, whose office may collect and post returns for the public and news media. A second possibility is the local newspaper which tabulates returns. You may, with the proper enticement, be allowed to sit in on the process. Those two methods require limited man-power. One person, a telephone and a cassette recorder will provide "bare bones" coverage. The addition of good quality remote pickup equipment and a second person to act as a runner will enhance the production.

A third suggestion is a system of "poll watchers" who will telephone your station with up to the minute returns. This requires a heavy committment of "people power," but will produce a lasting image of your station as a professional organization.

A good way to get the necessary number of people to serve as poll watchers is to approach a service organization (Lions, Optimists, or other such groups) and ask them for their help. In return, your station can contribute an agreed-to sum of money for their coffers. You may have to set up several organizations if your county has a large number of precincts.

After getting an organization lined up, schedule a meeting or two. During these sessions, assign specific individuals to precincts and make certain each person knows where his precinct is located. Drill your poll watchers on the necessity for speed and accuracy. Supply forms that are simple to understand and that correspond with the order of parties and candidates on the voting machines or ballots. If you are in competition with other news media, don't be afraid to tell your people they may have to use strongarm tactics to get to the nearest telephone first.

Instruct poll watchers to arrive well enough in advance of poll closing so that they will have time to familiarize themselves with their surroundings and find out where the telephones are located. It is also prudent to have them double check figures. Each precinct will tabulate totals at varying speeds. The end result should be a smooth, constant flow of returns back to the station.

One precautionary measure should be taken. One or two members of the station staff should be on standby to cover precincts where poll watchers fail to show. No matter how well the sysm planned, a human failure was occurs.

On The Line

Since many of the polls with their tabulations completty about the same time, it's imput to have several telephone liss the station set aside just for watchers. Remember, you're 15st volunteer help. If Priscilla idi body has to make more than ag two attempts to file her returns may give up and go to aw Disney movie, leaving you tim that precinct. A good re thumb is to use one line for eh precincts. Rotating lines shod installed so that all watcher ha the same number to call.

Assign unflappable peoe answer the telephones in the an and caution them to have guarepeated if there is any queson all.

Assign people to keep "runin totals as the night progresse runners to get the totals a stocome in from the phone opage to the people keeping an opage tally and finally to the person on the air.

Notations on the tally she's precinct numbers and the location can help the anchor person trends, if indeed there is a get that deeply into voting paer. It is important to get the production on the forms so your quickly locate a precinct that he missing. Some poll we be

MARTIN TRANSMITTERS 1000W . 2500W TRANSMITTERS 10W . 1000W . 5,000W . 10,000W 27,500W 55,000W MONITORS - AM Modulation Frequency/Modulation 5 and 8 CONSOLES McMartin makes equipment for radio broadcasting. McMartin makes equipment for radio broadcasting.

McMartin makes equipment for radio broadcasting.

McMartin makes equipment for radio broadcasting.

McMartin makes equipment for radio broadcasting.

McMartin makes equipment for radio broadcasting.

McMartin makes equipment for radio broadcasting.

McMartin makes equipment for radio broadcasting. McManin equipment is for the broadcaster who highest professional standards expects only the highest rationalist. Prices are surprisingly low.

If replacement parts of technical assistance

If replacement randing the Annual and the control of the control in beyonnouce and reliability. ir replacement ports or technical assistance of technical assistance or technical assistance of technical assistance or techni But McMartin prices are surprisingly low. anywhere in the world!

Write for complete specifications and prices. see us at 222. 223 . 224 . 225 NABA 76 booths

Industries, Inc. • 4500 South 76th St. • Omaha, Nebraska 68127 • (402) 331-2000 • Telex 48-485



WQUA news director Mark Minnick anchors election night from a temporary studio while newsman Norm Cooling prepares last minute on-air script. Sound from the wire machine and typewriter help create an active atmosphere for the show.

might decide to stop off at the pub before phoning returns.

The anchor position deserves some careful planning. If the anchor person is to sound reasonably intelligent, information will have to be at his fingertips as fast as possible.

Background Atmosphere

A director to coordinate the various activities and punch the buttons will allow the anchor person to work with maximum effectiveness. The director can be in the same room with the announcer. It isn't necessary to create a sterile control room environment for the show; the extraneous sounds in the background actually let the listener in on the excitement of the action. A form of communication must be established between the director and the announcer. You may use pre-written signs or you might try using an earphone so that the director can give verbal cues. The communication is needed, of course, if the director is in another studio.

The announcer should have a wire service as close as possible to stay on top of national and regional races and to plug the holes when the returns thin out. Ideally, the printer should be within reach of

the announcer. Again, the sound adds to the overall air of action. If that isn't practical, use a runner to keep the information coming. Leave the studio door open for the outside commotion.

Another Angle

Rather than tie up reporters with the actual collection of returns, assign them to cover various election headquarters and track down candidates, party bigwigs and other political types who will make good interviews both during the counting and after the results are tabulated. These reports can be phoned back to the station, put on cartridge and used by the anchor person as needed. Live reports add even more excitement to the sound of the event.

A staffer should be assigned the responsibility of "tape coordinator." His primary function is to record voices and actualities from the field and shuttle them in to the director. He should be able to record carts from several phone lines, your remote pickup receiver, and a cassette recorder. As the reports come in from the field, they can be dubbed directly to cart, timed, and labeled. A large sign with a lead-in for each cart can be made for the director to hold up in front of the anchor man.

Since the pace of election in can be quick at times, the apshould be edited in the fid delivered to the station ready. The reporters can make it earn the tape coordinator by ging countdown at the start of eat Strive to make coverage sout a you have reporters wherever exaction.

Background information of didates should be garnered et hand along with telephone much of neighboring stations with you can swap stories of intesti

Make sure each reportering transistor radio earphone emedin his ear. This not only fallingoing live, but helps his abreast of the returns. He'll to say during an interview Clapsaddle, WHIM is reported that Phil A. Buster is aheady thousand votes. What do you of this big lead?"

Another reporter can be all to the newsroom to collection from outlying counties and around the state. And, after over, someone should be all the task of getting all the recondensed into usable stors tapes from the "morning secomplete election wrap.

Everyone on the staff free general manager to the cuod will probably have a task aid

ction night. The one excepo this should be the chief er. Murphy's Law was passed a presidential election, and nee, election night brings out little gremlins. It isn't very tring if the control room catches on fire while ace eshooter Skip Signal paces or at some remote precinct.

Getting Started

can avoid a tense atmosby starting off the evening
bit of a party. Have pizza or
on or some other delicacy
that in beforehand, and let
re in the station get started
h a full stomach and in a
d mood. Also, encourage
imembers to help out with
coulation effort...assuming you
speaking terms with family
mers. The feeling of a "team
instills pride in what is
done and makes for an
better election sound.

no now we've concentrated on gistics of election coverage. It is also that the technical aspects the planned carefully and present Murphy is to be beaten at a game. The key thought is psimple. Election night is not the to experiment with lots of a new gadgets. Along the prines, make each electrical muion as if it were going to be at the arts and crafts fair. I have to get started a little that it'll save time when it of the most.

thave remote pickup units, eithem from the intended well in advance. If you ally one dead spot in town, bind to be right where you anned to use the RPU. Ter possible, have a backup on hand and ready to use.

otoring in the field has been use of embarrassment for an one engineer. During the en you check things out ing seems fine, how is it u change pattern or power? of your reports will probme by telephone so make order additional lines well nce and that your connecthe line is clean. At the send othe line, it's pretty hard to cassette recorder for a line the way, some of the new won't go into record without moving. This eliminates

the very handy technique of using the microphone for the intro, pressing play for the actuality and then back to record for the close. Too bad.

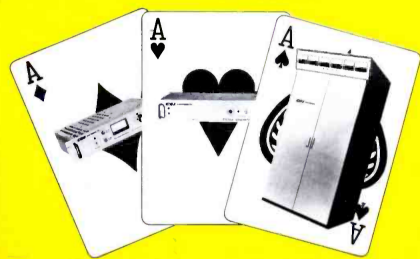
Use Your Own Imagination

Coverage of an event as it happens is what radio does best. What has been lost is the ability to make the listener use his imagination. It would probably be difficult for many of us to present a radio format without the use of records

over and over and over. Covering an election is one step in the direction of recovering the ability to use radio to its full capabilities.

Take the opportunity. It doesn't come along that often these days. With some planning and a little sweat you can have one hard, long day and go home blurry-eyed with the feeling that at least once in the last 365 days you did something that "knocked 'em dead." You did something that was important. You actually did provide a public service.

WE'VE GOT A WINNING



THREE ACES FOR THE STEREO FM BROADCASTER

Time Division Multiplex Stereo Generators

All solid-state, excellent 30 KHz suppression and channel separation. Built in tracked pre-emphasis, remote mono/stereo switching and optional phase equalized input filters.

Solid-State Phase Lock Loop Exciters

Frequency synthesized circult provides stability of ± 500 Hz over a wide temperature range. Uses single crystal to operate on any 100 KHz Increment In the FM band. Output power adjustable 5 to 20 watts.

FCC Type Accepted FM Transmitters

High efficiency, increased reliability and reduced maintenance. Sliding shorting contacts for tuning and loading. Grounded grid, zero bias final stage. Directly adjustable output power. Provision for remote control standard.



2607 RIVER ROAD CINNAMINSON, NEW JERSEY 08077 PHONE (609) 786-1060 TELEX 831679

CSI Transmitters Available in Canada Through International Technical Products (Canada) Ltd. 7 Boyls Driva, Point Claire, Quebec H9R 4W3 Talephone: 514-695-8130 Telex: 05-821-529

For More Details Circle (27) on Reply Card

Audio Automation Quality Control



The author is shown using new "tools trade". Ciapura checks scope camera phore in this article. The photos were taken direct in a low frequency spectrum analyzer.

By Dennis Ciapura, BE Audio Editor

Modern automated broadcast stations often employ three to six reel-to-reel tape decks as well as a number of cart playback units. Even keeping track of the frequency response of this number of program sources can be a full time job in itself when done by the usual methods. It is surprising that in an age when automation of broadcast programming has reduced the amount of manual labor required to get a well controlled, top quality signal on the air, little has been done to make comprehensive testing of these systems as commonplace as it should be.

Even the very best quality audio automation gear will only provide an air product as good as the maintenance program that rides herd on the myriad of audio parameters which combine to create what we call the "sound" of the station. Multiple program sources complicate the situation from the standpoint of source-to-source uniformity, too. Non-uniform response from one tape deck to the next is a dead giveaway of a sloppily automated station, aside from being poor broadcast practice.

One partial solution is to run a standard alignment tape through each tape source each week to assure proper operation of each unit. As anyone who has done this procedure very often knows, this can be time consuming task. Aside from being time consuming, a frequency response check alone is only

half the job—how about distortion checks? Testing tape decks for distortion can be a rewarding effort because a "muddy" or "scratchy" sound can often be isolated quickly, but, unfortunately, distortion testing for tape decks at the station level is almost non-existent.

One reason is that low distortion test tapes are difficult to obtain and interpretation of the test data is not as straightforward as you might think. When attempting to measure distortion with a common nulling type of harmonic distortion meter, any speed variation will result in the test signal falling out of the notch, thus clouding the true distortion reading. Since tapes hiss is rarely more than 50 dB down, which will show as 0.3 percent distortion, the rather high noise level of tape systems can be a problem too.

The state of maintenance at most automated radio stations these days goes something like this. Since the annual proof tests the system for distortion, frequency response and noise from the console input to the transmitter output, it is assumed that the station will accurately reproduce what the automation system puts out. Meanwhile, automation audio maintenance usually consists of routine mechanical maintenance, frequency response checks with a standard test tape once in a while and, at some stations, a phasing check and adjustment when the response is checked. It is assumed that the tape heads, playback preamps and all intervening electronics are distortionless. Now that's a pretty big assumption!

Better And Practical

Fortunately, there is a better A new breed of lightweight it tively inexpensive low freces spectrum analyzers has be available in the last couple ow and these units can be justicket for speeding up reall rough testing of tape deck peasance, thus making complete so of each source practical paroutine basis.

The low frequency spet analyzer makes it possible t amplitude vs. frequency rather amplitude vs. time, as an scope does. This means th amplitude response of a si across the audio range can in played. If a variable frece audio generator is synchroniza the sweep of the display, the quency response of the syste be displayed. The most pict form of low frequency spitt analyzer is one that is coupled scope with storage capability type of test setup will plot to quency response and freezella the screen for detailed examal and/or photographic recording

Units like the Tektronix which we use for many magazine's lab tests of new ment, contain a built-in tegenerator. The Tektronix was available with a 20 to 20,000 z sweep scale to conform to manual audio testing configurations, as linear sweep ranges proposed to the sweep range proposed to the sweep r

The low frequency spite Continued on B

Maintenance....As The Manufacturer Sees It

deast automation equipment oming more complex and all the time. If you think ening statement is contradicou're right. But, it's also The new breed of digital ast automation gear has ities that no one dreamed of ers ago, and yet, new adin circuitry technology, like rocessors, have reduced the complexity, if you know the approach. To get a broadidea of how automation v can most efficiently be at the station level, we 1 to visit an automation ent factory and talk to the ho make the stuff and see ney had to say about field g. After all, they design and and if they can't fix it, who

host company was Control Corporation.

partment is Tom Kitaguchi, had an opportunity to talk some length, particularly in to field service of digital ent. Tom had 17 years of experience before joining Design, having worked in circuit design for Bunker

s a CD28APM at the end of s finger in the shot of a ed system. This unit underand speaks English and is the easiest automation sysprogram that we've ever should be a hit at some of the stations that have to with semi-engineers.

least equipment manudon't usually like to admit products fail (but neither lorant manufacturers) and we to give Control Design a edit for their candor in disthe topic with us. But, let's uys, anything more complium a pet rock has got to drop out sometime, and your trusty old programmer is no exception. You would hope that your trusty new programmer will display some measure of restraint in this area.

However, let's assume that some unforeseen gremlin has taken up residence in the inards of your digital automation system. First of all, we ask Tom to think for a while and describe the largest or most frequent difficulty in servicing digital automation systems in general. His reply didn't surprise us, for as we had suspected; lack of familiarity with digital circuitry at the station engineering level was his report. This is not to say that broadcast engineers are short on smarts or that the new systems are too complicated to be successfully repaired at the station level.

The simple truth of the matter is that the state of the broadcast automation art has reached the point where the station engineer cannot be expected to completely understand how his system does everything that it does. It is difficult for full time design engineers to keep abreast and broadcast engineers should not feel guilty, inadequate or imcompetent for not understanding totally all the details of how the mini-brain works, and it's not necessary.

Many engineers are discouraged by the futility of trying to trouble-shoot digital circuitry by the classic DC or signal flow method and become soured on digital equipment. The correct approach is to learn how to use a logic probe and become familiar with the logic flow as well as the audio flow so that the defective module or card can be found and a replacement obtained.

In many cases it is not practical or advisable to attempt to troubleshoot a defunct logic circuit right down to the defective component, and it's not necessary. You may be surprised to know that it sometimes takes a great deal of time to troubleshoot a circuit even at the factory where super test gear, 100 percent spare parts and the guy who designed it are all available to the repair technician.

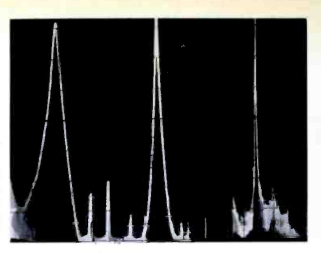
Many manufacturers operate an emergency service to assist engineers who have problems in the field and provide replacement modules and cards. The station engineer need only locate the defective sub-assembly.

What we are getting at is a whole new approach to equipment servicing. Learn how your system works at a module level and understand as much as possible about how the electronics works. For example, the audio circuitry and power supplies should not be formidable troubleshooting problems, but leave the really hairy digital problems to the factory. If you learn how to use a logic probe, you can sometimes find the defective component very quickly with no further assistance, but if that dosen't work, trade in the card.

With automation systems like those built today, the use of redundant circuit cards in both digital and audio switching sections makes it possible to keep the most important sections of the system operative in the event of a circuit failure. All the redundancy in the world, however, won't help if the engineer is not aware of which circuits are redundant. So we see that the emphasis should be placed on knowing how to use the modular building blocks in modern digital systems to their best advantage, thus simplifying the service process.

In the beginning we said that broadcast automation systems were getting more complicated and simpler all the time and they are. They are more complex electronically, but for the broadcast engineer who plays his cards right, simpler to service.

Figure 1. Shown here are 70, 700, and 7000Hz test tones and harmonics at tape deck output. Harmonics for 70Hz are -50dB or 0.3 percent. For 700Hz, -60dB or 0.1 percent, and -50dB for 7000Hz or 0.3 percent.



Continued from page 40

analyzer can paint a very detailed frequency response graph in 90 seconds, but the method really earns its keep in the distortion measuring department. When set for 10 dB/div. vertical response, it is possible to display the fundamental audio frequency and all significant harmonics in a single trace. The harmonics really show up since the screen is eight divisions high and a harmonic amounting to 0.1 percent or -60 dB, would be six divisions of vertical distance from the fundamental.

With a narrow bandwidth setting, noise does not enter into the picture at all, only the distortion components of nonlinearity. Since we are looking at the reproduction of the input signal and the spurious outputs that result from the imperfection of the reproducing equipment as they really are with no nulling or gain setting functions, the method is ideal for tape work and thus valuable for automation maintenance where several units need to be checked often.

Three Range Tests

To be able to paint a comprehensive distortion test in one sweep of the screen so that test time can be minimized, careful selection of the test frequencies to be utilized is required. Ideally, we would like to have a distortion check in the bass range, one in the mid-range and one at the high end. To be able to paint three fundamentals and harmonics up to the limit of the audio range test frequencies of 70 hz, 700 Hz and 7,000 Hz were chosen. 70 Hz was chosen because it falls between the 50 and 100 Hz frequencies usually used for low-end testing and is really low enough to give a good indication of how strong, low frequency music fundamentals would be reproduced.

700 Hz falls in the mid-range portion of the spectrum and is high enough in frequency to allow for the second and third harmonics of the 70 Hz tone to be clearly seen. Since FM stereo bandpass is usually limited to 15 kHz, there is little point in using a fundamental above 7 kHz for the high-end test since even the second harmonic will be on the edge of audibility. The spacing across the screen also allows for unobstructed viewing of the harmonics associated with the 700 Hz mid-range test.

For tape deck testing the test tone must be recorded on tape, and this task is not as difficult as it may seem. Using a Scully 280, we were able to easily generate test tapes with less than 1/2 percent distortion at the low end, 0.1 percent in the mid-range and less than 1/2 percent at the high end. The duration of the tones should be timed to match the sweep speed of the spectrum analyzer as it traces across the screen. A 90 second sweep speed is most practical for two reasons. First of all, it provides greater resolution than faster speeds and secondly, is easier to synchronize.

The test tones were applied to the tape at full 0 reference level using Ampex 406 tape which will not saturate at 7 kHz even at full level. The end result of using the distortion test method just described, is that a very accurate picture of the mid, low and high frequency distortion of a tape deck or tape source of an automation system can be obtained in 90 seconds or about as much time as it might take to decide whether the meter is pro-

perly nulled using convention methods.

For normal audio equipwhere there is no time lag be input and output, the tracgenerator built into the lequency spectrum analyzer coused to paint a frequency recograph with 2 dB/div. vertice tlection. This type of responsioning is great for consoles and a mitters, but it is not possible life tape deck because the space tween the record and plancheads of a tape deck resulting time lag that precludes trakes generator/analyzer synchronizion

After experimenting with via pink noise techniques, thesewe finally discarded for lack of sol tion and difficulty in obtain repeatable results. The best min was to use the tracking generals apply an audio band sweep 11 test tape and manually synchri the beginning of the sweep spectrum analyzer with the srt the audio sweep on the testal The tape deck output cann displayed through the speru analyzer input, however, sinc of exact coincidence of inpuft quency at tape and analyzer result in a trace. It is, of w impossible to obtain such in synchronization due to the and tions of manual start timin & tape deck speed variations problem was solved by usit storage oscilloscope coupledta conventional preamp wi second sweep timing coming the spectrum analyzer. This rill provides a linear voltage vs lo rithmic frequency display. Irol words, our graph will be a stidi 20 to 20 kHz frequency revol graph from left to right, b read output voltage vertical screen overlay was construct convert the vertical divisi15 decibels for convenience.

The two test procedure described each require about seconds to accomplish. Assuming stereo system, frequency report and distortion measurements both audio channels would quabout three minutes of test tiecourse, as with any test prediction there is some space between ments and set-up time, but the no doubt that low frequences trum analyzer testing of tag is the hottest thing on phospory



proved the use of a 25 microsecond chracterisic on Dolby transmission, me and more FM stations will be taking dantage of this ruling to effect even beer quality for their listeners.

y low that

bviously now, more than ever, source buity is of paramount importance and n pe the Revox/Dolby B is the bous answer.

dready most manufacturers of mated programming equipment have on Revox—such prestigious ares as Schafer Electronics Corporation, Gates Division of Harris-Intertype, pita Electronics Corporation, GI/NTI and SMC Systems Marketing reporated (Sonomag) all employ le x tape recorders as an integral part teir installations.

lyour application depends on in-reliable, high performance and utanding signal to noise, shouldn't we using Revox too?

fore proof that Revox delivers all the rest only promise."

microphone/headphones, they are in a class by themselves. Highly sensitive and capable of withstanding immensely high sound pressure without overload or distortion, they feature modular construction with a unique multi-pin plug in lead allowing separate wiring of left and right headphone channels, independently of the microphone.

Add featherweight comfort and effective ear sealing together with a wide frequency, true cardioid, broadcast quality microphone specially designed to work under extremes of temperature and humidity, and it is easy to understand why the DT109 has become so popular for live remote broadcasting, studio, film, television, disc jockey and language laboratory applications.

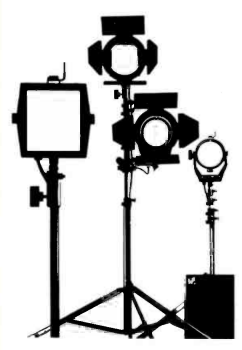
Together or separately, our remarkable Silent Partners will open your ears to recording and broadcasting possibilities you never knew existed.

Your nearest Revox/Beyer dealer will be delighted to arrange an introduction.

Once you have met them, you will wonder how you ever did without them.

Revox Good used where I can see and buy Revox machine's. Beyer Dorion s the trademark of Dolby Laboratories, Inc. ns may contain optional extras. Perporation in USA: 155 Michael Drive, Syosset, N.Y. 11791 ternational: Regensdorf 8105 ZH strasse 146, Switzerland. State_ Zip_ BSI As and when available from our dealers

For More Details Circle (28) on Reply Card



COLORTRAN'S PRO KIT IV. **4 LIGHT KIT FOR \$629.**

For more information write: Berkey Colortran, Dept. BE-876 1015 Chestnut St., Burbank, CA 91502 or Telephone 213 843-1200.

Berkey Colortran



then scheduled to be rebroadcast in Sacramento. The show required two receivers, so it called for both stations to promote combined listeners to have "Quad Parties".

"In the final analysis," Gabbert said, "this is the first attempt at network broadcast of discrete four channel stereo is both innovative and exciting."

Not ALL AM

While this sounds very much like a strictly FM assignment, remember that lots of interest has generated in AM stereo. Ar when the NAFMB changed name to the NRBA, they ma clear that the organization at a activities would be directed to a AM and FM.

If you haven't already plans to attend the conference time to get started. Drop a list NRBA, 500 Fifth Avenue, wi York, NY 10036, or call les Saldan at NRBA headquaen (212) 869-8873.

NRBA Exhibitor List

*ACTION

*Aetna Business Credit

Ampex

Ampro Corp.

*Arbitron Radio

*The Associated Press

BCS/Kamen Sciences

Belar Electronics

*Blackburn & Co.

*Bonneville Broadcast Consultants

Broadcast Electronics

*Broadcast Marketing Co.

Broadcast Programming Internatl.

*Kent Burkhart & Associates

Cablewave Systems

Camex Corp.

*Cavox Stereo Productions

CBS Technology Center

CCA Electronics Corp.

*Century 21 Productions & Prgmg.

Cetec (including Jampro. Schafer.

Sparta, and Vega)

*Chicago Radio Syndicate

Collins Radio Group

Concept Productions Control Design Corp.

Cox Data Services

CSI Electronics. Inc.

*Disc-Location

Dolby Laboratories

Drake-Chenault Enterprises

*Eastman Radio

Electro Sound, Inc.

Fax Net, Inc.

Fidelipac

Harris Corp. (Gates Radio Div.)

*H. G. Productions

IGM

Inovonics

International Tapetronics

Johnson Electronics

*Kalamusic

*Dean Landsman Radio Serviss

LPB. Inc.

*Jack Masla & Co.

Master Control, Inc.

McCurdy Radio Industries, Inc.

McMartin Industries, Inc.

Meloday Productions

Micro Trak Corp.

Moseley Associates, Inc.

*Mutual Broadcast System

Orange County Electronics

Orban Associates

Pacific Recorders & Engineeria

Paperwork Systems, Inc.

*Peters Productions

Phelps Dodge

Phillips Audio-Video

*Progressive Radio Network

ORK Electronic Products

Radio Arts, Inc.

*Radio Programming/Managers

Rapid-O

RCA Broadcast Systems

Revox

Sansui Sine Systems

Stanton Magnetics

*Stereo Radio Productions

Systems Marketing Corp.

*William B. Tanner Co.

Telex Communications

Time & Frequency Technology

*TM Programming, Inc.

*Torbet-Lasker, Inc.

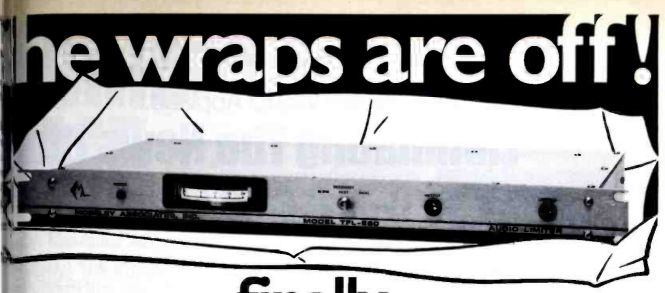
UMC Electronics

*United Press International

U.S. Army Recruiting Comman

U.S. Pioneer

^{*}Hospitality Suite only. Others are exhibitors.



finally... FM LOUDNESS AND GLARITY without compromise!

MOSELEY ASSOCIATES announces the MODEL TFL-280 AUDIO LIMITER*

Mono, stereo, quad — FM SCA — TV Audio • Excellent Leverage — greater than 50:1 • Extended Control Range — *IdB • Clipping not routinely produced • Fast AGC attach times — less than 20 microseconds • Very low harmonic fermodulation distortion • Optional plug-in audio low-pass filter • Operation over wide temperature range • No Test Mode — run proofs thru TFL-280

e. the Moseley Associates TFL-Alio Limiter precisely controls the Lion levels of FM and TV aural etters. FM monaural, stereo, duhonic, FM SCA, TV aural are all processed. This frequencyscus limiter cleanly solves the problems associated with the transmission of pre-emphasized audio, including the ringing (over-modulation) produced by low-pass audio filters. Using agile limiting circuitry, clipping and its attendant problems are essentially eliminated. Monolithic semiconductor arrays, wideband operational amplifier circuitry and

distortion-reducing techniques are some of the technological advances incorporated into the TFL-280. Other features are accurate metering of limiting, optional plug-in audio low-pass filter, operation over wide temperature range, and thorough RF shielding and filtering of complete unit.

-280 Audio Limiter, when combined with the Moseley Associates SCG-9

**Generator, make an unbeatable combination for FM stereo. If your FM

**Ter is at a remote location, add the Moseley Associates PCL-505/C Composite

**Udio-Transmitter Link for totally uncompromised performance.



FFL-280 will be unveiled for the first time in Booth Juring the NRBA Convention in San Francisco. See The — or contact our Marketing Department for The Bulletin 255 describing the TFL-280.



MOSELEY ASSOCIATES, INC

SANTA BARBARA RESEARCH PARK

111 CASTILIAN DRIVE GOLETA, CALIFORNIA 93017 U.S.A. (805) 968-9621 TELEX: 658448 CABLE: MOSELEY

ENT PENDING

1976

For More Details Circle (70) on Reply Card

Even Lon Chaney Would Applaud...

Eliminating The News Blue

By Neil Sclater

TV stations are getting the annoying blues and greens out of their news film, correcting sour colors in old TV movies, and shaping up their videotapes with an automatic color correction system. Designed for use with film chains, electronic color conversion can "paint" video signals to wipe out the leading causes of color mismatch: black-white level imbalance, colorimetry errors, and variations in film processing.

Color mismatch in TV pictures on the viewer's set may be due to the interspersing of live, videotaped and filmed program material or it may be caused by variations in the quality of the projected films or slides. Non-uniform color densities in film are due to errors in film exposure or processing. If the filming was done under adverse lighting conditions or the film processing strayed from the narrow limits of time, temperature or chemical mix, you can expect color errors.

Another factor, color temperature, is introduced when films are processed for projection with a light having different spectral characteristics from the light source employed in the telecine chain; color variations will be apparent. Also, the splicing of color film strips processed by different methods leads to color mismatch.

Color errors can also occur in live programming where cameras of different design or manufacture are used—even when they are properly adjusted and operated. These errors are due to differences in response between the video tubes and their related optical trains.

Different Problems, Different Solutions

WZZM-TV, Grand Rapids, Mich., wanted to improve the quality of its news film that was frequently shot under adverse lighting conditions. In addition, the station had been troubled by a residual green cast in its processed films. Filters did not solve the lighting problems and a concerted effort on the part of the station's lab technicians and the film manufacturer failed to root out the cause of the green cast.

Dale Wolters, chief engineer at WZZM, heard about a new color correction system and thought that it could solve both problems at once. Wolters says, "As soon as it was put in service, our news film showed a definite improvement—flesh tones became natural and the sky looked normal." As an afterthought he added: "Our local news film now looks better than many of the filmed stories from the network."

The color corrector was coupled to one of the station's two film chains and, according to Wolters, both are run together about 20 hours a day. "That one film chain handles all of the news film and movies—everything but the commercials which are run on the other chain," he explains.

Although Wolters says that the color corrector is operated more than 99 percent of the time in the automatic mode, he is particularly impressed with what can be done in the manual mode. "We are able to make significant off-line improvements in old movie films that have discolored with age," he says, explaining that the films can be run through the corrector as many times as needed to preview the required corrections and the final results can then be videotaped for later replay. He tells of one instance where money that had turned to a revolting sepia in an old commercial film was restored to an acceptable green with manual "pain s

Mr. Wolters reports that somanagement may purchase as ond system for the other film to help balance the work load

Two TV stations in the St. area are using color corrector accomplish different object KSD-TV, a network affiliated tion, is primarily concerned news videotape color correct while KPLR-TV, an independent funneling all of its programs the majority originating from the films, through its color correct.

Ed Risk, chief engineer of on TV says of the system: "Wa glad to have it—it does not everything in the world, be helps." He explains that the must be aware of the situal where an electronic color combined will help and must not expect overcome poor signals or equipment.

"We are using the color components tape correction only."
Risk, since the use of film a station is diminishing.

The color corrector is an inpart of the station's electropart of the station's electropart of the station's electropart of the station project and station sonnel are hard at work perfect the internal distribution institution. He reports that the color rector is most often used in automatic mode (taking most small deficiencies), "but performed a week we might get thing that is so bad we have something about it manually."

KPLR-TV, by contrast, send outgoing pictures to its transmiregardless of source, through color correction system. To act this unusual air-line application assembled an equippackage of its own design mad of a station-built process ampand automatic gain control, toolor corrector system and a

ANTENNAS AND TRANSMITTERS

THTV, PHILADELPHIA, 100CASTS THE WORLD'S 11 POWERFUL 110IRECTIONAL TV SIGNAL.

we put our new system on-air 191 Ch. 29's 'A' market coverage int 68% to 9,870 square miles," or Taft Broadcasting Corporate sident Bill Hansher.

market coverage 68%."

Ver reaction was extremely code—we were even getting uses from Manhattan, Baltimore stem Pennsylvania.

5 megawatt signal makes
TV the most powerful rectional TV station
ver—but we achieved our

w re—but we achieved our clium ERP with operating in of 25%, thanks to RCA in p.

W selected their TTU-165c

Since this 165 kW UHF

The reeds less primary power,

tus less than a 220 kW

Ther would have, we realize

Come economies.

eterational savings of 25%."

than two years later, we're leased with the RCA system's ance."

place about the WTAF

see Broadcast News #155.

BЛ

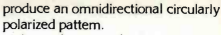
198 1976

RCA READY WITH THREE CIRCULARLY POLARIZED ANTENNAS.

When FCC approval is granted, RCA will be able to help stations improve their signals with three circularly polarized TV antennas.

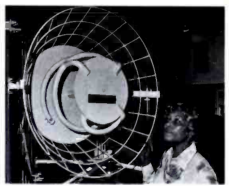
One is a top-mounted Fan-Vee for Channels 2 through 6. It uses individual radiators for horizontal and vertical polarization. They are phased to produce the circularly polarized pattern.

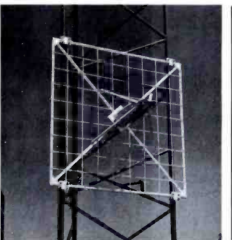
Another circularly polarized antenna, the End Fire Helix, is for Channels 7-13. It uses three small reflecting dishes mounted per layer around the top-mounting pole to

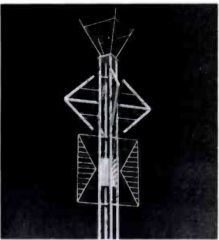


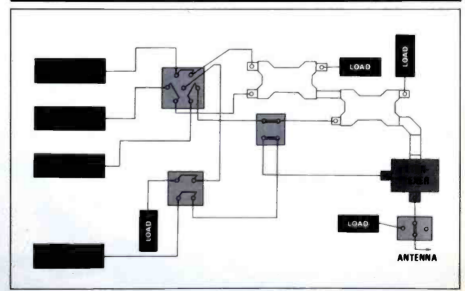
A panel antenna for face mounting on the tower (Channels 7-13) may be installed as a horizontally polarized antenna, with the ability to be converted to circular polarization.

Ask your RCA Representative for full antenna information.



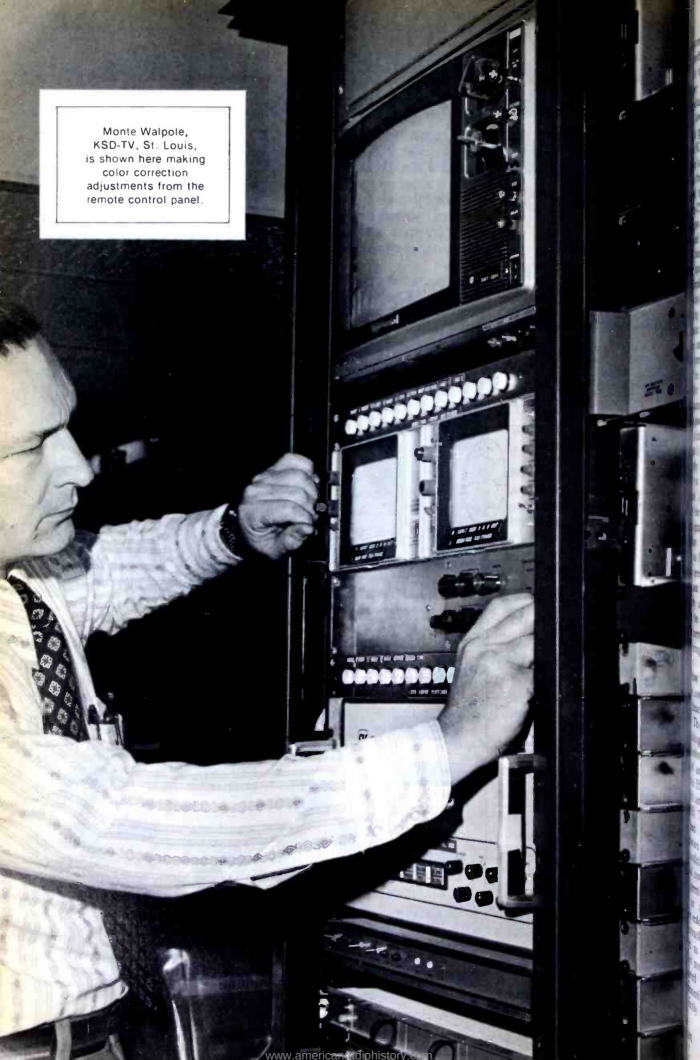






Four 55 kW vapor-cooled klystrons are used in the TTU-165c. A unique triplexing system developed for the WTAF-TV transmitting plant combines the outputs of three of the klystrons. As shown in the diagram, visual amplifiers 1

and 2 are combined through a 3 dB combiner to produce 110 kW peak power. The signal is fed through a 4.77 dB combiner where it is added to the output of visual amplifier 3 for combined visual peak power of 165 kW.



utomatic level control.
ombination of equipment
out together forms a very
tive package that enables
roduce network quality
out low cost," declares Hal
out president and general
of KPLR. He asserts that
ion's use of the color
in that way is unique and
out the recommendations
on-CSF Labs.

says that the station is inced of the value of color, but it wanted to ene equipment's ability to completely automatically, a day, seven days a week, aving to be touched. "The matic and manual painteres are nice, but for us; operation is far more that the stated."

ccolor corrector is most inn automatic, and when it ing good dark blacks and whites there is almost t can't handle," he said in g why the station designed It its own preliminary and AGC stages. "They at the color corrector is ne signal levels it needs." ation manager said that I was bothered more by a 1 a green cast in its slides s, and that this situation inely corrected. He also at the color corrector is in correcting color camera during live programming.

How It Works

plor correction behind the t these stations was deby Thomson-CSF Labs. package is a threent color correction system 3 of an NTSC color corodel 5500A); a sensor unit 550) and a remote control 5555). Together, the color and sensor handle the mmon black-white imconditions automatically, ual controls on the color permit an operator to , or at least minimize, ere color problems such as mistracking.

ted as two 1¾-inch high, ack mounted cases with an ected remote control for mounting, the equipment rectly on the NTSC en-

coded output of telecine chains, camera chains and videotape recorders. And, as you've already seen, no two stations are using it in exactly the same way.

The color corrector "disassembles" the NTSC video signal into its constituent components so that access may be gained to these components for correction purposes, either automatically by the sensor or manually with the color corrector controls. The luminance component of the NTSC signal is first removed and isolated from the chrominance component.

The chrominance component is then demodulated to form R-Y (red minus luminance) and B-Y (blue minus luminance) signals that are sent to a mixing matrix and the sensor unit. The R-Y signal is also sent to the phase detector which also receives a burst gate_pulse needed to form a color correction signal. Both of these signals control the 3.58 MHz color oscillator that supplies subcarrier inputs to the internal demodulator and modulators.

Color gain and gamma control circuits provide manual control of all variables, or they can be controlled by the output of the sensor. Re-encoding and modulation circuits (including the R, B, and G black-level controls) reassemble the video signals to form the final correction signal that is added to the main video in the output amplifier. The color corrector also contains circuitry for color killing to prevent mis-correction of monochrome signals.

Sensor Subsystem

The sensor unit is selected with a switch for automatic or semi-automatic black and white level color balance control. It works on the red and blue color axes to remove residual coloration (chroma) from the black and white regions of the composite NTSC encoded signal. The unit automatically provides the feedback that otherwise would be introduced by manual controls in the color corrector circuitry.

A feedback arrangement generates and adjusts the correction control signals and sensor circuitry examines the uncorrected signal for maximum and minimum luminance levels. If a chrominance level is

found in the black and white regions, a circuit determines the relative phase and amplitude of the error component and generates a matching signal of opposite phase. When summed with the error signal, the correction signal cancels the unwanted chrominance component.

The sampling is continuous with the error signal integrated over eight to ten TV frames. These adjustments are automatically updated at one of several attack time rates that can be selected. Correction release-decay time is also selectable in several steps.

Correction Limits

The system is designed to correct NTSC signals containing improper black and white video levels only if those limits are within specified ranges. Black must be within the range of 7.5 to 12 IRE units and white must be within the range of 95 to 100 IRE units.

When these levels are absent, no corrections are made because it is possible that neither black nor white were intended to be in the picture. However, active corrections for the presence of chroma are made in magnitudes up to 20 IRE units. No correction is made for greater magnitudes because the chroma could be a desired part of the picture.

The system cannot overcome the effects of poorly adjusted or defective film chains and cannot correct signals that depart from NTSC standards.

Editor's Note:

Automatic color correction systems will continue to be a factor in technical color fidelity at station. But, as we all know, the end result must have some effect on the viewer. As much television as we all watch, it's obvious that some technical help is needed. As Ed Risk says, it doesn't do everything in the world (for the signal), but it helps.

The examples cited here show how one system was used to solve color problems. Other manufacturers can be found on page 82 of the Broadcast Engineering 1975 Buyer's Guide. And as a reminder, the Reader Service cards in our annual Buyer's Guide are good for one year from the date of publication.

Station .. Station

Controlling Two Stations With One EBS Unit

Just wanted to send you a copy of a scheme I worked up here for controlling two independent stations with one EBS unit, with no patching and a minimum of switching. This system also provides good impedance matching and allows the entire control room facility of an AM station to be used for actual EBS emergency programming into the AM and an FM station as well.

I realize that there are many schemes which would work equally as well, but naturally I favor my own. If you think it might be of interest to your readers, please feel free to use it.

When planning for the new EBS system installation at WSSV/WPLZ, it was felt that means must

be provided to make the system operation as simple and foolproof as possible. The diagram shows our system, which provides for separate AM and FM testing, and for simultaneous operation in emergencies. Provision is also provided

for simuleasting a regular program

without a lot of patching schemes being necessary.

The left and right audio lines from the WPLZ automation system are fed into an auxiliary, locally constructed EBS control unit, as is the AM line. The FM lines go through the normally closed contacts of relay K1, and the AM line through the normally closed contacts of K2. An 8-pole, 3-position rotary switch selects the three EBS functions: AM TEST, FM TEST, and OPERATE. Transformers T1 and T2 are Thordarson 25A46 interstage transformers containing two 500-ohm primaries and two 500-ohm secondaries and are used for coupling between the AM, FM, and EBS tone generator. The EBS unit is the TFT 760.

When the EBS FUNCTION switch is in AM TEST, it activates the COMMAND switches on the TFT closes relay K2, coupling the AM signal through transformer T2. At the same time, the two-tone signal is fed into winding 2-4 of T2 and coupled into the AM line. Our TFT was modified in accordance with TFT Application Bulletin 75-02 for automatic reset, so after the

tones end, K2 is deenergize, the line is returned to Originally, K2 was omitted, was found that there was a cessive amount of bass rolle the audio fed through T2 time, and rather than re-eathe system the relay was add

In FM TEST, activating COMMAND switches close and the EBS tones are fed to the transmitter through wide 2-4 and 6-8 of T2 and 1-3 and 6-8 of T1. The automated deenergizes K1, connecting transmitter back to the automated system.

In the OPERATE position K1 and K2 close and the ton both transmitters simultaneous the NORM/SIMUL switch is in SIMUL before the tones elarelays stay energized and emorprogramming can be broaded both stations. Switching be NORM will place the station in normal operation. The M position may also be us simulcasting a regular norm gency program which originate the AM, and saves patching to aches.

In normal operation, the more room operator activates the MAND switches for the A after the EBS announcement ing ends. For FM, he monits

Continued on 🔊

The Stuces Compact Shown With Optional Accessor, Shelf SEE US AT NRBA BOOTH 243

THE STUDIO COMPACT

Micro-Trak's "Studio Compact "is to newest, of a group of four, fully equipped audio control centers..... Designed for to professional, the Studio Compact offet top line Micro-Trak components throughout 740 Turntables, 303 Tone Arms, 500-A Cartridges, a high quality dynamic mike, a your choice of one of three different for channel audio consoles...... For broadcast to 6444 stereo or the 6454 mono, for discout 6440 stereo.....

Best of all a "Studio Compact" with the 64 console is only \$1745.00.

With other console choices slightly higher.....
See your Dealer or contact

See your Dealer or contact our Marketing Office....



620 RACE ST., HOLYOKE, MASSACHUSETTS 01040

MICRO-TRAK CORPORATION

is is all you need to get moving with Dolby FM



by oer the first time you came across by ed cassettes? And how surprised in a that music could sound so good by a convenient form?

with esame principles are being more of the more subtle than with a bit more subtle than with

cassettes. But the overall results are just as important. Dolby FM is cleaner, with sparkling high frequencies free of limiting. And, of course, noise is reduced, which often increases the area of good reception.

The only extra station equipment required is the Dolby Model

334 FM Broadcast Unit. The unit accurately compresses the signal in accordance with the Dolby B-Type characteristics and changes the effective transmission time-constant to 25 microseconds. This allows the station to reduce or eliminate any high frequency limiting required previously.

Already moving with Dolby FM in the US:

140 FM stations now equipped to transmit Dolby FM signals



Signal Recoverability

33 consumer products* now available to receive Dolby FM signals

s ers can hear for themselves, it fM signal is compatible when end on their normal equipment Dolby decoding.

f, some listeners like to take ge of every opportunity for ment. If they use Dolby circuitry sception, they can bring the ren closer to the quality of the source material used at the Naturally, the noise is reduced. But that's not all. Dolby compression is standardized, recoverable compression. By using Dolby encoding instead of the conventional high frequency limiting normally tequired during transmission, the station gives the listener at home the opportunity of recovering the full frequency range and dynamics of the signal. Furthermore, depending on the amount of limiting previously used, many stations find that Dolby encoding permits them to increase their level – which is good for both the listeners and the station.

If these prospects excite you, we think you will soon be wanting to check out the Dolby Model 334 FM Broadcast Unit. \$1,350 and 13 inches of rack space are all you need to get moving with Dolby FM – an improvement we think both you and your listeners will appreciate.

"July 1976. The products are tuners, receivers, and music centers with designed-in Dolby decode circuits, reduiring no extra wiring, adaptors, or calibration procedures. Write for the latest list of FM products made by Dolby licensees. Technical literature describing these developments is available.

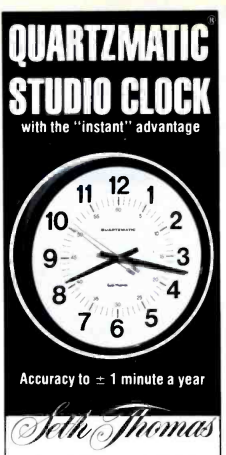
NRBA, visit our display at Booths 106/110



the double-D symbol are trade by Laboratories Inc. 731 Sansome Street San Francisco CA 94111 Telephone (415) 392-0300 Telex 34409 Cable Dolbylabs

For More Details Circle (31) on Reply Card

346 Clapham Road London SW9 Telephone 01-720 1111 Telex 919109 Cable Dolbylabs London



Makers of fine clocks since 1813

Here's why the General Time Seth Thomas battery-powered Quartzmatic is the ideal clock for TV and radio stations and recording studios.

Instant by instant, the accuracy is remarkable. No more timing problems due to electrical failures. No more "is-that-clock-right?" worries. The Quartzmatic is perfect for studios, control rooms, newsrooms, offices, you name it. Other advantages:

■ Portable ■ Big 12" diameter face with 1 and ½" numbers and red-sweep second hand make it a cinch to read, even from a distance ■ Works on 2 "C" batteries ■ White or tan face, charcoal numbers; with woodhue case.

Price advantage, too! Only \$5995

With all its assets, it's a great bargain at \$59.95. Shipping included. Send check or company purchase order. Include local taxes. If you prefer, we'll send C.O.D. Specify white or tan. Batteries not included. Mail your order now to Dept. BE-8 at nearest service center.



GENERALTIME SERVICE
A TALLEY INDUSTRIES COMPANY

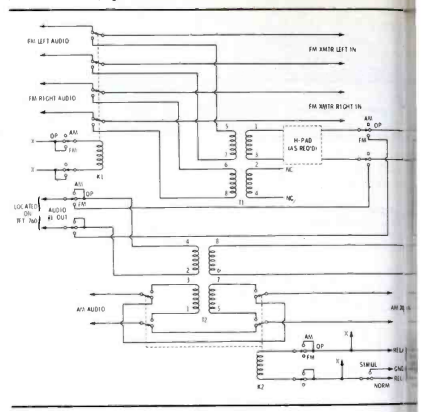
GENERAL TIME SERVICE

GENERAL TIME SERVICE
AKRON 8 19 E. Market St.. OH 44305
CHICAGO 206 N. MIchigan Ave.. IL 60601
DALLAS 400 S. Ervay St.. TX 75201
LOS ANGELES 5404 Wilshire Blvd., CA 90036
NEW YORK 150 E. 47 St.. NY 10017
PHILADEL PHIA 1214 Walnut St.. PA 19107
PHOENIX 3809 E. Thomas Rd., AZ 55018
OUEENS 170-08 Jamaica Ave. NY 11433
SAN FRANCISCO 540 Mission St.. CA 94105
SEATTLE 1510 Sixth Ave.. WA 98101
WHEELING 599 S. Wheeling. IL 60090

For More Details Circle (32) on Reply Card

Station-to-Station

Continued from page 52



FM signal and when he hears the opening, he activates the COM-MAND switches (with the EBS FUNCTION switch in FM TEST, hopefully). The EBS cartridge for the FM station carries a 35 Hz tone at -18 db during the 25-second silent period to disable the automation "silent sensor".

K1 and K2 are Potter & Brumfield KHP17D11. and all audio lines are brought out to patch panel jacks "just in case." so the EBS system can be patched out in case of a stuck relay.

This system works very well and is very popular with the operators since EBS testing is simpler than the old carrier break method they now have one-switchsine casting to boot.

By the way, switching to line through T2 causes about to 2 db drop in line level, with unnoticed with normal comes and limiting. The H-pad could the FM was necessary sine levels are normally used on the lines than on the AM line.

P. H. Bik. WSSVM Petersburg, Ira

Station-to-Station Pays Better

Mark IV-T Weatherminder

The original weather console designed especially for radio station local programming. Although many have tried to copy it for the last 20 years we can and will, on request, send you a list of hundreds of radio stations that still use and prefer the Mark IV. Real professional equipment at a modest price.

Texas Electronics, Inc.
P. O. Box 7225B
Dallas, TX 75209 = (214) 631-2490

Wind Direction & Barometric Property Remote Tempe to the instruments, for Sheet BW-72.



For More Details Circle (33) on Reply Card

mrmation Needed Antenna Filters

ware seeking any information g to FM antenna filters such teaties or helical resonators, the pe of which is to antenuate wn FM carrier enough, at 0 dB or greater, in order to p other FM adjacent signals proadcast purposes.

wwould deeply appreciate any ration on who or which commakes such products and erthese items may be obtained. a anybody help us out?

WHRM/WHRM-TV 3200 Park Road Wausau, Wisconsin 54401 (608) 845-1319

bel Everything Match VU's

nd BE from cover to cover honth and have picked up a atleal of useful information ints pages—both from the sel and from the information inted by station engineers asthe country.

it ie June '76 issue. I was expleased to see the article by Murke "Facility Construction a. Proceed With Caution." oint he brought out very ir was the need for cable vis. cable labeling and docuition. In addition to engineervrk at WZRD, I am also wible for the planning and ing of all audio and video er on our university campus from the basic PA system vielevision facilities. In the six Shat I have had this job I aphasized the use of labeling dumentation, and it has paid unumerous occasions. You'd urised at how difficult it is to e some people of the value mextra work, however. Many th it's a waste of time.

thered me. Did you notice console VU meters in the on page 43 are pinned? students here at WZRD lick to point this out to me, sure it didn't go unnoticed there.

Thanks go to BE and Mr.

Burke for a fine article (despite the pegged VUs).

Lawrence P. Kenney WZRD

Video History

Part 2 of the "Videotape Recorder Revolution," on page 52 (May '76), shows a photograph of the inventors of the Ampex video tape recorder.

Philip Gundy, who appeared in that photo, left Ampex in 1961 and joined Cetec Corporation as Executive Vice President. Cetec's broadcast group includes Schafer Automation. Sparta Electronics, Vega Electronics. CETEC Audio, and Jampro Antenna Company. He retired last year, after 35 years in the broadcast equipment business.

Thought this information would be helpful to readers of Joe Roizen's fine article which tells of the present whereabouts of the original team of video tape inventors.

Peter K. Onnigian President, Jampro Antenna Company

Xmtr Help Needed

I am interested in contacting station engineers who have had experience in operation of RCA-3B FM transmitters. Of special interest is experience in converting or modernizing such units.

I am also interested in obtaining catalog sheets and/or operating manuals for such transmitters.

Recently I came upon a station where an engineer had cut an antenna to frequency, a Collins unit, I believe. It may be of interest to some engineers to read an article about such FM antenna conversions, procedures, planning and problems involved, etc.

I have enjoyed your magazine since its first issue in 1959 and still have most of the issues. I need a few issues to complete my file and have a few extra copies of back issues for trade for those I need. Would like to hear from anyone who has a complete file or would care to trade or sell some issues before 1964.

Harold A. Jahnke 421 Central Avenue E. Hampton, Iowa 50441

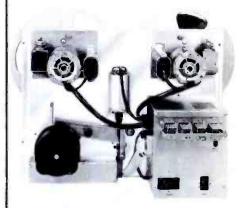
Professional



ITC's 750 Series Reproducer

1/2 Track Stereo \$1150

- Fully serviceable in the equipment rack.
- Straight-line tape threading.
- Complete access to head with flip-top head cover.
- Professional +8 dBm output with 10 dB headroom.
- Safe tape handling provided with differential braking.
- Optional motion sensing / start memory.
- ITC's two year warranty.



For more information contact your automation company or call ITC collect at 309-828-1381.



INTERNATIONAL TAPETRONICS CORPORATION

2425 S. Main; Bloomington, Illinois

Marketed exclusively in Canada by McCurdy Radio Industries, Ltd., Toronto 1975 by ITC

For More Details Circle (34) on Reply Card

PROTECTION ASSURED AGAINST LIGHTNING 1049 Stations Use The Wilkinson Line Surge Protector IT REALLY WORKS!

WILKINSON ELECTRONICS, INC.

P.O. Box 738 Trainer, Pa. 19013 (215)497-5100

For More Details Circle (35) on Reply Card

Wilkinson Self Testing Silicon Rectifiers Replace Directly Mercury Vapor Tubes

- * Self Testing A neon indicator for each diode warns of failure.
- * Direct replacements available for all diode rectifiers no rewiring necessary.
- Repairable any component can be replaced easily.
- * 200% Safety Margin on Voltage 300%, on Current.
- * Fully Guaranteed.

WILKINSON ELECTRONICS, INC.

P.O. Box 738 Trainer, Pa. 19013 (215)497-5100

PEOPLE IN THE NEWS

Paul Richard, chairman of the Board of Doof Thomson-CSF, died June 7, Vice Chairm President Jean Pierre Bouyssonnie moves to man of the Board and President, Michel Webecame President of Thomson-Brandt and Chairman of Thomson-CSF, Jean-Marie Four named to replace Paul Richard as member for Board

Ampex Corporation announces the appoint of Richard Sirinsky as National Marketing Moreofor its audio-video systems division, and Characteriberg as Vice President of audio-video so and data products.

George W. Hamilton has been assigned position of Manager of International Sale ministration for the Broadcast Products Divid Harris Corporation. He is reporting to Jun Delisso, Director of International Sales.

Newest members of the National Associano Broadcasters Board of Directors are Dond Thurston, President-General Manager, War North Adams, Mass., as Chairman, and Dord Jones, President, PSB Radio Group, Fond & Wis., as Vice Chairman...Richard H. Crop President of LPB Inc., announces the appoint of Harry N. Larkin to the post of Maco Director.

For the third time in 57 years, RCA Corpatelected the same person to hold the positing President and Chairman of the Board, Anthon Conrad...Robert N. Hurst has been appointed staff of the RCA Broadcast Systems training present.

Felix D. Bonvouloir is now serving as the Md. Regional Manager of Broadcast Sales formational Video Corporation. He is headquarted Glenview. III....William E. Beard has been and by MICROTIME as Central Regional Manages offices in Minneapolis, Minn.

After 40 years with Eastman Kodak. In Phillips, a Vice President and General Mange the company's marketing division, is announced plans to retire. Anthony Frothingham, an Aist Vice President and Assistant General Mange the marketing division, is succeeding Philps General Manager.

CCA Electronics Corporation announce following appointments: Bruce D. Buck a President International Sales and Edward Lauman as Field Manager, Saudi Arabia Elven Harvey, Jr. is the new Vice President Dyma Engineering and has been elected Board of Directors.

Jarrell C. Lester is a new member of the Regional Sales staff of Video Tape Division Photo Film U.S.A., Inc. ... Audiotronics Company

cable engineering



Is Docket 20508 Really "Unsound"

Staff members of the Cable Television Information Center termed "unsound" the provisions of the FCC's access and channel capacity decision (Docket 20508), which require a cable system to provide a composite access channel only where there is sufficient activated capacity and proof of demand, as well as the Commission's failure to require converters to meet access obligations.

In a Petition for Reconsideration filed June 21. Sheila Mahony, the center's Executive Director, and four other staff members said that these newly adopted rules represented "a fundamental reversal of long standing FCC policy of encouraging surplus channel capacity" as a means of fostering cable's growth. This decision by the FCC replaces the rules adopted in 1972 which would have required major market cable systems to provide four access channels and 20 channel capacity by 1977.

In their petition, the center staff members urged the Commission to adopt a policy which leaves the determination of delivered channel capacity to negotiations between cable operators and the franchising authority without Commission review. The staff also called for the requirement that large systems (over 3500 subscribers) provide at least one composite access channel, subject to a waiver based upon a demonstration of financial hardship by the operator. They also suggested that medium-sized systems (1000-3000 subscribers) with adequate capacity be required to make one composite access channel available with the modulation equipment necessary to permit transmission of the signal.

In urging the Commission to reconsider its decision, the staff members said that this reversal in Commission policy which limits cable's capacity "subverts the basic value of cable to the national communications system." The staff noted, "Without excess channel

capacity, the development of alternative uses and special services will never flourish, for the regulatory and economic constraints which apply to broadcasting will also become the dominant considerations in cable. Without capacity, access is impossible."

In its "zeal" to relieve the financial burdens of cable operators, the Commission has "ironically" shifted the burden "to those who were to be the beneficiaries of the Commission's access and capacity requirements," noted the staff members.

As for the Commission's decision not to require converters, the staff said that the Commission should withdraw from negotiations to operator and municipalitical leave this area to the influence the marketplace. A municipalitical which "is permitted to now with an operator for a packet broadband communication vices" should not be "problem from requesting the installant converters to ensure delivered city that it deems to be sufficient

The Cable Television Infonut Center, a part of The Institute is a private, no advisory group which assis governments in the development cable television in the public

Commission Hits Franchise Fees

The Commission has amended its cable television rules to indicate that, to the extent any franchise fee is above three percent of the franchisee's gross subscriber revenues per year, and a waiver request for a higher fee is denied, the excess fee will be considered void.

On August 13, 1975, the Commission proposed changing the wording of Section 76.31(b) of its rules so that applications for certificates of compliance containing franchise fees inconsistent with the rules might be processed with less unnecessary delay.

(Section 76.31(b) specifies that franchise fees imposed on cable television system operators should not exceed three to five percent of gross subscriber revenues per year from cable television operations in the community. If a franchise fee exceeds 3 percent, the cable system will not receive certification until the reasonableness of the fee is approved by the FCC.)

That proposal resulted from a Commission report and order in Docket 20272 in which the Commission addressed the problem of duplicative and excessive over-regulation of the cable television industry.

In that proceeding the Crasion determined that "somethemost significant delays" in resing certificate of compliance cations occurred when free were submitted that do not on with the rules.

The Commission the changed its processing prouses that certificate application to longer held pending remote inconsistent franchise proby the franchising authority

Instead, certificates are subut the violative provision "considered null and void, been preempted by federal ention." The Commission sale ever, that due to the world section 76.31(b), it was nowhether it could void incompletes. It initiated the rule proceeding to change the language to allow for the application of processing dures.

The Commission pointed the proposed change will entropy to treat as "null and voi franchise fee to the experience to the experience of the commission of the rules which a waiver is not obtain

prts Continue To Hold Inter Stage On Cable

Federal Broadcasting Company has signed hadditional CATV systems to air its Sports70 hour per week package. This brings the number of cable systems airing the FBC to 40 and the number of subscribers

the systems include Hawkeye Cablevision (Des Isona); TV Systems Inc. (Honolulu, Hawaii); titles Communications (Appleton-Beloit, Wisser; Warner Cable (Oshkosh, Wisconsin); C-K (Kenova, West Virginia); CableCom General (Oshkosh); First Illinois Cable TV (Springdlinois); and Texarkana TV Cable Company (Sana, Texas).

n meeting of earth station vendors, antenna ceiver manufacturers and representatives of ole television industry, a unified approach to deral Communications Commission for aptof small-diameter satellite earth stations was

the conference, attended by representatives of rehan 20 firms with an interest in satellite prinications, was initiated and hosted by Home of ffice, the national pay TV network, at its detailed arters in New York.

alcipants in the day-long meeting agreed to statechnical approach to FCC approval of the llearth stations. Present FCC policy requires theceive stations to have a minimum diameter 4 eters (29.5 ft.).

cording to Home Box Office Engineering or Robert Tenten, it appears that television ission—as opposed to other satellite transfer services—will tolerate higher adjacent interference levels.

h would make possible smaller, less costly theceive-only antennas for television reception, requiring a change in the FCC's present con the spacing of satellites in orbit. The diseparation policy originally led to the stipulate 9-meter-or-larger earth receive station.

enical papers showing the acceptability of the larth station were assigned to representatives hal companies. Tenten said a follow-up meet-leeview these papers is now being scheduled.

sointed out that while the FCC has permitted of small earth stations for experimental and real services" applications, the goal of the ence was to achieve FCC approval for normal, thay operational use of the small stations in this missions.

the full technical package is completed, it made available for filing with the FCC by rms interested in installing a small-diameter ation. In addition, HBO plans a filing on its half for installation of such a station to serve to location in Manhattan.

Continued on CE-4

some inventions SAVE you TIME, WORK & MONEY



THIS ONE DOES ALL THREE

Color sub-carrier burst phase requires close attention to prevent visible color faults (objectionable hue shifts) during a production or duping. Especially if you want to keep normal fleshtones when using special effects, supers and chroma key during color productions. Phase shifts greater than 5 degrees can distort normal fleshtones creating visible color faults. This can result from mis-adjusted video equipment or from various cable lengths and amplifiers which create delays and different burst angles according to their location in a color video system. Phase shifts could also result from normal aging of various components throughout the video system. You can check for phase shift the old way or the VACc way.



phase shift checked the old way



phase shift checked the VACC way

VACC's Burst Phase Meter (model BPM-1) is a \$437.50 replacement for most vectorscope applications. The unit requires only ac power, video and subcarrier inputs. An easy-to-read analog meter indicates phase shift in the video burst relative to the subcarrier over a full 180 degree range with ½ degree accuracy. (360 degrees phase range can be obtained with a coax delay line).

NEW! You saw it at NAB...now available for immediate delivery.

H-Phase Meter

Option 02...includes Burst Phase and H-Phase...all in one unit! \$638.00 list.

VAC

VIDEO AIDS corporation of colorado

phone (303) 667-3301

112 West 4th Street, Loveland, Colorado 80537

For More Details Circle (121) on Reply Card

FCC Approves NY Cable Law

The Commission has ruled that Section 817 of the New York Executive Law is consistent with FCC rules insofar as it permits the state's Commission on Cable Television (CCT) to allocate and collect its operating expense by assessing a fee of up to 2 percent of "gross annual receipts" among the various cable systems in the state.

STOP GROUND-LOOP HUM!



VIDEO HUM STOP COIL HSC 1

WIII ELIMINATE HUM and other INTERFERENCE in Video Lines caused by differences in Ground Potential

- For Color and Black and White.
 FLAT-DC to 6.5 MHz.
 No Low-Freq. or HI-Freq. Roll-off,
 No Differential Phase Distortion.
 No Differential Galn Distortion.

- No Envelope Delay.
 Passive Device Failure Free-Low Price.
 Small Compact Package 4" x 4" x 2-1/4".

ELIMINATES HUM AND INTERFERENCE: IN STUDIO IN FIELD

Between Buildings
On long runs in Buildings
Hween Studio and Transmitt
On Incoming Telco circuits
On Outgoing Telco circuits

IN FIELD
Betw Remote Truck and Telco
etw Remote Truck and Microwave
For Interruck Hookup
For YTR Units
For Monitoring Lines

Available on 10 day free trial

AUDIO-VIDEO ENGINEERING COMPANY 65 Nancy Blvd., Merrick, N.Y. 11566 Tel. (516) 546-4239

For More Details Circle (122) on Reply Card

It also found that CCT has made the special showing required to justify cable operators in the state paying in excess of 3 percent of their total gross subscriber revenues when the state fee is combined with an applicable municipal fee.

However, it found that insofar as the state fee, when combined with a applicable grandfathered municipal fee, exceeds 5 percent total gross subscriber revenues of a cable system. Section 817 was not consistent with FCC rules.

The action was in response to a petition by CCT for Commission advice on whether its system of assessment of its operating expenses on New York cable systems was consistent with the FCC franchise fee limitations contained in Section 76.31(b) of the rules.

(That section states that a franchise fee shall be reasonable (in the range of 3-5 percent of the franchisee's gross subscriber revenues per year from cable television operations in the community, including all forms of consideration, such as initial lump sum payments). If the fee exceeds 3 percent contact the fee exceeds 4 percent contact the revenues, the cable system was receive FCC certification un reasonableness of the fee proved on showings by the chisee that it will not interfer the effectuation of federal tory goals, and by the franch authority that it is appropre light of planned local regal

CCT noted that Article 28 [1 New York Executive Law, e May 24, 1972, provides a conhensive state regulatory pign applicable to cable televisic tems and for the establishment the CCT charges with the acid tration of the regulatory program

It said Section 817 of Arte established a procedure by this CCT's costs and expenses, the are defrayed in the first inser out of the state treasury, at imbursed by the cable teliss industry in proportion to a my ny's gross receipts, not to end percent of a company's gross m al receipts for the 12 monther designated by CCT.

For

Better

Results

Use

Reader

Service

Card

In

The

Back

Of

This

Issue

Sports Continued from CE-3

It was noted by HBO Senior Vice Presidental Heyworth, that the acceptance of a small and station by the FCC, would bring the cost of en stallations within the reach of many small television firms which cannot afford the 1(mg stations now being installed at a total of \$70,000 to \$100,000.

The FCC has proposed comprehensive legal prohibiting the dissemination of obscene or iron material by radio communication and cableek

The FCC said its action was necessary becise recent court decisions in the First Amendme and technological advances in the community industry that out dated existing statutes. If app. by the Congress, the proposed legislation vo amend the Communications Act of 1934 to the a criminal offense for any person to dissulf obscene or indecent material by means of communication or cable television, and the would be empowered to impose various admist tive sanctions for such dissemination.

The term "obscene" is defined in keepin y recent decisions of the Supreme Court to pu patently offensive representation or verbal 65 tion of sexual intercourse, masturbation, e exhibition of a human genital or excretory which appeals to the prurient interest of the person applying contemporary community st and which lacks serious literary, artistic, police scientific value.

newly-formed in-house advertising agency idiotronics Corporation, will be headed by R. Grindinger as Director.

It National Broadcasters Club announces the of their June elections: President—Leonard RCA; First Vice President and Treasurer—usley, Assn. of Maximum Service Telecasters; Vice President—Wally Briscoe, National of Vassn.; and Secretary—Patty Grace, Nab. oard members are: Tuft; Grace; Samary, FCC; Russell Eagan, Ellis and Rowe; ers Marquis, Public Broadcasting Service; duce Lovett, American TV and Communicans Board members confirmed for another year reasley; Briscoe; Charles Macatee, WMAL, stigton; Warren Zwicky, Storer Broadcasting gden Prestholdt, A.D. Ring & Co.; and or Gray, NAB.

The Federal Communications Commission anomals the appointments of four officials: Jerold L. M., Deputy Chief of the Cable Television Rescoe E. Long, Chief of the Broadcast Policy and Rules Division; Philip Permut, Let of the Common Carrier Bureau Policy and Division; and J. Clay Smith, Associate Let Counsel.

Joh Swanson is now serving as Chief Engineer at IV in Nashville...Bob Galen has joined KARN, the Rock, Ark., as morning host and Chief Ira...James B. Barnes, Director of programing and Development at KETC-TV, St. Louis, is another three year term on the Board of the soft the Adult Education Council of Greater Lis.

Dak., as Station Manager...Marvin Young, if ngineer, WSVL, Shelbyville, Ind., died June alt a brief illness. Young, 53, had been with stion since it began broadcasting in 1961 and in the Chief Engineer in 1964.

Pappas is now working as President of Big Broadcasting, owner of KTRB Radio and Radio, Modesto, Cal....Mike Pappas has med President of KMUV-TV, Sacramento, arry Pappas is the new President of Pappas wion Inc., owner of KMPH-TV, Tulare-Cal.

Santos is operating as General Manager of Radio and KBOS Radio, Tulare. Cal....

Azevedo now occupies the position of Sales Manager of KGEN Radio and KBOS

radio station executives, Jerry Fitch, Elliott and William F. O'Shaughnessy, have been do to the Radio Information Office Comfithe NAB.

interested in CATV will want to note that larris has been elected chairman of the Naable Television Association.



For More Details Circle (37) on Reply Card

From BLUE BANANAS to SAG TAILS

Former Father Makes The News

Our mini crew of five manage to put on a five-minute TV newscast at 7:25 for the early morning San Diego viewer. Our announcer often suffers the "marble mouth" syndrome at that hour and all in one show spewed forth with:

"...and we'll have a live report from the fire by our fume crew."

"And from the state capitol, our Sacremento reporter talked to Governor Junior Brown." (He's Gov. Brown, Jr., of course.)

And concluded with another story regarding former Governor Brown, Sr. which came out "Governor Brown's former Father."

And that's the news at this hour.

Mary Zoller Video Engineer KCST TV San Diego, California

How To Massage The Message

I have been enjoying your "Blue Bananas" in addition to the other excellent articles, and I thought this may be of interest.

KRBB-AM and KRBB-FM have a program every hour called "Community Events" which feature news about civic clubs, church revivals, etc. Recently, we received a letter asking that we announce a revival at one of the local churches with a closing statement informing us that MASSAGES would be brought to all by Rev. -------

Luckily, we never read anything "cold" on the air.

I hope this brings a chuckle to all of your readers.

Paul S. Demaree General Manager KRBB Sallisaw, Oklahoma

Epat Drawkcab? You Knew It Could And It Did

In my last week of college radio, at WYBC, New Haven, I found myself alone in the studio for several hours running three independent programs: While our FM channel carried our regular. Sunday classical-music schedule, one of our carrier-current AM channels carried two remotes, back-to-back (one each from the chapel and the stadium), while our other carrier-current AM channel carried a review of all the listening assignments for History of Music 10, whose final exam was the next day.

Cueing up records and anuing for the FM programs simultaneously listening to tomote for commercial cues eueing those up on ET's) ke quite busy. But at least the whistory announcements were on the tapes, so I didn't howorry about them, as longare could see the Ampex turning.

Halfway through, though, belt phone call: "I'm just a fresh mind you, but...isn't the tat backwards?". It was.

Another time, good trainin post in keeping a bright blue has off the air. Had the static warned me to keep my eyellle few words ahead of my mohour rip-and-read newscasts, I'm broadcast this little gem rig the UPI wire: "Said one with the crash. 'It was terrible! Fithere was this awful noise the everyone was running autocreaming!"

Ivan Im Electronics & Photogra Popular Mechanics Magzi



"The opinions expressed by the weatherman are his own and recessarily those of this station."

Still the industry's MOST POPULA

VIDEO TAPE CONDITIONEL

- Cleans and winds tapes
- Prolong tape life and reduce dropouts
- Hundreds installed worldwide
- Leasing program available

RECORTEC, INC.

777 PALOMAR AVE. SUNNYVALE, CA. 94086 TEL: (408) 735-8821 TWX:

BROADCAST ENGIN

Zoom in!

k1..."A Letter From Andy"

Trical of the many letters

reed at the ASTVC office in NY

mone from a young hopeful we

refly only as "Andy". Andy

minquiring as to how he may

"as" the market....get a foot in

ror....or more explicitly....get a

blone of the major nets in New

"City, sometimes referred to as

hBig Apple".

Aly assures us that although li rained in all areas of TV parast operations, he will be in than happy to start "anye at all" for almost any much limits and the wants now is a limit.....who does he have to make the property of ill be deeply appreciated....

dv do you answer "Andy"?.... Ilyou might start by telling him othere is no set answer. You also tell him that the various n, representing the Tech Ops p at the three nets, do not do ring. They may refer people t proper management people nets, but that's about om there on, it's up to the Ivual to sell himself. Nowmost people who "make it" Irtas VR's (vacation reliefs). anare VR's for several summers pt finally becoming permanent, opping out. At least, as far in particular net is concerned. It help to know someone? It hurt....Not only doesn't it ut in too many cases it is the re way of "making it"....It is nn knowledge that it is almbarrassing to find the high dice of relatives that are being "It onto the job.

It is the position of the on this?....Quite simply.... It is kind of nepotism as obothle and undesirable when it individuals with little or no once over those much more enced and/or qualified. It is degrading to the yas a whole and, in the long

run, detrimental to that same employer. If....the relative happens to have the same (or better) qualifications than the stranger....no problem....at least not now apparent.

What do YOU think? Send us your views.

Take 2...Do You Want To Be A Producer?

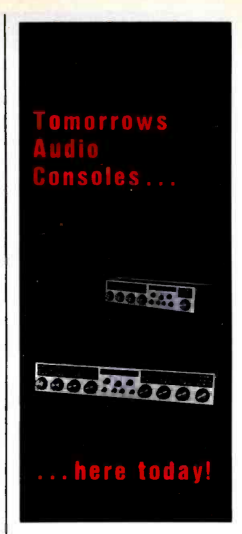
We are holding auditions. The ASTV is thinking seriously of producing its own "in-house" documentary. We will script, cast, shoot, edit and then peddle it....Well, maybe not peddle....but certainly plug it and aim to make it available for distribution.

The idea was first presented at a meeting at the West Point chapter back in May. The thinking was: We certainly have the talent in the Society. The equipment can be made available. So, why not? Although there is no agreed-on subject as of now, we had toyed with the idea of something tied-in with the Bi-Centennial. Inasmuch as we have chapters or members from Boston down to Washington. and this entire region is rich in the history of the founding of this nation, we might exploit this potential. But, as we said, we have not made a decision yet. We now ask our membership to get involved. Send us your ideas as to what you think would be a suitable or appropriate theme for an ASTVC package. AND....if you would like to play a part in that production, please so advise in your letter. Direct all mail concerning the above to: Mr. Tom Jocelyn, ASTVC, Box 296, Sparkill, NY 10976.

Take 3...John Cordone Retires

He is not retiring from the industry...only from the Board of Directors of the ASTVC. Johnny, one of the ASTVC's EMMY winners, has announced that he will not seek reelection to the Board this next election. Although John did not spell it out, the fact that he has recently moved "on" to becoming a TD at ABC may have been a factor in his decision.

Slow fade to black...



The biggest advance of audio control in the last 15 years.

Totally DC controlled for noiseless switching and audio mixing. Lighted touch pad switching eliminates mechanical noise and breakdown. Advanced solid state light emitting "VU" meters. Cermet mixers and level controls for years of trouble free operation. Plug in amplifier cards. Full range input gain select from mic thru high level. All inputs and outputs balanced. Distortion — 0/3%; Response — +0, —2 db, 20 Hz - 20 KHz; Noise — -65 db (mic inputs). Flexibility? Complete complement of accessories for input expansion, equalization, remote control, etc.

10 day free trial and 2 year warranty.

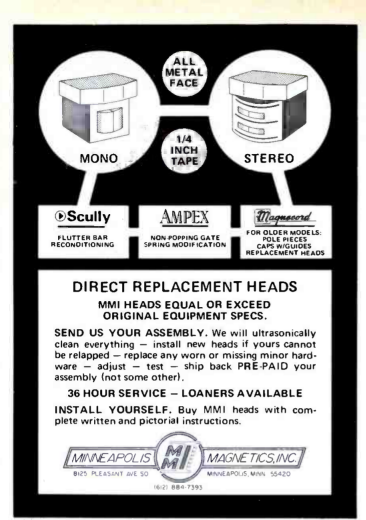
Call collect or write today. You'll find it both an exciting and profitable adventure!

Models & Prices \$ 780 SC-5M Single Channel, mono \$ 1,032 DC-5M Dual Channel, mono \$1,032 DC-5MS Dual Channel, stereo \$1,252 DC-8M Dual Channel, mono \$1,390 DC-8MS Dual Channel, stereo \$1,880

RAMKO RESEARCH

11355 Folsom Blvd. Rancho Cordova, CA 95670 Telephone (916) 392-2100

For More Details Circle (120) on Reply Card



For More Details Circle (39) on Reply Card

Who Has The Time?

Skotel time code readers and generators. High performance timekeeping for greater flexibility in programming and commercial production. Models feature full user data facilities, high visibility LED display, low power consumption and cool reliable operation. Skotel is



compatible with all other SMPTE code equipment and options plug in with no special tests or tools required. Our reader reads 80 bit SMPTE code from any source at speeds from hand turn to 40X. Self-contained character generator gives precise, single frame accuracy.

Like to see more? We've got the time.

skote

PO Box 310. Station Rosemont Montreal, Canada H1X 3B8 (514)728-2285

Commission Adopt EEO Guidelines

The FCC has adopted new equal employeement opportunity guidelines designed to reaffir a Commission's commitment to genuine equal epument opportunities, strengthen the elements equal employment opportunity program, an vide an opportunity for self-evaluation fair effectiveness of such programs by brodd licensees.

This action was the result of a notice of quand rulemaking released on July 25, 1975. Itselfor comments on certain changes in the estate EEO guidelines including a model EEO preanew enforcement procedures, and raising threshold for filing a written EEO programmative or more full-time employees to more the full-time employees.

Under the new guidelines, the Commstandopted, with minor modifications, the models program proposed in the notice of inquir program proposed in the notice of inquir program, which is designed to serves sample program, contains ten elements inquire sections devoted to a licensee's recruitmenter niques and sources, training efforts, the available of women and minorities in the applicable workforce, and a job structure analysis to be subit by licensees employing 50 or more fultiemployees.

New Filing Threshold

The Commission also amended its EEO resprovide for a new filing threshold for those started required to file written EEO programs from present five or more full-time employees to than ten full-time employees. The Commission noted that written EEO programs were of quitable value in the smaller broadcast stations at under the new threshold, 91,889 full-time emograms representing 84.9 percent of the broadcast inditatotal full-time workforce would still be covered written EEO program. The Commission note that while it requested comments on an exemption to 15 full-time employees, the more than terfill threshold represented a more reasonable stantage.

The Commission affirmed its use of the decision of reasonableness' standard in coessions and indicated that it was in the prossion developing a new processing standard for encountested cases which would be 'more identified with the standard used in contested cases. Commission also noted that it would continue reporting requirements and conditional where it appeared that a licensee's EEO parawas passive or not achieving desired results.

In addition, the Commission indicated that require that a licensee set forth goals and timal to "demonstrate the applicant's good faith infitte to increase minority and female utilization.

Mnufacturer Ilps KRXX Back The Air

August 20, 1975, the Comison released a notice of proinstruction in this matter neceived comments from five arts, all supporting the proposal.

I the notice of proposed ruleand the Commission pointed that it had received applications instruction permits for several H translators from the same mant proposing to serve two ent communities from the in site on the same output varel. Noting that this was visly an effort to achieve the ir results which would be hed with a multiple output uffer but at twice the cost, the mission said that in the abn of valid and compelling usis, applicants should not be rened in this manner.

Sing up temporary quarters in noile home. KPXK, Rexburg, al's only radio station, was able tume broadcasting only four features transmitter shack had eldestroyed by flood waters onthe breached Teton Dam 15 alt away. Surprisingly, the th's antenna remained stand-

Roonding to a request from at Gov. Cecil D. Andrus, RCA PI KRXK get back on the air. estation was needed to help rirg's 4,700 citizens locate in members and friends and to escast emergency rescue and failitation messages in the rarea.

notified their transmitter nacturing plant in Meadow Pa., near Pittsburgh, and a lowatt AM transmitter was dout and packed for air Pent.

the following day, June 12, 200-pound transmitter was board a National Guard that had been dispatched to the base adjoining the Pitts-8 Airport.

m RCA Broadcast Systems anden, N.J., arrived in Rex-

burg and were flown by helicopter to the KRXK site. They found only a concrete floor slab where the transmitter shack had been, but the station's antenna tower remained standing.

The new transmitter was trucked to the site and the RCA engineers, with the help of National Guardsmen, went to work installing it in a large house trailer that was to be its temporary home.

Discreet Quad Stereo Network

The world's first Discrete Quadrophonic Stereo Network Broadcast took place July 24 in California.

Billed as a "Complete Sound Experience," the program was aired throughout most of Central and Northern California. K-101, San Francisco, was the flagship station, and the show involved the combined efforts of EBRG, San Francisco, and KZAP and KSFM, Sacramento.

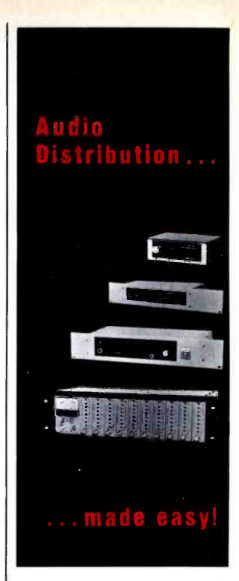
The show was produced from K-101's custom-built four channel studios. K-101 broadcast two of the four channels over its stereo signal on 101.3 mc and the remaining two channels over KBRG's signal on 105.3 mc. The show was rebroadcast over KZAP (98.5 mc) and KSFM (102.5 mc).

The program featured a variety of music and artists. It took two stereo receivers to listen to the experimental broadcast, so all four stations promoted to their combined listeners to have "Quadraphonic Parties"—invite a friend with another stereo system.

Commission Amends Rules

The Commission has amended its rules to allow UHF television translator stations to use multiple output amplifiers. Only UHF translators with 100 watts or less power that are not operating on channels listed in the FCC's Television Table of Assignments will be eligible to use these amplifiers.

Under the former rules, use of multiple output amplifiers was limited to VHF translator stations.



Six different audio DA's designed to solve all of your distribution problems.

From our table top 1 in/6 out to our powerful 20 in/80 out. Stereo or mono operation, output metering, individual level controls and balanced inputs and outputs are just a few of the many features found in these superb DA's. Performance? Response — 10 Hz - 20 KHz ±0.5 db; Dist. — 0.1%; Output level — +20 dbm max; Signal/Noise — -90 db; Channel separation — 80 db. Quality? All RAMKO products are backed by our 10 day free trial and 2 year warranty. They have to be good to do that.

Call collect or write today!

Models & Prices DA-6/E 1x6 (table top) DA-6R/E 1x6 (rack)

RAMKO RESEARCH

11355 Folsom Blvd. Rancho Cordova, CA 95670 Telephone (916) 392-2100

For More Details Circle (42) on Reply Card

Quality Control

Continued from page 44

A Word About Standards

Since there are no sweep frequency and low distortion test tapes of the type described here available from test tape manufacturers, they must be made by the broadcaster. This is not a difficult task, and very good tapes can be made on any professional quality tape deck. Since the spectrum analyzer deals

in relative values, the exact levels are not critical, but, care must be taken to assure that the recorder used to generate the test tape is in perfect alignment.

Start out by adjusting your mastering deck for as perfect reproduction of a standard NAB alignment tape as possible. Most decks can be made flat within a dB from 50 to 15,000 Hz. Next, adjust the bias for lowest distortion reproduction of a 0 level input signal. With most decks, adjusting the bias for

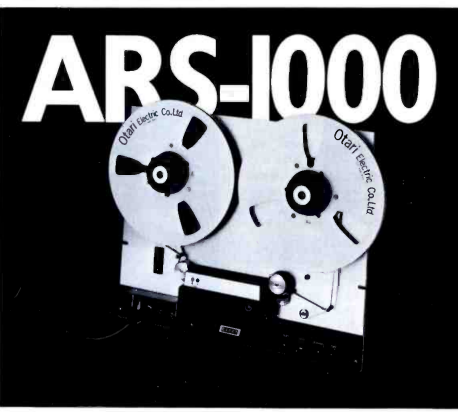
maximum output witha 1 k level input then adding an exa dB of bias results in lowest tion. If the tape deck has a distortion adjustment, us marked linearity, the next step adjust it for minimum third monic, which is the type of tion inherent in magnetic systems. Any second harmonic you see is most likely due to electronics.

After the bias has been se the record equalization and azous should be adjusted for the first possible record/play response. The most decks, it is possible to go a alignment close enough to dujcate a standard NAB tape within all Now the 90 second sweep tone the tracking generator can ecorded with good accuracy of found the Scully 280 that we to make the prototype tape, may perfectly flat up to 17 kHz.

The distortion test tones so be recorded at full level. I multake a little more drive at the and high end to come upwexactly the same output lellow, mid and high, but once the exact level is not really the since on the screen we will beging for the difference between fundamental and it's harnmand not the absolute value either.

If the results are to be recula a scope camera, such as then pensive Polaroid, can save as time. The photos for this the were taken from the face of tronix storage display in asseries mainframe, which also cepts SL4N spectrum analyzes a preamp. The photos can be fined as an ongoing record of them mation system's audio performation system's audio performation before it begins to listeners.

As the trend toward salengineering staffs continues may readers may ponder how a drebelow one is possible), so also the sophistication of autoal radio formats, which often lead of the sophistication of autoal radio formats, which often lead of the sources. What the samounts to is more work for people. Less people with better methods can keep quality to even if years of routine some sever detects a defect, wou like to bet the success of station on it?



Specifically designed for automated systems

Otari, Japan's leading producer of professional recorders, announces the ARS-1000 Automated Radio Station Reproducer. This new machine is based on the successful MX-5050 professional recorder, with several components modified to meet the special needs of the automated broadcaster for consistent quality and greater reliability under heavy duty continuous operating conditions.

Compare these features: 2500 hours MTBF; 7½ or 3 ¾ ips; front switchable speeds; preamp in

head assembly for minimum RFI and improved S/N; optional 25 Hz sensor; improved low frequency response for reliable 25 Hz sensing; +4dB 600 ohm output; improved flutter performance; plug-in boards with gold-plated contacts; nation-wide parts and service from Otari MX-5050 service centers (mech - anical parts are interchangeable); one year parts and labor warranty.

If you're considering automation, ask your automated system supplier for full details on the ARS-1000 or call Otari.



Otari Corporation 981 Industrial Road San Carlos, California 94070 (415) 593-1648 TWX 910-376-4890

For More Details Circle (43) on Repty Card

EW RODUCTS

Hand-held ENG Camera

A versatile, "take-it-anywhere" nheld camera for professional any video productions is now able from the Broadcast ament Division of Philips Video Systems Corp. Known Philips LDK-11, the camera s any design features for a wide riw of on-site television assignates, such as electronic news thing, local station commercial acctions, documentaries and sections.

Fe flexibility, the LDK-11 may ther battery or AC powered. It ystem design permits operant the camera either as a fully intained portable unit, or as a bleonnected, remote-controlled ma when integrated with addim cameras in a multi-unit dior field pickup.

Capactly constructed, the K1 camera head with lens only 15 pounds. It contains e2/3-inch Plumbicon pickup he and integral bias light to nize lag at low light levels. Enting pickup quality is a leed beam splitting prism provides high quality pictures in tible in colorimetry with dicameras. For added operaticiency, it is equipped with that white white balance and auto-

More Details Circle (80) on Reply Card

AM Modulation Monitor

ew AM broadband modulaionitor that measures up to positive peak modulation of roadcast transmitters has introduced by Time and Fre-P Technology, Inc.

the Model 753, the new thion monitor has an internal Continued on page 64

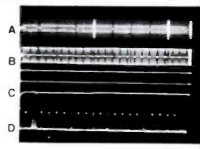
designed for television...



Datatek video sweep generator

Features:

- Self contained video sweep generator with internal or external sync and blanking.
- Wide sweep range, variable up to 10-0-20MHz or 20-0-10MHz.
 Excellent linearity.
- Variable sweep rates from 20 sec. to 1/60 sec. Fixed rates at power line and video field (locked) frequencies.
 Manual sweep.
- Sweep range set by separate start frequency and finish frequency controls. Sweep reversible.
- Built in frequency readout, switchable to show start, finish, variable marker and sweep output frequencies.
- Comprehensive marker facilities.
 Fixed markers at 1MHz and 5MHz intervals, color and aural subcarrier frequencies. Two continuously variable stop markers. External marker input.
- Symmetrical marker blanking in sweep output. Separate marker pulse output.
- Internal or external sweep modulation, for applications including envelope delay measurement, detected amplitude displays, etc.
- Conveniently small unit, with signal connector facilities for either front or rear access.



- A. Modulated sweep, non-comp., 2-0-20MHz, marker blanking 5MHz intervals, variable stop markers at 7.5 and 17.5MHz.
- B. Composite video sweep. 2-0-20MHz, marker blanking at 1MHz intervals.
 C. Detected non-comp. sweep. variable stop markers at 7.5 and 17.5MHz.
- D. Marker pulses output, 1MHz Intervals (5MHz intervals evident).

Other Advanced Datatek Products:

- Transmitter Phase Equalizers and Waveform Correctors
- Differential Phase & Gain Measuring Sets
- Envelope Delay Measuring Sets
- Video Waveform Equalizers
- Video-Audio Routing Switchers
- Video, Audio
- & Pulse D.A.s



1166 W. CHESTNUT STREET, UNION, N.J. 07083 (201) 964-3656

New Products

Continued from page 63

noise level of better than -75dB, distortion of 0.15% at 99% modulation and audio frequency response of ±2%. Built-in meter attenuator is provided for proof-of-performance measurements. Linear phase filter design is used to achieve zero overshoot for square wave modulated RF carrier. The Model 753 is FCC type approved for AM broadcast monitoring.

By adding the Model 754 RF Preselector, broadcast stations, consultants, and regulatory agencies can tune in any one of the AM broadcast stations and precisely monitor its modulation and frequency off-the-air. A low cost tunable frequency-synthesized RF preselector is also available for off-the-air modulation monitoring.

Optional carrier power level alarm, absence-of-modulation alarm, off-frequency alarm and over modulation alarm are available. By adding external led detecting circuitry, it is fully a able for Automatic Broad Transmission System (ATS) a cations.

For More Details Circle (81) on Reply Ca

Transmitter Conversion Kit

Wilkinson Electronics annotation to convert the RCA BIS BTA5H. BTA10G and BT41 AM Broadcast Transmitters of Thyratron high voltage powers plies to solid state power supli

These kits are adaptable to figurations, including cutbac mote power change or mapower change.

ver change.

For More Details Circle (82) on Reply C

Audio Attentuators

A new line of audio attentis available from Modular of Products, Inc., a unit of Modular Devices. Inc. of Bohemia, Name York.

The new models, 8160-Monle 8260-Stereo (2-gang) and Quad (4-gang); utilize a preconductive plastic resistancement in a 600 ohm contimpedance ladder network corration in conjunction with multinger precious metal wiping tacts. The mirror-finish eleare rated in the millions of cycloperation.

Resolution is infinite, and a ing accuracy is within ±0. Maximum attenuation is than 95 dB, with interchisolation in multi-gang units gp than 80 dB.

All three models are house the same standard size case it ing a black anodized aluminate faceplate with a permanent in a stenuation. A slide type industry wide x 7" high x 3½" External connections are made a P.C. connector furnished and the standard stand

Available as an option. internal SPDT microswitch provides both normally open normally closed contacts, and ates at the bottom of the travel (infinity position) for to cast CUE, channel ON/OF other desired functions.

For More Détails Circle (83) on Reply C

You Have a Right To Expect More from Scully's Family of Recorders.

And look what you get with Scully's 280B/284B series. One to four tracks. Plus these important features:

- Optional DC capstan servo
- Motion direction sensing logic
- Innovative low-noise electronics
- Functionally illuminated controls
- Optional 14" reel capability
- Reproduce-only version (285B)
- Variable speed accessory with L.E.D. speed read-out

For multi-channel application, Scully has the 284B-8, one inch 8-track master recorder with DC servo and 14" reels. You'll solve a lot of recording problems at once with the versatile Scully family.

Sales, service and replacement parts are available from over 200 worldwide distributors.

Get the facts. Write, Telex or phone:

Scully Metrotech

Division of Dictaphone

475 Ellis Street Mountain View, California 94043 (415) 968-8389 TLX 34-5524

Scully and Merrotes have trademarks of Dictaphone Corporation, Rye. New York

cilloscope Measurements Instruction Book

comprehensive book in instrucinformat entitled "Zeroing in nes and Zeros" was announced filips Test & Measuring Inments, Inc., a North American is Company.

witten for Philips technical rannel around the world, the respective provides theory and operful information on oscilloscope a digital measurements. The resist is divided into six parts:

1 3asic Oscilloscope Principles. 2 Additional Functions, Principles and Operating Information. 3 Measurement Considerations

4 Iscilloscope Probes.

definitions.

5 Digital Features and Versions.
6 Measurement Examples in
1 In Computer Applications.
7 Ting with a basic oscilloscope
2 and operation discussion, the
2 progresses through multi2 triggering, differential modes
3 telayed timebase operation.
3 measurements in pulse appli3 this are discussed, including
4 to the considera-

Olloscope probes with active diassive devices included are seed with their relationship is in pulse measurements. This digital features, such as illy delayed sweep, word-coizers, TTL triggering and are also described.

surement examples in digital mputer applications are also med.

I More Details Circle (84) on Reply Card

CW Klystron Amplifiers

vian introduces two five-cavity, cooled klystrons for use as implifier tubes in both visual dural sections of UHF-TV mitters.

VA-953H and VA-954H again of at least 47 dB, W peak-of-sync output with an 0.7 W of rf drive, up to 42 t efficiency at peak-of-sync and one dB is at least 7 wer the tuning range.

information, write: Varian, of to Microwave Tube Division, ansen Way, Palo Alto, CA

fore Details Circle (85) on Reply Card

Now is the time to buy Harris' Circularly Polarized Television Antenna.

The new Harris CBR (cavity backed radiator) CP antenna is developed, pattern tested for CP and horizontal radiation, and ready to go.

You can install it today and radiate a horizontal pattern. Then, when approval comes from the FCC, you're ready for circular polarization, with minor field modifications.

The Harris CP antenna offers the very finest in signal transmission, with significant reduction of ghosting effects in problem areas. In addition, signal-to-noise ratios in fringe

areas are improved. And the extremely wide bandwidth inherent in the Harris design permits multiplexing of any two or more stations in the VHF high band channels.

For complete information about the Harris circularly polarized TV antenna that's "slightly ahead of its time", write Harris Corporation, Broadcast Products Division, Quincy, Illinois 62301.





New Products

Continued from page 65

Time Calculator

ESE has introduced its latest digital timing product. A four digit. 60 minute time calculator/timer which adds or subtracts minutes and seconds, and at the flip of a switch, can count and display elapsed time.

The timing and calculating modes may be mixed so that an

operator may time an interval in the timing mode, flip the switch and add or subtract a time value, then switch back to timing an additional interval.

Since the display does not change, the ES 230 can be used as a presettable timer by entering a time while in the calculator mode and then switching to timer mode.

The ES 230 has been used by broadcasters to calculate time segments for programming, as well as by time study personnel.

The unit measures 3½" hh 8½" deep x 6½" wide and w 2½ lbs. and operates from 117 60 Hz.

For More Details Circle (86) on Reply Ca

Stereo Generator

QEI Corporation, Kresson, of Jersey 08053, has announced availability of its new Stereo-Gulator Model 772. The Model 77 meets or exceeds FCC requirements of stereo MPX transmission.

The stereo signal is general through the use of a time districted the companion of the circuit and to minimize from the circuit and to ensure passes both left and a signals through identical circuit to ensure close phase and aptude tracking, resulting in more mum cross talk.

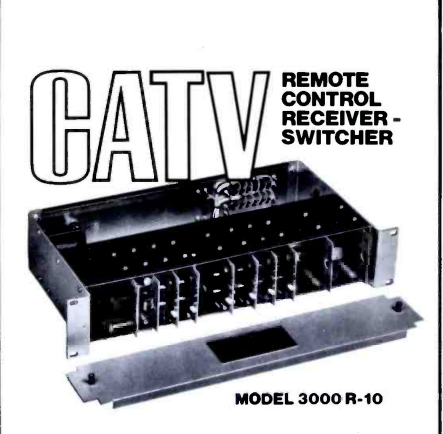
A precision phase linear low filter is used to attenuate alwanted harmonics of the 38 Ch switching wave.

The output is high level (4/plow impedance. A low impedance output of less than 300 ohrused to preclude high-frequent attenuation of the composite post the coaxial output cable.

The frequency response within 0.5 dB from 30 Hz KHz and offers stereo separation greater than 40 dB across the magnetic than 40 dB across the magnetic than 0.25% THD or MB. The unit has built-in trake pre-emphasis. Crosstalk from the subchannel and subchannel and subchannel main channel across the companion of the dB and the suppression of the 38 KHz switching signal better dB.

The Model 722 has speal phase equalized 15 KHz love input filters available with man phase relationships. This is deemsure minimum crosstalk and transient distortion at all free cies.

The QEI Model 772 is madia standard 19" rack mount, reind only 3½" of rack space and is contained with its own pure supply. The generator circub mounted on three circuit boarstereo generator assembly; and power supply assembly



DOES YOUR COMPUTER KNOW WHEN A BALL GAME IS GOING INTO OVERTIME?

If not, you need a system as shown above to permit your engineer to take control from his home or office. Switch programs from a dial-up telephone line and/or microwave or radio link.

Write for complete data:



MONROE ELECTRONICS, INC.

100 HOUSEL AVENUE, LYNDONVILLE, NEW YORK 14098

Area Code 716 765-2254

regulator assembly. Termire provided to allow remote estereo switching.

power input is 115/230 V ingle phase, 50/60 Hz. All tror controls are located on the moanel with input and output in tions on the rear apron.

More Details Circle (87) on Reply Card

Power Drop-Off Alarm

WATTCHER® RF Power Alarm series 3162, by Bird enic Corporation is designed wn of power drop-off below a el to conform with FCC part if requirements. The unit is of for instance, at a Mobile rnal site to measure forward w, reflected power (with a nntary-contact front-panel and to obtain VSWR and irm system data during roue aintenance. It is then left in e to feed back a signal in pise to the transmitter being indicating whether it is on and with sufficient power.

Versions under consideration will automatically switch over to backup transmitter in case of malfunction or send tone-enclosed RF level information over cable pair.

Series 3162 is available for operation at all Telco communications frequencies and power levels (e.g. 2-512 MHz and 1-500 watts), and for 12 DC or 117 volt AC supply.

For More Details Circle (88) on Reply Card

Audio-Video Routing Switcher

Image Video Limited of Toronto, Canada announces the introduction of a new line of audio/video routing switchers. These switchers feature ultra conservative design and extremely low crosstalk. This product has been well received in Canada by Television Broadcasters and particularly by the Canadian Broadcasting Corporation.

Image Video Switchers are marketed exclusively by Glentronix Limited, 160 Duncan Mill Road, Don, Mills, Ontario, M3B 1Z5.

For More Details Circle (89) on Reply Card



liminate Off-Mike Problems With The Sportscaster Headset



'e Phone \$83.00

for literature on

D ble Phone \$96.00

tically unbreakable

er inquiries invited.

Overy from stock.

The headset has a

two sources.

Dynamic boom microphone: 400 ohms, frequency range 50-15,000 Hz. Sensitivity 2mV (loaded) for close speech.

Sportscaster headset with integral dynamic mike from

Television Equipment Associates gives you complete freedom of movement and simultaneous monitoring of

Double headphones: independently wired, 200 ohms each 50-15,000 Hz. Single 'phone version available.

Ventilated foam cushions eliminate perspiration and let you hear ambient sound and are interchangeable with ear-enveloping cushions.

Weight: 8 ounces. Practically unbreakable components. Optional cough switch.

Television Equipment Associates. Inc. Box 260 • South Salem, N.Y. 10590 (914) 763-8893

For More Details Circle (71) on Reply Card

CM has replacement

PARTS

in stock for all

Spotmaster

consoles, cartridge machines and accessories

Franchised Warranty & Repair Station for Spotmaster

same day shipment

Via Airmail Special, Bus, United Parcel delivery

phone 215-437-0607

anytime—24 hours a day

Call CM
for best buys on
broadcast components
. . . we're distributors for:
Scully, DBX, Revox, LPB,
Catel, Fidelipac, Russco, ROH,
Scotch, Otari, Stanton, Telex



Communication Medias

A Division Of The William Challenger Corp.

Broadcast Component Distributors

P.O. Box 54/Allentown, Pa. 18105

For More Details Circle (48) on Reply Card

phones.

New Products

Continued from page 67

Videotape Editing System

A new videotape editing system capable of performing more artistic special effects and storing edit decisions has been introduced by Ampex Corporation.

The Ampex EDM-1 editing system features a computer-controlled switcher with special effects and a floppy disc memory which can store as many as 3200 edited scenes. It can interface with up to eight online or off-line video, audio, or disc recorders

The EDM-1 was demonstrated for the first time at the National Association of Broadcasters convention in Chicago March 21-24.

Unlike present computer editing systems which store and recall scenes by digital time code address, the EDM-1 has an exclusive computer filing system that permits individual scenes to be identified by

both time code and real lang

This feature permits the opto call up a particular scene we real language tag without have cross reference the scene de tion with a set of numbers.

With the optional file manner system, the EDM-1 can save time by reducing the acousting state of tape shuttling required who scenes are recorded in radorder on master tapes.

The EDM-1 remembers the each scene is recorded of master tape and calculates the efficient way to assemble their the least amount of shuttlings scene is then transferred to the cise location required for resequential assembly.

The basic EDM-1 consists operations control unit with and video monitoring, an admissible with special effects, is display monitor, a convenient function calculator, typeving styled keyboard, special job-operated keyboard, and a computer scenario unit.

For More Details Circle (90) on Reply to

Automatic Telecine

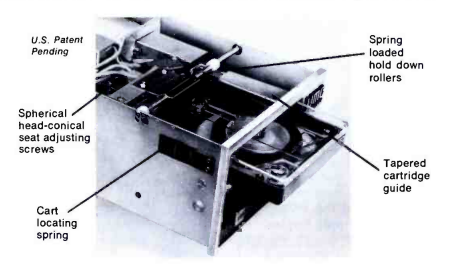
Cohu's CAT is a complete to-use-telecast telecine film with full NTSC color output can handle 35mm slides, 30 motion picture film plus has visions for Super 8 film. The st features a color encoder/80 enhancer/auto balance, it paint which provides the us capability to manually adjustable of red, green, and blue colo Cohu's color comp which # the user to individually adjusted hue and saturation of reds, ylune greens, cyans, blues, and mab in the picture.

For More Details Circle (91) on Reply

FM Educational Antennas

In the FM educational enchanges Phelps Dodge offers six Because of the normally powers required in educations are the new antennal fabricated of 7/8 inch stainle tubing. The circularly polantenna is a 1½ turn helix a

What's so special about Beaucart stereo machines?



Everything.

Don't let anybody tell you that all stereo broadcast cart machines are the same. It just isn't so. Because we've built into our Beaucart stereo units proprietary cartridge locating features which enhance stereo phasing from cartridge to cartridge under long term, continuous service conditions.

Take a look at the photo. No other machine incorporates these features. Our spring-loaded rollers ensure repeatable location of each cart's left corner post. The tapered cartridge guide allows each cart to squarely contact the roller and feed smoothly into the machine. Our locating spring positions the cart against the right-hand guide every time, and our unique ad-

justing screws for which patents have been applied provide uniform, positive contact immune to movement from external forces.

Little things? Sure! There are a hundred little things that make full-featured Beaucart the stereo machine for you.

Let us tell you more. Write or call today for further details and pricing. You'll be glad you did!

UMC

BEAUCART DIVISION UMC ELECTRONICS CO.

hand guide every time, and our unique ad- 460 Sackett Point Rd. North Haven. CT 06473 (203) 288-7731

For More Details Circle (49) on Reply Card

horizontal element has a infiguration. These antennas enplete with matching harness gype cables and are designed int on tower legs or support 114 inch to 234 inch dia-

The multi-element arrays digned for an element spacing

remodels, designated Catalog CFM-1, -2, -3, -4, -5 and -6 ailable. Power rating in ts varies from 0.2 to 0.5. gain ratings range from 0.43 2); field gain from 0.65 to 1, nd, gain in dB from -3.66 to 5 at one mile, 1 kw, MV/M 190 to 239.

porating the general design manications circularly polarthennas, the new FM educaasseries is less susceptible to and assure phase coinciner the centers of both vertical rizontal components.

to be displayed will be two 000 watt per bay circularly orizontally polarized FM ast antennas designed to fill the void which currently exists between an educational series rated at 200 watts per bay and the standard antenna series rated at 5,000 watts per bay. Designated Catalog Nos. CP-1000 and HP-1000 the two new antennas are parallel fed so that a 2-bay antenna is rated at 2 kw, 3 bay at 3 kw, etc.

For More Details Circle (92) on Reply Card

Video Delay Series
Television Equipment Associates

is introducing a new video delay package from Matthey Printed Products which will accommodate any delay from 10 to 2,120 ns.

The product consists of a $5\frac{1}{4}$ " Vero card frame which accepts eight cards and is supplied with BNC connectors in and out. A ± 4 ns. vernier is supplied on the front panel of each card.

Matthey equalized video delay PC modules can be fitted to the Continued on page 70

When accuracy Counts...Count on Belar for AM/FM/TV MONITORS



BELAR CALL ARNO MEYER (215) 687-5550 ELECTRONICS LABORATORY, INC.

LANCASTER AVENUE AT ODRSET, DEVON, PA. 19333 - BOX 826 - (215) 687-5550

For More Details Circle (62) on Reply Card



Jamieson No.1 in TV!

Why is the Jamieson Processor No. 1 in TV?

The best answer is from someone who owns one. Someone you know owns a Jamieson. Probably a lot of people you know. Why not ask them about it? The best way to get an unbiased appraisal of its performance.

Or ask us ... we'll be more than happy to tell you about the Jamieson Processors and give you references.

JAMIESON'S ADVANCED DESIGN TECHNOLOGY FEATURES

• Im advance virtually tension-free. The demand top-overdrive m transport uses no clutches, floating rollers or film sprockets.
• naller machines take only half the floor space.

olution volumes reduced 15 times over open-tank designs.

- Temperature in primary solutions is controlled to an accuracy of a few hundredths of a degree.
- The eliptical shape of the tube protects the film and provides high induced turbulation

MIESON FILM COMPANY

* a division of Kreonite, Inc

**FOREST PARK ROAD • DALLAS, TEXAS 75235

**E 214-350-1283 • TELEX 73-0932

1976

Please send information of	on Jamieson Processors and a list of some users.
Name	Title
Firm	Phone
Address	City
State Zip_	JAMIESON FILM COMPANY
BE-8	6911 Forest Park Rd. Dallas, TX 75235

Continued from page 69

card to accommodate any video delay from 10 to 2,120 ns. equalized to 5.5 MHz and padded to 3 dB.

For reasonably permanent installations, the cards are delivered with the final 150 ns. of delay unconnected for completion by the installer. For installations where reasonably frequent delay changes are anticipated, the card panels can be supplied with six switches and the ± 4 ns. vernier which would provide infinitely variable delay of 310 ns. in seven ranges from 10 to

2.120 ns. Cards for mounting pulse and blanking delays are also available.

The principal feature of the Matthey 5.25 series is the convenience of changing timing requirements by the addition and subtraction of Matthey delay modules on the cards.

For More Details Circle (93) on Reply Card

Battery Sequences

Frezzolini Electronics Inc. introduces the Frezzolini Battery Sequencer with built-in charger for use with their HL-33/35 Ika Battery Packs for Electronic and Gathering (ENG) portable and cameras.

The Frezzolini Battery Sequatomatically charges five or least the battery packs at one time use simply plug in one, two, more four or five HL-33/35 Bate Packs, regardless of their step charge, push the "Power" grayitch to "On" and leave he alone.

The Frezzoline Battery Sequal will bring each Battery Passequence to its full-charge as in ten hours or less, as necess. When fully charged, each But Pack automatically goes natrickle-charge rate. A lamp, at lighted, indicates "Ready". At indication, disconnect one, or not the Battery Packs, and use its

The Frezzoline Battery Sequel was field-tested, before goinging production, by a TV network to Department. The Sequencer assigned for either mobile or asstation operation.

The company also manufaum individual FREZZI HL-1/A Ikegami Battery Packs, indidus FREZZI Chargers for the Blue Packs, other FREZZI SEQUNE ER/CHARGERS, and Conled Systems, plus other electronic ropucts for O.E.M. applications Garden write the Sales Manager fosus information.

For More Details Circle (94) on Reply C

Folding Cart

Gruber Products, manufactor of the WHEELIT line of roble carts, has developed a new foundation of the broadcast and cart for the broadcast and markets. The Model ENG-1 of the for transportation and use operable television equipment. Its designed that it will accept all portable VTR equipment appropriate as well a various back packs of some broadcast type cameras such likegami HL-33 or HL-35, Fask KCN-40, Philips LDK-11 or Change and the supplies as well as well as well as the supplies as well a

With the addition of a Quire Model 7900 elevator column and choice of various heads, it bears a mobile operating unit. The of the cart becomes the base tripod.

For More Details Circle (95) on Reply C



bench mark cartridge machines









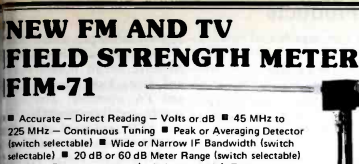


Measure all others against us

Other cartridge machines are copies of ITC's, but won't perform like ITC's. The differences are inside. Design innovations, master workmanship and superb customer services are ITC marks of leadership in quality cartridge equipment. We'll prove it with our famous 30-day guarantee of satisfaction. Write. Or phone us collect: 309-828-1381.



Marketed in Canada exclusively by McCurdy Radio Industries Ltd., Toronto, Ontario
Form 112-0006



■ AM or FM Demodulator (switch selectable) ■ Calibrated Dipole Antenna, Mounted on Case for Near-Ground Measurements or Removable for TASO Measurements = 140 dB Measurement Range (1 µV to 10 V) ■ 4½-Inch, Mirrored

Scale, Taut-Band Meter Front Panel Speaker

- Recorder Output
- Rugged, Portable Package - Calibrated
- Signal Generator, 45 MHz to 225 MHz
- Battery or External Power Use as Signal Source/Selective Voltmeter for Insertion Loss Measurements of

Filters, etc. Measures FM Harmonics to -80 dB ■ Price - \$2,500 complete with dipole antenna.



CONTACT US FOR DETAILS.

932 PHILADELPHIA AVE. SILVER SPRING, MD. 20910 (301) 589-3125

For More Details Circle (52) on Reply Card

Frequency Counter

Systron-Donner's new Model 6054B Counter provides coverage from 0.02 to 24 GHz in one band with one connector input. Eleven digits give displayed readings. Innovations of this new counter include (1) automatic microwave measurements to 24 GHz, (2) sensitivity of -20 dBm in the 18-24 GHz range, (3) ability to accept signals with high FM, (4) tracking of rapidly changing frequencies and (5) builtin warning and protection against high power inputs.

Optional features include remote programmability, data interchange per IEEE STD 488-1975, choice of three higher stability oscillators, rear input connectors, and IF offsets.

The counter also incorporates the new FLACTO (frequency locked automatic computing transfer oscillator) measuring technique. The 6054B is 3.5 inches high by 16.75 inches wide (8.9 x 42.5 cm); weight is 30 lbs. (13.6 kg.).

For More Details Circle (125) on Reply Card

Continued on page 72

Cartridge Tape Reproducer

e large Type 20 audio cartd tape reproducer recently inreiced by the Beaucart Division MC Electronics Co. has been le ned to accept all NAB stand-A. B. and C-size cartridges. 20 machines, with their larger high x 10-1/8" wide x 13-1/8" dimensions, are available in mo and stereo versions and are marily stacked one above the in multiple configurations for e or custom studio panel mount-

ich cart reproducer is furnished a primary (1 kHz) cue, with andary (150 Hz) and tertiary (8 (1) cue capabilities optionally lable. Reproducer cue tone extors utilize reliable L-C netto provide relay contact but information. Front panel ps indicate the presence of adary and tertiary cue tones units are fully operative when ially or completely removed their slide-out cases to facimaintenance and/or repair.

br More Details Circle (96) on Reply Card



In case it happened to slip your mind and you are one of the few remaining directional stations yet to comply with paragraph 73.69 of the FCC Rules . . . you have until June 1, 1977 to have in operation a "Type Approved" antenna monitor.

WE CAN HELP YOU

We have supplied over 90% of all "Type Approved" antenna monitors (both meter and digital readout) now in service.

We invite your questions concerning installation, operation, remote control, sampling systems, etc.

YOU CAN HELP US

When the last deadline rolled around our order backlog resulted in an eight month delivery cycle. If you order now, you can avoid the last minute rush; we can deliver as required; and you will not risk missing the June deadline.

ASK THE EXPERTS!

OTOMAC NSTRUMENTS

932 Philadelphia Ave. • Silver Spring, MD. 20910 • (301) 589-2662

For More Details Circle (53) on Reply Card

FIRS **CARTRIDGE**

with full internal guidance with reel-to-reel fidelity (20 Hz to 15 kHz)

with FM bdcst. phase stability (better than 90° to 12.5 kHz)

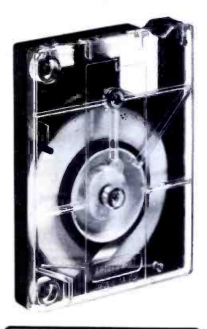
with engineering plastics

with a replacement guarantee

against any performance failure within advertised specifications on properly aligned equipment.



STILL THE ONLY CARTRIDGE INDIVIDUALLY CHECKED FOR PHASE, FREQUENCY RESPONSE AND OVERALL PERFORMANCE



ARISTOCA

THE CARTRIDGE FOR PEOPLE WHO CARE HOW THEY SOUND

DISTRIBUTORS IN ALL MAJOR U.S. MARKETS

For the one nearest you, contact

ARISTOCART DIV. WESTERN BROADCASTING LTD.
505 BURRARD ST. VANCOUVER, CANADA V7X 1M6
TELEX: 04-54639

DISTRIBUTORS: CANADA — McCurdy Radio Industries Ltd Toronto Ont — L. A. Varah Ltd., Vancouver, B.C. GREAT BRITAIN — Selkirk Communications Limited, Dondon, Eng. AUSTRALIA — Syntec Electronic Distributors, Pty., Castle Cove, N.S. W.

For More Details Circle (55) on Reply Card

New Products

Continued from page 71

FM Exciter Model

QEI Corporation is now marketing their own FM Exciter Model 675 for use in the standard FM broadcast band. This state-of-theart, all solid-state unit, equipped with silicon transistors, diodes and ICs. is unique in that it is the first totally synthesized FM exciter on the market. With a highly stable 8 MHz crystal as the reference, its divider circuits can produce any output frequency in hundred kHz increments in the FM band. Using a phase lock loop circuit, the frequency-modulated oscillator exhibits the same frequency stability as the 8 MHz crystal, supplying full MPX with no spurious responses.

An AFC locked lamp indicates when the FMO is locked to the reference xtal oscillator. If the FMO is not locked, sensing circuitry cuts off the locked lamp and it no longer indicates an in operation condition. The RF output of the exciter is also shut down.

The Model 675 operates with either mono or stereo input signals and can be pre-emphasized to a 75 usec or optional 50 usec time constant. The unit has an adjustable power output of 5 to over 20 watts and is virtually VSWR proof to ensure total protection for the output stages. The power amp can withstand any magnitude or phase of VSWR. The Model 675 can accept a 600-ohm balanced mono line. And by means of a front panel screwdriver adjustment, the Exciter can be tuned over a range of approximately plus-minus 500

The Exciter circuitry is mount on three circuit boards: an la and phase lock assembly; an and PA assembly; and a time supply regulator assembly. Z and SCRs are part of the time supply voltage regulation sym maintaining DC output voltagent high level of stability. The tow supplies are also overload prote-

With IM distortion typically than 0.25%, FM noise better -70 dB, and AM noise -55 dB Exciter gives a stereo separatir better than 40 dB from 30 Hz kHz when used with the Model 772 Stereo Generator. Im an output impedance of 50 ohs.

The Exciter fits a standard x 19" rack mount. With optional meter panel the Mode can be used as a completely power transmitter. It operates to either the 105-125V or 210-00 60 Hz, single phase power in Either line voltage input is poil by a simple jumper change.

For More Details Circle (97) on Reply Ca

Open Reel Recorder/Reproducer

International Tapetronics to duces a new open reel Recode Reproducer, the 750 series. Th uses plug-in assemblies (hid relays, circuit cards and more The machine is constructed to several individual operating us

The list of features on the? Series includes: audio monimi during either recording or back; fixed tape guides for alignment; Play/Record Syncol zation (PRS); "safe" mod

JP YOUR LOUDNES WITHOUT LOSS OF SIGNAL QUALITY

Adding on-line reverberation after all limiting is the proven way to increase effective modulation without signal pumping, but it takes the finest quality chamber to avoid overmodulation problems.

MASTER-ROOM™

AUDIO PROCESSING REVERBERATION CHAMBERS FOR AM-FM-TV



MICMIX Audio

214/352-3811

9990 Monroe - Suit Dallas, Texas

For More Details Circle (64) on Reply Card

accidental erasure of audio; rus indicators for record and controls.

are Details Circle (98) on Reply Card

Broadcast Cart Machines

versions of the new UMC urt broadcast cartridge tape he are available for rack desk-top mounting. For cartridges, the Type 10 with its 534" width may be three-in-a-row rack conreons. Below, the Type 20 is carily stacked one above in record/playback combifor processing A, B, and cartridges.

Forore Details Circle (99) on Reply Card

Eraser/Splice Locater

unational Tapetronics' ESLes Eraser/Splice Locater is a innovation combining both and locating the splice into see step. The completely autoopperation locates the splice ten automatically releases the cartridge fully erased.

The direct-capstan motor provides acceleration to about four times normal playing speed, without undue stress on the tapes.

For More Details Circle (100) of Reply Card

Tage Search Unit

The Tape Search Unit (TSU) is one of the new microprocessorbased systems introduced by Recortec to offer the broadcaster a range of tape controllers. The TSU works with any quad VTR equipped with Recortec's Reel-Servo Modification (R-MOD) or with any other buffered tape drive shich as the Ampex AVR-1, IVC-9000 or the Video Memory VM-1000.

The microprocessor in the TSU automatically stores and recalls up to 10 cue points with frame accuracy. Cue points may be entered manually through use of the control panel lever switches or may be automatically inserted at the push of a button while the operator watches the scene material on the monitor.

The chief application of the TSU is for rapid, remote cueing of video taped material. Up to 10 cue points are stored in the TSU memory. A second application of the TSU is for selection and program integration of news material provided by network news services.

For More Details Circle (101) on Reply Card

Add. On Microphone Mixer

Shure Brothers Inc., Evanston. Illinois, has announced a new add-on accessory microphone mixer that offers a way to add up to six additional low impedance, balanced microphone inputs (switchable to line level) to a sound system.

Named the Model M677, the new unit is designed as a "slave" mixer for Shure products such as the M67 and M68 series microphone mixers, the SE30 gated compressor/mixer. the M610 feedback controller, and the M63 audio master.

When used with the Shure M67 and M68, the new M677 provides a method of stacking mixers and

Continued on page 74



UMT series







BRIGHTER WHITES

LIGHTER WEIGHT

BETTER LINEARITY

BLACKER BLACKS

ION IS THE TRADEMARK OF SONY CORPORATION

(916) 878-1250 (916) 272-1971

unimedia unimedia

KINGSTON LANE, AUBURN, CA 95603 IMAGINATIVE IDEAS SYSTEMS AND PRODUCTS FOR THE WORLD OF AUDIOVISUAL COMMUNICATIONS



A SUBSIDIARY OF Whittaker

video products

Township Line Road, Blue Bell, PA. 19422 Tel.: (215) 643-0250/Telex: 84-6358

For More Details Circle (57) on Reply Card

IMERO FIORENTINO ASSOCIATES

announces its fifth

Television Lighting & Staging Seminar / Workshop

Authoritative instruction covering the spectrum of current techniques, given by television's most experienced production personnel including Imero Fiorentino, Bill Klages, E. Carlton Winckler, David Clark and George Riesenberger.

DATE November 8 thru 10-1976.

LOCATION WPBT Studio, North Miami, Florida

COST \$375. includes get-together cocktail/dinner and lunches.

FOR MORE INFORMATION Please call (212) 787-3050, or write Education Division, Imero Fiorentino Associates, Inc., 10 West 66th Street, New York, N.Y. 10023

gives two additional micropholine level inputs over those avwhen stacking two four-charmivers

By using an M677 with a m SE30 Gated Compressor/Mix operator can convert the an input mixer system of the SE3 nine-input mixer for applicate such as high quality sounder forcement, radio or telestoroadcasting, and sound recommendations.

By combining an M677 vf Shure M63 Audio Master, in can have a six-channel microw mixer (microphone or linelal signals), a 600-ohm line outh VU meter, and a headphone of tor. The M677 in combination the M610 provides 6 inputs ps octave graphic equalizer.

The new Shure M677 Mixed be powered either from the noise 28 to 30 Vdc output of the attraction master mixer or from a head A67B Battery Power Supply.

For More Details Circle (102) on Reply will

New Concept Automation

IGM/Northwestern Technology Inc. of Bellingham, Washin will unveil a totally new concent broadcasters.

Designated the MARC (Manual Assist Remote Corothe system is designed to py electronic access and autoas sequencing of program elemes live studio or control room pations. This removes much the pressure from the operator allows him to pre-set switchis to structions so that he may core trate on the creative aspects cph gramming rather than the chanics.

with its TV display and mentry keyboard, the MARC V allow access to any of seven usources, each with up t sub-sources, and is designinterface with and control tape decks, cartridge machinardom access cartridge hallidevices, such as IGM's Instact Go-Cart. The operator maguence these devices in any desired, up to 18 events in ada and may make changes, de to or substitutions instantly at we are the seven to the seven to

The display screen projes

ant picture of events schedand incorporates a digital was well. An external series of monitor circuits may be hed also, appearing on the -tor's screen as various alarm

More Details Circle (103) on Reply Card

Slow-Motion Disc Recorder

new versions of the color Motion Disc Recorder were muced by Eigen Video at NAB go. The new versions have 20 **0** second time capacities.

The discs record consecutive as alternate tracks in each action to achieve continuous or operation. Each track is before re-recording by dualpagnetic heads.

A versions of Eigen's Color n Motion Disc Recorders are pable to sports slow motion r editing, and post production r eeze frame, time-lapse, jumpanimation effects.

A Eigen Disc Recorders are

equipped with "Memory-Cue" capability. The disc recorder will respond to a start command from the commonly marketed automatic editing equipment, run to the exact field, and "freeze."

For More Details Circle (105) on Reply Card

ENG Camera Heads

A television camera head specifically designed for ENG and studio cameras is now available from Innovative Television Equipment.

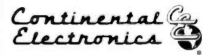
The ITE-H5 Hydro Head utilizes hydraulic dampening in both pan and tilt modes. Featured are a quick release camera mounting plate (permanently attached to the camera); independent lock-in friction controls for both pan and tilt; adjustable control handle; and counter balance torsion spring for any center of gravity requirement. The ITE-H5 can be used with all ITE trollies, tripods and pedestals. Available accessories include tele-

Continued on page 76

QUALITY TALKS FOR



Continental's new 5/10 kW AM transmitter is setting records for acceptance. It has performance and efficiency, with the cleanest sound around. Listen to Continental: quality talks.



CONTINENTAL ELECTRONICS MFG CO. BOX 270879 DALLAS, TEXAS 75227

For More Details Circle (59) on Reply Card



automatic cartridge tape splice finder is a real labor le cuts handling time by up to 50%, allowing busy grers and DJ's to do other jobs at the same time. This for machine processes all NAB standard A, B, and C cartridges by locating tape splices and stopping the within one inch beyond the capstan. The automatic is eliminates the noise effect of recording over the which is especially annoying to broadcast advertis-handy bulk eraser is added to the Model SFE-1 splice to conveniently save additional studio space. Each ne is a trim 161/2" x 6" x 10" rated at 15 IPS, 117 VAC, 250 watts. Ask about it.

1, 1976

BEAUCART DIVISION UMC ELECTRONICS CO.

460 Sackett Point Rd. North Haven, CT 06473

CARTRIDGE TAPE EQUIPMENT

RECORD

MONO



PLAYBACK

www.americanradiohistory.com

STEREO

PHASE ENHANCER

FOR CLEANEST SOUND POSSIBLE -CORRECTS FOR MONO-SUM ERROR



680 BIZZELL DRIVE LEXINGTON, KENTUCKY (800)354-9593 40504

For More Details Circle (61) on Reply Card

Let

Accurate Sound Help Solve Your Audio Problems

...Whatever your problems: new equipment, rebuilt equipment, reconditioning or updating. ASCO's "Total Systems" capability can solve your problem.

•	440/350	/	3	5	1	C	a	p	S	t	a	n	
	Motors												\$180.00
													exchange

 Rebuild Your Mono Head Assembly

Assembly

New Stacks\$195.00 Precision Lapping\$45.00 Rebuild Your Stereo Head

\$295.00 New Stacks . Precision Lapping \$60.00 Completely Recondition Your

.\$295.00 Transport • Replace Your Tube Electronics

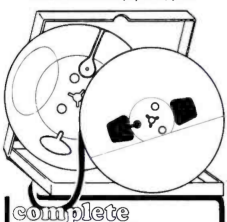
with Solid State\$550.00 per channel

Send for our illustrated catalog with new and used equipment listings



ACCURATE SOUND CORPORATION 114 5th Avenue Redwood City. CA 94063 415/365-2845

For More Details Circle (65) on Reply Card



rof seiliggwe reel to reel audio recording

TAPE

AMPEX and Scotch all professional grades on reels or on hubs

EMPTY

all sizes, widths REELS and hub types

BOXES for all reels, in various colors **LEADER-, TIMING-& SPLICING TAPES**

Top Quality Competitive Pricing Immediate Shipment

Call or Write for Details/Prices recording supply corp. 1291 RAND RD -DES PLAINES, IL 60016 312/297-0955

New Products

Continued from page 75

scopic control handle, right-hand zoom and control handles, wedge adaptor and wedge plate.

Cameras of up to 50 pounds can be mounted on the ITE-H5. Construction is of rugged, lightweight cast aluminum.

For More Details Circle (106) on Reply Card

Rackmount Oscilloscope

A 17-inch-deep, 15 MHz rackmount oscilloscope is being introduced by Tektronix as a new member of its T900 Series of oscilloscopes. The new T922R has specifications similar to the bench model T922.

The new rackmount has switchable inputs on the front and rear panels that provide mode changefrom a general purpose test instrument to a monitoring oscilloscope. The T922R measures 51/4 x 19 x 17 inches and operates at 2 mV/cm sensitivity. Greater than 80 dB of isolation guards signal integrity. C5-A Camera operation has single sweep and graticule illumination.

The rackmount has ancillary rear panel inputs/outputs: external trigger out, gate out, sweep out, vertical signal out, Z-axis input. Outputs can be used to drive external recorders or other instrumentation.

The T922R has 12kV 8 x 10 display.

For More Details Circle (107) on Reply Card

Portable 4-Channel Oscilloscope

Cold switching—internal remote control-combined with a highlyefficient, compact, versatile power supply inside a standard, lightweight frame are the keys to the realization of the world's first portable four-channel oscilloscope.

Philips has introduced a portable 50 MHz oscilloscope with 5 mV sensitivities and an 8 x 10 cm display, that weighs 9.5 kg, PM 3244. Up to six signals can be displayed simultaneously—the four input signals and two differential signals.

Triggering for the main timebase can be from any of the four input or composite signals, the incoming line supply, or externally. The delayed timebase can be triggered from the four inputs, the comsignals and externally. The channels also provide X-Y post ties, including dual-trace X-1/2 plays.

The direct conversion supply run from any AC supply be. 90 and 270 V at 46 to 440 any DC voltage between 10(200 V, without switching. Com power consumption of the one scope is a 29W, enabling five on continuous operation on a File PM 8901 battery pack.

The PM 3244 is the latest was in Philips' range of oscillow and fits into the same units mounting frame.

For More Details Circle (130) on Reply the

Slide Rule Calculator

Shure Brothers Inc., Evas Illinois is now offering a slid calculator which sound engage can use to perform many or computations involved in design and installing indoor sound forcement systems.

Designated the Model SRC, new Shure calculator provist means for calculating: (1) to reverberation time and acist absorption coefficients; (2) id phone output voltage and sental ratings and (3) attenuation resistance values.

Supplied with the Model & is a 16-page brochure contact operating instructions, appear with charts and tables, ale bibliography listing sourc additional information.

For More Details Circle (131) on Reply

Earth Station To KC

Station KBMA-TV, the in the dent UHF station in Kansa will be operational with wall believed to be the first trass receive earth station set up bas station, in time for the Reput Convention.

KBMA-TV has already fight the earth station, which will joint venture by the Kansa UHF and Transcommunit Corp., a multi-purpose comn tions firm located in Greet Conn. Transcommunications will purchase the earth station lease it back to KBMA-TV.

H⊕becasting

ding figures in the broadg industry will converge on 976 Biennial International ecasting Convention, Grosvefloure, London, September

we recognized as one of the er international events in the ecast engineering field, IBC frown continually since its ion in 1967. The sponsor is til that this year's show will sp IBC '74 which attracted rthan 2,000 delegates from 44

techniques and equipment e whole spectrum of the inwill be shown at the conven-All available exhibition space s lready been allocated and r han 60 manufacturers will be st, along with the BBC and idependent Broadcast Au-

technical program consists of r han 60 papers in 14 sessions. naspect of conventional broadit is represented from studio tes, recording, digital technie and picture origination oh transmitters and aerials. so chairmen are drawn from ited States, Italy, France and this, among other countries, and rigins of the papers indicate trld-wide status of the event. srican experience is reflected inge of papers which includes Uts as diverse as "A Technical (Vir of Helical Recording", "Exicig PCM Video Response the Nyquist Limit", "Design Completely Solid-State 1KW

sessions will concentrate on areas of development in this ntly developing and changing y. Papers will be given on rstems utilizing the domestic on receiver for information Pt. Teletext systems including BC CEEFAX and the IBA programs will be featured. will also cover VIEWDATA, sphone network system de-

3roadcast Transmitter"

" Aerials."

relarly Polarized TV Broad-

veloped by the British Post Office, and the experimental "text television."

Another area of rapid growth is electronic news gathering, utilizing hand held color TV cameras in conjunction with portable videotape recorders and lightweight microwave links. A special session will allow users and equipment manufacturers to air their problems and to display the latest available equipment.

The convention will be opened by Admiral of the Fleet, The Earl Mountbatten of Burma, Chairman of the National Electronics Council. The event is sponsored by the Electronic Engineering Association, Institution of Electrical Engineers, Institute of Electrical and Electronic Engineers. Institution of Electronic and Radio Engineers, Royal Television Society and Society of Motion Picture and Television Engineers.

For further information contact; Exhibition organizer: The Secretariat, International Broadcasting Convention, ISS, Savoy Place, London WC2R OBL, England.



For More Details Circle (140) on Reply Card

BUILD A BETTER STUDIO Call Aderhold Construction

Company. A complete construction management team of architects, builders, engineers and designers. No problem too large or too small. 404/233-5413.

Aderhold Construction Company

3364 Peachtree Rd. NE/Atlanta, Georgia 30326

For More Details Circle (141) on Reply Card



"Presented to

RADIO WKYG-FM Parkersburg, W. Va.

for outstanding and meritorious ability and intelligence demonstrated in the decision to install Aural Studio - Transmitter Link equipment and the high degree of knowledge exercised in making the equipment selection."

Why STL?

- 1. No "lost air" time due ta cut, wet or electrically charged telephone lines.
- 2. Better Sound Quality Than a Class AAA telephone line.
- 3. EVENTUAL COST REDUCTION in operating expense.
 4. Complete control of entire broadcast
- system.

Why Dual Channel?

- 1. A Duol-Channel costs less than a Composite.
- Better Reliability than a Composite.
- "Built in Backup."
 3. Greater Channel Separation than a Composite.
- 4. Less Signal Drive Required to Receivers means additional system Fade Margin.
- 5. Less Test Equipment Necessary and more Positive System Diagnosis.
- 6. Stereo Generator is away from Studio and Unauthorized Tampering. Stereo Generator and Broadcast
- Transmitter Campatibility without Interface.
- 8. Having a Dual-Channel STL is like having a Spare Link.
 9. Two Remate Control and Two Sub-
- Carrier Capability.

Why MARTI?

- 1. Channel Separation mare than 65
- Channel Response matched to 0.25
- Distartian less than 0.5%.
- All Solid State.
- A Simple, True Direct FM Plug-in Modulator.
- 6. Complete accessibility to Modules without removal from rack.
- The Marti System Delivers Top Per-
- formance with Transmitter monu-facturer's Stereo Generator. Marti STL Systems Log over TWO MILLION (2,000,000) Broadcast
- Hours each Year.

 9. AVAILABLE FROM STOCK.

The Stereo STL with "Built-in Backup,"

Dual Channel System (Stereo) \$4160.00 Single Channel System (Mono) \$2290.00

(Does not include cost of Antennas or Transmission lines).



For More Details Circle (66) on Reply Card

advertisers' index

Accurate Sound Corporation76 Aderhold Construction Company77 Angenieux Corporation of America77 Arfstocart Division of Western BroadcastIng72 Audi-Cord Corporation20 Audio-Video Engineering CoC-4	Marti Electronics
Belar Electronics Lab., Inc	Association
Berkey Colortran	Philips Audio Video Systems Corp17 Potomac Instruments
CSI Electronics, Inc. 39 Canon Video 9 Central Dynamics Corporation 19 Cetec Broadcast Group (Sparta) 5 Commercial Electronics. Inc. (CEI) 15 Communications Medias 67 Continental Electronics Mfg. Co. 75	RCA-Communications Systems Div. 49 Ramko Research 33, 59, 61 Rapid Q (Edco) 75 Recording Supply Corporation 76 Recortec, Inc. 58 Revox Corporation 43
Datatek Corporation 63 Datatron, Inc. 8 Dolby Laboratories, Inc. 53 Dynair Electronics, Inc. 21 Dynasciences 74	Scully/Metrotech-Div. of Dictaphone
English Electric Valve N.A	Sound Dynamics16
Fidelipac	Sound Technology
General Time Service54 The Grass Valley Group, Inc3	TeleMation, Inc
Harris Corporation	Time & Frequency Technology, Inc
International Tapetronics Corp	UMC Electronics Company 68. 75
Jamieson Film Company69	United Recording Electronics Inc. (UREI)
Leasametric	Unlmedia
McCurdy Radio Industries, Inc Cover 3	Video Aids of Colorado
McMartin	Wilkinson Electronics, Inc56

Mental Retardation can be prevented

To find out how, write: National Association for Retarded Citizens, Civitan Inquiry Program, P. O. Box 6109, Arlington, Texas 76011.

PROFESSIONAL SERVICE

RALPH E. EVANS ASSOCIAT

Consulting TeleCommunications Engine AM-FM-TV-CATV-ITFS 3500 North Sherman Boulevard

MILWAUKEE, WISCONSIN 53% PHONE: (414) 442-4210 Member AFCIA

Applied Video Electronics, Inc.

STUDIO SYSTEMS DESIGN AND INSTA LATION ENGINEERING. REFURBISHIN MODIFYING COLOR CAMERAS ALOUADRUPLEX VIDEO TAPE RECORDER

Post Office Box 25 Brunswick, Ohio 44212 Phone (216) 225-4443

VIR JAMES

CONSULTING RADIO ENGINEERS Applications and Field Engineering Computerized Frequency Surveys 345 Colorado Blvd. Phone: (Area Code 303) 333-5562

DENVER, COLORADO 8020 Member AFCCE

MIDWEST ENGINEERING ASSOCI

Consulting Engineers 6934 A N. UNIVERSITY PEORIA, ILLINOIS 61614 (309) 692-4233

W. H. BRADLEY, P.E.

Consulting Radio Engineer Engineering Applications & Field Engineering Phone: 918-245-5444 300 West 41 Street. SAND SPRINGS, OKLAHOMA, 7406

DAWKINS ESPY

Consulting Radio Engineer Applications/Field Engineer) P.O. Box 3127 Olympic Station 321 Beverly Hills, California (213) 272-3344

SMITH and POWSTEND

Broadcasting and Telecommunications Consultants

2000 N. Street, N.W. Washington, D. C. 200 (202) 293-7742

James Tiner, Pr

TIMER COMMUNICATIONS SERVICE, IF

We Specialize in Towers Complete Tower and Antenna Installation and Service

P.O. Box 3827, 15201 Hickman Road Des Moines, Iowa 50322

Joseph & Donna Roizen VIDEO CONSULTANTS

International TV Systems Marketing/Technical Writin 800 Welch Rd., Suite 354 Palo Alto, Ca. 94304 Tel: (415)326-6103

CLASSIFIED

ung rates in Classified Section are 25 word, each Insertion, and must be ted by cash to insure publication.

Initial or abbreviation counts a full inlmum classified charge, \$2.00; on which replies are sent to us for [j (blind ads), there is an additional \$3.00 per insertion, to cover department, processing of replies, and mailing

ed columns are not open to advertising roducts regularly produced by manuunless used and no longer owned by acturer or a distributor.

TRAINING

DUR ELECTRONICS DEGREE by correcce, G. I. Bill approved. For free by write Grantham School of Engineering, Ion Desk, 2000 Stoner Avenue, Los Calif. 90025. 8-72-tf

TYONE in six to twelve weeks through prided lessons at home plus one week to instruction in Boston, Philadelphia, itlanta, Chicago, Seattle or Los Angeles tieth year teaching FCC license courses. Inson Radio License Preparation, 1201 anhattan Beach, Calif. 90266, Telephone 4461.

AST ENDORSEMENT and third phone on cassettes. Illustration book inirrent FCC-type exams. Radio License on, 1201 Ninth, Manhattan Beach, Callf.

R FIRST TO GET THERE FIRST! DON ISCHOOL OF COMMUNICATIONS! Since with sing Broadcasters for Broadcasting! 1st sining using latest methods and complyupped Transmitter studio. Call or write as and start dates. Don Martin School, bywood Blvd., 5th floor, Hollywood, CA. 41 (213) 462-3281 or (213) 657-5886.

8-75-t

TEXAMS with Ameco books. Each stains FCC questions plus simplified blus FCC-type exams and answers. 3rd sudes broadcast endorsement \$1.00. 2nd \$5, 1st class \$1.50. Free catalog. Ameco \$1, 275G Hillside Ave., Williston Park, 8-72-tf

C first and second class exams with 2sson, 450-page course. Starts with strictly. Over 600 FCC-type, multiple-astions and sample exams included. No technical knowledge required. Comadio Operator Theory Course, #15-01. 15. Ameco Publishing, 275G Hillside ston Park, N.Y. 11596. 8-72-tf

SERVICES

P FOR ALL YOUR PROFESSIONAL OUIREMENTS. Bottom line oriented. wer Company, P.O. Box 8057, Pensa-1a 32505.

TYROFLEX. Large stock—bargain sted and certifled. Write for price and Sierra Western Electric. Box 23872, 2811. 94623. Telephone (415) 832-3527.

TUBES...ALL TYPES EXCEPT ORTHIN NOW BE RECONDITIONED AT AN ABLE PRICE, LEAD OXIDE TYPES DICONS FROM \$35 TO \$200.00. ALL IONED TUBES COME WITH 500 HOUR Y. FOR DETAILS WRITE: RODONCO IRING, CAMERA TUBE DIV., 4020 EN DR., BLOOMINGTON, IND. 47401.

ND CONSTRUCTION—MOBILE UNITS, STUDIOS, TURN KEY AND/OR CON-20 YEARS EXPERIENCE). TELEVISION SES, INC., Box 29486, Atlanta, Ga. 1334-9100. 5-76-8t

SERVICES (CONT.)

KVMN, KFEL, KUBC, AND KEXO all agree that we do a better job of cartridge rebuilding. Next time, try us instead! Rocky Mountain Cartridge Box 1676, Pueblo, Colorado 81002. 8-76-11

FREQUENCY MEASURING SERVICE—WE'RE #2—MONITOR REPAIRS—MOBILE UNIT—covers Northern 3/5 III., Eastern lowa, Eastern Minn., Southern 3/5 Wis., Western Mich., and Western Ind., monthly. Radio Alds, 528 Ravine Ave., Lake Bluff, Illinois 60044, (312) 234-0953. 2-74-tf

COMMERCIAL RADIO MONITORING CO. Precision frequency measurements since 1932. Local and mobile service covering entire midwest plus. Test instruments, counters, monitors repaired and certified. Lee's Summit, Mo. 64063. (816) 524-3777.

BUILD YOUR OWN TV AND RADIO PRODUCTION EQUIPMENT. Easy, inexpensive, (mostly IC). Plans or kits: Special Effects Generator, Automatic Logger, Vertical Interval Video Switcher, Solid State Lighting Board, Preset Audio-Video Board, Preset Lighting Board, Crystal Controlled Wireless Mikes with Matching receivers. Subsonic Tone Control for audio tapes, 8MM SOF Cameras and Projectors, Distribution Amplifiers (Sync. Video, Audio), Audio Control Boards (Studio & Remote) Proc-Amp with compensation and regeneration for adapting Helical Scan VTR's Io broadcast standards. PLUS specialized correspondence courses in TELEPHONE Engineering (\$49.50). Plans from \$5.95 to \$15. SUPER CATALOG plus years updateing of new devices Air Mailed \$1.00. Don Britton Enterprises, P.O. Drawer G, Walkiki, Ha. 96815.

WANTED

WANTED: All surplus broadcast equipment especially clean A.M. & F.M. transmitters, capacitors, 112 Clark & Potomac Phase monitors, Field Strength Meters, etc. High prices. All custom duties paid. Surplus Equipment Sales at 2 Thornclifle Pk. Dr., Unit 28, Toronto 17, Ont., Canada (416) 421-5631.

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

GOOD COLLINS 21E transmitter. Call 408-475-0172 or write: Grant Wrathall, P.O. Box, Aptos, Calif., 95003.

WANTED—Used 250W AM Transmitter for use with carrier. Current operation. WUVT Radio, Squires Center, Blacksburg, VA, 24061. Jon Banks, 703-552-0640.

GATES EXECUTIVE STEREO CONSOLE, OR DIPLOMAT dual channel console. Kenneth Tusar, 78 Pennsylvania Ave., #10, Binghamton, New York 13903. (607) 723-0129.

EQUIPMENT FOR SALE

FOR SALE—CBS Stereo Audimax #4450A, Serial #5277 and Volumax #4110, Serial #3322. Asking \$1800, call McGraw, (517) 774-3118. 7-76-21

23' TV PRODUCTION TRAILER—complete with Rest Room...Refrigerator & Air Conditioner... Equipped with Sorenson Power Regulator...Dual Bay console 2 Hitachi Plumicon Studio Cameras w/extended Pb's...Intercom & Talley system... Hercules tripod, cam-head & Dolly (2)...Tektronix vectorscope...5 Conrac 9" B/W monitors...waveform monitor...Hitachi color sync. gen...2 3M Distribution ampl...Dynascience Image enhancer...Shintron production switcher...2 IVC 870 VTR's

...Shintron production switcher... 2 IVC 870 VTR's ...TRI Editor...Shure audio mixer w/micro's...2 audio/video patch bays 3M "Proc" ampl...3M char, gen...Lighting kit...Original price, \$150K... Bicentennial special ONLY \$97,500.00. This Production trailler can be pulled with ease by a station wagon or pick-up truck for remote Telewision recording. Completely operational for Education, Industrial or CATV usage...Call TRITRONICS (213) 877-9912, Mr. Bailey or Mr. Kaylor, for additional information. 8-76-1t

EQUIPMENT FOR SALE (CONT.)

WHATEVER YOUR EQUIPMENT NEEDS—new or used—check us first. We specialize in broadcast equipment. Send \$1.00 for our complete listings. Broadcast Equipment & Supply Co., Box 3141, Bristol, Tenn. 37620.

840 FEET of 6-1/8 inch RCA Universal Transmission Line with hangers. \$10,000 as is. F.O.B. WMJC Radio, (313) 588-8100. 8-76-21

BROADCAST CRYSTALS for AM, FM or TV transmitters. frequency change, repair or repfacement of oven types. Also new vacuum types for RCA, Gates, Collins, etc. transmitters. Quality products, reasonable prices and better delivery! Don't be without a spare crystal. Frequency change and service for AM and FM frequency monitors. Over 30 years in the business. Eidson Electronic Co., Box 96, Temple, Texas, 76501. Phone (817) 773-3901.

A FEW COMPETITIVELY PRICED used Revox A77 & A700 decks available. Complelely reconditioned by Revox, virtually indistinguishable from new and have the standard Revox 90 day warranty for rebuilt machines. Satisfaction guaranteed. Example, A77 with Dolby, \$675, plus shipping. Write requirements to ESSI, Box 854, Hicksyllle, N.Y. 11802 (516) 921-2620. 5-76-tf

MOTORS FOR SPOTMASTERS

NEW Paps hysteresis synchronous motor HSZ 20.50-4-470D as used in series 400 and 500 machines. Price \$49.00 each prepaid, while they last. 90 day warranty. Terms Check with order only, no COD's. Not recommended for Tapecaster series 600 or 700.

TAPECASTER TCM, INC., Box 662 Rockville, Maryland 20851

72-tf

MICA AND VACUUM transmitting capacitors. Vacuum relays. Large stock; immediale delivery. Price Ilsts on request. SURCOM ASSOCIATES, 305 Wisconsin Ave., Oceanside, Ca 92054, (714) 722-6162. 3-76-ff

CCA AUTOMATION EQUIPMENT—1969 AR-1000, 2 Decks, 2 Reels plus all accessories. Excellent condition and almost never used. WPUL, Box 1433, Bartow, Florida 33830 (813) 533-9093.

6-76-3t

FOR SALE: TR-22 High band color video tape machine, also one CEI-280 plumbicon broadcast camera. Write WXON-TV, P.O. Box 2020, Southfield, Mich. 48075 or call 313-355-2901. 5-76-tf

SPARTA/BAUER Model 710 AM transmitter, 10 KW serial 101, hIgh performance modulator—like new one year use. Frequency 1500 KHZ, new tubes, \$17,000.00 Contact Edwart Alatorre, (213) 965-2441 and (714) 996-5685. 7-76-3t

TWO 3M DROPOUT COMPS, with VR-1200 intertace kits. Used one month. Best offer. C. Egolf, WKTV, P.O. Box 2, Utica, NY 13503. 8-76 1t

GATES CONSOLE—LIKE NEW. Dualux, 9 mixer, dual channel, 1968 vIntage. Used in film production studio. With manual, \$1200. Kenneth Tusar, 78 Pennsylvania Ave., #10, Binghamton, New York, 13903. (607) 723-0129.

FOR SALE/IMMEDIATE DELIVERY—ATC AUTO-MATION EQUIPMENT. Programmer SP-10-Q, Switcher AMS-10-S3, Digital Clock DQ-10, Time Selector PTC-2, Auto Restart AR-1, Monitor Control Panel, Equipment installed in 6' rack with top, side panel and rear door, \$2,500.00. F.O.B. George Moyer, WDEL, Wilmington, Delaware, 19899. 8-76-1t

IGM DUAL LEVEL MEMORY. This dual level MOS has been converted to single memory with 900 steps. May be reconverted to dual level with any combination of the 900 steps in either upper or lower level. Also, eight spare electronic component boards for the MOS. Total price \$1,200.00. Contact Alonzo Pendleton, c/o WOUD-FM, P.O. Box 12468, Memphls, Tennessee, 38112. Call 901-274-3400.

AMPEX VR1200B videotape recorder, expertly maintained. Excellent operating condition, equipped with VELCOMP, DG, VHO, 3M DOC, 1 sparehead, 1½ years old, 1600 hours. Dallas D. Clark, TPC, 445 Melwood Street, Pittsburgh, Penn. 412-682-2300.

SPARTA MODEL AS-38 MIXING CONSOLE. 2 years old 5 audio inputs, 14 source capability, all-channel oce system, monitor amplifier and mutting relays. \$500. Aetna Lite & Casualty, Basit O Hayes, 151 Farmington Avenue, Hartford, Connecticut, 06156, or call (203) 273-3951. 8-76-11

SITUATION WANTED

EXPERIENCED VIDEO PRODUCER/DIRECTOR. Seek position with Production Service, Public Commercial or Institutional Television Media Degree, 1st Phone Will retocate 1-616-938-1934 evenings, or write Box 359, Broadcast Engineering, 1014 Wyandotte Street, Kansas City, Missouri, 64105 8-76-11

HELP WANTED

GOOD OPPORTUNITY for broadcast engineer seeking more responsibility with rapidly growing wideo production facility. Quad video experience required. Send resume to Larry Seehom. Television. Associates, 2410. Charleston. Road. Mountain View. CA 94043.

CHIEF ENGINEER—Mid-South AM Radio Station seeks a qualified person to assume the duties of chief engineer. Experience in studio equipment, 50 kw transmitter equipment and directional arrays necessary. Must be able to handle all engineering management duties. Current First Class FCG license required. Send resume and salary requirements to Alonzo Pendleton, C/E, WDIA Radio Station, P.O. Box 12045, Memphis, Tennessee, 38112.

VIDEO SALES ENGINEER—Professional Video Switcher manufacturer requires aggressive, creative, sales engineer Solid background in professional video sales and/or engineering necessary. Degree helpful but not mandatory. This is a great opportunity for someone willing to grow with a small, yet fast growing, company located in Gainesville, Florida. Salary commensurate with experience and ability. Write in complete confidence, detailing experience and openeral background, to industrial Sciences, Inc., P.O. Box 1495, Gainesville, Florida, 32602.

TELEVISION ENGINEER. First Class FCC IIcense Background in Ampex 1200 maintenance required. Famous year-round Cotorado recreational area. Contact Al Ladage, CE, KREX-TV, Box 789, Grand Junction. Co. 81501 303-242-5000, 8-76-11

CAMPUS SYSTEMS T.V. ENGINEER—Large medical school located in central Virginia needs lop engineer to maintain and trouble-shoot equipment in audio-visual department. Must have experience in color television systems. Excellent benefits. Contact: University of Virginia, Personnel Dept.. Madison Half, Charlottesville, Virginia, 22903. An equal opportunity employer. 8-76-1t

BROADCAST/CCTV—Industrial tube and component sales manager position available with major N Y. electronics distributor. National responsibility for sales/marketing for entire broadcast division. Good satary and full benefits. Send resume: Dept. 360, Broadcast Engineering, 1014 Wyandotte St., Kansas City, Mo. 64105. Equal Opportunity Employer.

CHIEF ENGINEER, AM-FM-TV, network affiliate, group owner, good salary, good benefits program Send resume to John Phillips, General Manager, Lee Enterprises, Inc., 510 Maine Street, Ouincy, Illinols, 62301, operating WTAD AM, WOCY FM, KHOA TV. An equal opportunity employer. Applications received thru August 15th.

8-76-11

HELP WANTED (CONT.)

MATV INSTALLATION BUSINESS YOUR CITY, PART TIME \$200.00 DAY POSSIBLE. MELVIN COMEN, BOX 809, BOYNTON BEACH, FLA. 33435. 7-76-81

OPERATING ENGINEER, with First Class FCC license to work television control room, Immediate opening, ideal community located in Alaska. Send resume and salary requirements to: George Howard, Chief Engineer, Northern Television, Inc., Box 2200, Anchorage, Alaska, 99510, 7-76-21

TELEVISION MAINTENANCE, or Electronic Technicians on Broadcast Color Television Equipment, to work in either Northern New Jersey or Orange County, California. Send resume to: V.P.C., P.O. Box 268, New Hyde Park, N.Y., 11040

SWITCHER SALES:

Locate L.A. area, willing to travel West coast. Like to sell quality products. Write:

Nubar Donoyan Vital Industries, Inc. 3700 N.E. 53rd Avenue Garnesville, FL. 32601. Tel: 904-378-1581. tf

SALES

A leading manufacturer of AM/FM broadcast transmitters has an immediate opening for a technically-oriented self-starter sales representative to self-broadcast equipment in the domestic market.

You must be willing to travel extensively. Compensation is excellent—on a base salary plus commission basis. You'll also enjoy an outstanding benefits package.

We is an equal opportunity employer. To apply, send your fesume, complete with earnings history, to:

Broadcast Engineering, Dept. 361, 1014 Wyandotte St., Kansas City, Mo. 64105

HELP WANTED (CON

Engineerin Opportunitis

Exciting engineering operaturity to work in one captions television produce facilities in the world. In the world are world and operation CENTER in Nashir Tennessee! Network specommericals, and other lenging productions.

Superior working codtions, benefits. Salary commensurate with experice plus overtime. Send combinesume to:

David Hall

David Hall P.O. Box 2371 Nashville, Tennessee 3715 (615) 889-6840

BUSINESS OPPORTUTE

DESIRE ALLIANCE with National Sa zation. Product: Computerized Loggiter counting for small and medium stations. (203) 445-2325.

BROADCASTENGINEERING.

Regional advertising sales offices

Kansas City, Missouri Mike Kreiter, 1014 Wyandotte St., Kansas City, Mo. 64105, (913) 888-4664

Indianapolis, Indiana Roy Henry, 2469 E. 98th St., Indianapolis, Ind. 46280, (317) 846-7026

New York, New York
Stan Osborn, 60 E. 42nd St., Room 1227, New
York, N.Y. 10017, (212) 687-7240

Mountain View, California

Dennis Triola. 2680 Bayshore Frorgs
Room 102, Mountain View, Ca. 94043/100
1378

London W.C.2, England

John Ashcraft & Co., 12 Bear SI.

Badhoevedorp, Holland John Ashcraft & Co., John J. Lucarin, Stoterweg 303

Tokyo, Japan International Media Representatives, In-Strotohiracho, Minato-ku, Tele: 502-085

loadCastengineering

ox 12901, Overland Park, Kansas 66212

Subscription Form

eng your free subscription?	NOTE: To continue receiving your free subscription, complete this form ONLY it: (1) You have not previously done so within the current calendar year, OR
calify fill out and return this form without delay. Softormation is needed for circulation verification and eneral marketing profiles. Your cooperation is a rated.	(2) Your job situation, title, or address has changed. You need to complete this form only ONCE A YEAR to remain or subscription list.
	i
Title	If this is an address change, affix label
en Co	
ni di	
0.90	Is this your business address? Yes No If not, please give us your business address below so that we can avoid sending duplicate copies
Zip.	Name
Sature is required	Station or Co
	Street
ii is	City
TO QUALIFY, PLEASE	COMPLETE THE FOLLOWING:
seleck your PRIMARY	2. Check the category that best describes your title.
ine classification	Corporate This includes Board Chairman, President, Owner, Partner,
che only):	Management. Other corporate management title, administrative official or corporate director, general manager (administration).
VIAM & FM Station	
-VIAM STATION	☐ Technical This includes technical director, chief engineer, engineer-
ViFM Station	Management ing supervisor or director, engineer/technician or other
TW FM Radio Station	& Engineering, engineering and technical job responsibilities.
Wadio Station	Operations This includes station manager, production manager, pro-
	Management, gram manager, general manager of operations (not ad-
V ation. Commercial	ministrative)
V ation. Educational	Other: Specify
alus limited Radio Station	
with studio facility	
F Microwave Studio	3. Does your occupational responsibility extend to more than one station or
eloduction Facility, Film	facility?
eliciduction Facility, Video	Yes - No -
-0 illing Firm (Engineering or Technical)	
or Distributor of Broadcast Equipment.	4. If none of the foregoing businesses or occupational categories fits your
Uf you check this category. ee answer details listed in 1(b) below.)	stuations, please describe specifically your occupation or interest in BROADCAST ENGINEERING magazine:
Specify	
Sportly	
W 444	S(a). Check the statement that best describes your role in the purchase of
eck your CCTV Applications:	major communications equipment, components and accessories: Make linal decision to buy a specific make or model
ess or Commercial	Recommend make or model to be purchased
ersonnel & sales training)	Have no part in specifying or buying
Piderial (for monitoring	
official & control applications)	5(b), is specifying and buying major equipment, components and
Manager (surveillance)	accessories a group or committee activity in your facility? Yes No No
tional or Instructional	162 - 140 -
mic or vocational institutions)	5(c). If the response to the foregoing question is yes, indicate whether you
al/Hospital	are an active member of the committee or group.
specify	

PLACE FIRST CLASS POSTAGE HERE

BROADCASTENGINEERING

P.O. BOX 12901 OVERLAND PARK, KANSAS 66212

Attn: Evelyn Rogers

Just fold, seal with tape, and mail - please do not staple...Post Office will not deliver.

BROADCASTENGINEERING

BROADCAST ENGINEERING is directed to key persons actively involved in planning, managing, and operating broadcast facilities, recording studios, studio originating cable TV and non-commercial systems.

You are required to renew your free subscription periodically and this subscription verification form is provided for your convenience in doing so. You must fill in all appropriate spaces, date and sign this card in order to start or renew your subscription.



Curdy package approach to the engineering of a system clows the user to easily determine the best selection of standard components to fulfill each requirement.

All aspects of the broadcast function from news booth to master control met with the maximum of flexibility between units.

A full range of modular enclosures

allow for the integration of each component of the system
into the most convenient working package.





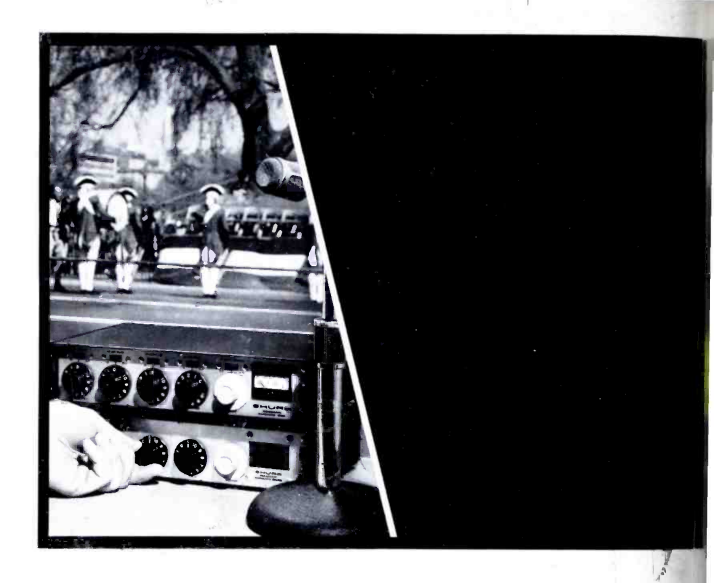
McCURDY RADIO INDUSTRIES INCORPORATED

1051 CLINTON STREET. BUFFALO, N.Y. 14206 (716) 854-6700, TWX 610-492-3219

McCURDY RADIO INDUSTRIES LIMITED

108 CARNFORTH ROAD, TORONTO, ONTARIO M4A 2L4 (416) 751-6262, TELEX: 06-963533

For More Details Circle (2) on Reply Card



Lowest cost production console.



Eureka! A complete remote and studio production console for a fracon of what you'd expect to pay for a console with comparable features in performance! Simply purchase a new Shure M675 Broadcast Master indition the extremely popular Shure M67 Professional Microphone Mixer. By combining these two units, you get inputs to handle microphones, turntable phone lines and tape machines — with cuing provision on line and indicate phono inputs. Result? A versatile low-noise, low-distortion broads production console for in-studio, remote, and standby assignment complete CATV console; a studio production console. For complete inical data, write:

Shure Brothers Inc. 222 Hartrey Ave., Evanston, III. 60204 In Canada: A. C. Simmonds & Sons Limited



For More Details Circle (3) on Reply Card