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The performance of AKAI's new CCS-1500 color camera will amaze you! Whether you use it as the perfect tool for remote shooting or as an alternate studio camera, but we're promised... it's really no big thing.

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FROM: DYNAIR TO: NAEB New Orleans

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UNITs

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It's getting as easy to acquire education as it is a pack of smokes. Cassettes recorded on the spot (through pushbutton control) from information transmitted electronically from a central computer and dispensed by a vending machine is the concept of Robert Lightner, Cocoa Beach, Florida. Equipment courtesy Rowe Corp., New York City.

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SYSTEMS

GVG's product and engineering capability extends from basic terminal components through complete integrated systems delivered on a turnkey basis.

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NAEB Meets in Era of Change
Major change, both in its own organization and in the field with which it is concerned, will dominate the annual meeting of the National Association of Educational Broadcasters, running November 11 to 14 at the Marriott Hotel in New Orleans.

It is being called an "umbrella convention" because all important groups and organizations dealing with public broadcasting will have joint or separate programs at the same time and place, including the Public Broadcasting Service, the Corporation for Public Broadcasting, and National Public Radio. About 5000 registrants are expected.

NAEB, itself, as previously widely reported, is changing its character from that of a trade association of public broadcast stations to a professional society serving individual members. The membership will be asked during the convention to vote on final ratification of the plan.

Changes in the field of concern are recognized by one of the main topics of the discussions: the use of telecommunications other than broadcasting for education. Some of the other major emphases of convention sessions will be maintaining freedom of the media, and long-range financing for public broadcasting.

Among the guest speakers will be Amos Hostetter, chairman of NCTA; Carl Rowan, newspaper columnist; Roger Heynes, president of the American Council on Education; and Federal Communications Commissioner Rex Lee.

Kodak Will Sponsor Royal Wedding Telecast
The Eastman Kodak Company will be the sole sponsor of a live telecast on CBS of the wedding of Princess Anne of Great Britain to Captain Mark Phillips, from 5 to 9 a.m. (EST) on November 14. Coverage, with Sally Quinn and Charles Collingwood as anchors, will include a first look at Princess Anne's wedding gown, interviews at the departure from Buckingham Palace, and the ceremony in Westminster Abbey, which starts at 6:30 a.m. EST.

FCC Denies Plea For Fewer TV Channels
The FCC has turned down a request from the Consumer Electronics Group of the Electronic Industries Association that capability for tuning channels 70 through 83 be no longer required on standard TV tuners. In refusing the request, the FCC said that the benefits to the industry would amount to a few cents on each receiver, whereas the cost of moving the many translators now assigned channels between 70 and 83 would be very substantial for the operators, many of whom are non-profit organizations. Assignment of UHF channels to land mobile use, now underway, will not conflict with most TV translator use for many years, if ever, the FCC maintained.

NAEB Gets $150M From Ford
The National Association of Educational Broadcasters has received a one-year $150,000 grant from the Ford Foundation for general support of the change-over to a professional society of individual members. The grant, according to the announcement, is not restricted to any particular program, but will aid the full range of programs, covering professional development, information and publications, and research and planning.

Ampex Debuts Miniature VTR
A miniature video recording machine, easily hand-held, weighing only eight pounds with a battery pack, and using one-inch tape in a helical scan wrap, was announced by Ampex Corporation. Called the MS-1, the unit has a 20-minute recording time, a bandwidth of 3.5 MHz., dynamic range of 35 dB, and takes only 40 watts of power, supplied by the matching nickel battery pack. It is intended for instrumentation recording in analog or digital form, as well as television.

NASA Orders Scientific-Atlanta Ground Station
Scientific-Atlanta has signed a contract with the National Aeronautics and Space Administration to supply a ground station for the Communications.
Welcome Max and Maxine. They’ve got a lot of good things to tell you about VIDEOMAX, the innovators.

Broadcasters have asked for it. Now VIDEOMAX, the VTR quad head specialists, offers the “L” series refurbished head assembly, better than new, with a 500-hour warranty at a price of only $950. How do we do it? Engineering innovation from the company whose only business is providing you with the finest quad heads available.

More good news. VIDEOMAX has also extended warranty on its current product now known as the “M” series from 150 to 200 hours at $800. This series is engineered for the most demanding, highly critical applications. The choice is yours. Both the “L” and “M” series carry the same “no risk” trial offer. Both series are available in all Mark Ill and Mark X configurations. We’ll continue the same fast service—ten working days or less—and we have the only field force dedicated to this business.

When you return a video head to us, it is completely refurbished from stem to stern. Every unit is then certified to meet or exceed the industry’s highest standards, insuring total compatibility. It’s only because we’re the innovators that we can offer you these fantastic new warranties.

Careful Max and Maxine. We’ve built the better mousetrap.

For more information, write or call collect. VIDEOMAX Corporation Subsidiary of Orrox Corporation, 154 San Lazaro Avenue, Sunnyvale, California 94086. Phone: (408) 739-5391 www.americanradiohistory.com
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**NEWS**

**Satellite Technology Satellite program, which will assess the use of satellites in reaching remote and sparsely populated areas. The joint U.S.-Canadian project is scheduled to get underway with launch of a satellite in early 1975, and will include telephone, two-way educational TV, data, and newspaper transmission, as well as TV programming. Scientific Atlanta has already delivered and installed in Ottawa equipment for tracking, telemetry and command for the orbiting satellite.**

**Zenith Reports Fire Hazard in TV Sets**

Zenith Radio Corporation identified certain of their 19-inch color TV sets that presented a possible fire hazard from an improper location of a high-voltage capacitor. Zenith said they had taken immediate steps to notify all purchasers of the sets to unplug them and contact dealers for a free modification that would remove the hazard. The sets, sold mostly during summer and fall of 1972, carry model numbers D4030W5, D4030W6, D4032W5, D4034P6, and T2838W6: but only those with the following serial numbers are affected: 6505665-6508999; 6513900-6514999; 6525385-6526999; 6527000-6529999; 6536000-6539427; 6550000-6550669; and 6553000-6553720.

**Ascertainment for Public TV Proposed**

The responsibility for ascertaining community program needs, now imposed on commercial broadcast stations, should be imposed on public broadcasters as well, according to a petition to the FCC from Black Associations, a public-interest group. The rationale is that many public TV stations now air general news, public affairs and cultural programs, going far beyond education as such. The National Association of Educational Broadcasters has supported the petition, and the FCC has invited comments under Docket 19715, which concerns ascertainment requirements in general.

**NSF Offers Graduate Fellowships**

The National Science Foundation will award early in 1974 up to 500 fellowships for full-time study leading to a master's or doctor's degree in the social sciences, mathematics, or engineering. Those chosen will get $3600 for each 12 months of the three-year program, but with no dependency allowances. For application forms, write or continued on page 10
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call Fellowship Office, National Research Council, 2101 Constitution Avenue N.W., Washington, D.C. 20418; Deadline for applications is November 26, 1973

Nashville Will Get
First Black-Owned TV

Slated to be the first black-owned television station to go on the air in the country, WMCM TV Channel 17, in Nashville, Tenn., is being groomed for opening late in 1973, according to an announcement from Hudson Broadcasting Company, which acquired the station assets in August. Robert D. Hudson, Jr., president, and a 17-year veteran of broadcasting management, said: "We are deciding on our equipment package and doing the necessary staffing for the earliest possible operational date." The station has been off the air for several years.

Study Seeks Children's
Attitudes to TV

Called a "pilot study to provide insights into what children learn and what values and attitudes they get from radio and television," a series of exteniveness interviews with Milwaukee public school children is underway under joint sponsorship of the schools and the National Association of Broadcasters. The taped recorded interviews, according to James H. Hubert, NAB public relations vice-president, should "yield information of interest to broadcasters (and others) about the effects of radio listening and TV viewing as perceived by youngsters themselves.

Network TV Ads
Up 6% in August

Advertisers spent $1.24 billion in network TV in August 1972, against $1.16 billion in August 1971, an increase of 6.8%, the Television Bureau of Advertising reported. For the eight months ended August 31, said TBA, the total was $11.6 billion against $10.4 billion in the first eight months of 1971.

Signetics Opens FET Design Contest

With a 1974 Vega at as a third prize, Signetics has opened a contest for best design using any of its new E-MOS FETs. Each contestant gets a free design kit with the FET he intends to use. Second prizes are two HP-45 calculators; third are 25 hand-held calculators. Contest closes January 15,
Lately, more and more TV-newsfilm cameramen have been called upon to go it alone—responsible for both picture and sound. With our CP-16/A news/documentary camera you are ready to “take off” in no time. Ready to go any place. Cover any assignment. Solo or not.

The CP-16/A is the ideal camera to solo with. Grab the handle of a CP-16/A, and you pick up a complete camera and sound system. Lightweight, rugged, dependable. And extremely silent in operation.

The compact CP-16/A rests easily on your shoulder, its silhouette low and unobtrusive. Its balance makes the CP-16/A feel as comfortable and natural as an extension of your own body. Its total systems design gives you complete freedom to “do your thing” as it was meant to be done.

Freedom to move in and out of tight shooting situations. Freedom to mingle in a crowd without distracting it. To merge with the action without intruding on it.

The CP-16/A Crystasound amplifier is built-in—designed from its very inception to be an integral part of a total modular camera and sound system. An amplifier system not tacked on. Not an afterthought. The Crystasound 3XL magnetic record/playback head provides extra long life, and never requires adjustment.

The CP-16/A also features a snap-in nicad battery which will drive some 4000 feet of film on a single charge: Mitchell-type 400 ft. or 1200 ft. magazines which can be instantly attached to the camera due to a unique spring-loaded sliding latch; and a super accurate crystal controlled motor, making the CP-16/A an outstanding sound camera—both single and double system sound.

The CP-16/A is a no-fuss, no hassle camera. No fidgety frills. No headaches. No backaches.

So you can concentrate on the action. And capture it on film. Picture and sound. Solo or not.

The CP-16/A... a cameraman’s kind of camera.

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NEWS

1974. Info: Signetics, 811 East Argues Avenue, Sunnyvale, Calif. 94086.

FCC Gives Go-Ahead to Five Domsats

Wide use of satellites for domestic telecommunications moved noticeably nearer with FCC granting of authorizations for five additional systems, proposed by American Satellite Corporation, (jointly owned by Fairchild Industries Inc. and Western Union International); RCA Global Communication; GTE Satellite Corp. (GTE), and National Satellite Service, Inc., (subsidiary of Hughes Aircraft); AT&T Co.; and Communications Satellite Corporation. An earlier authorization went to Western Union Telegraph Co. Two of the authorizations, those to ASC and RCA, covered initial use of the Canadian ANIK satellite. Other authorizations covered various combinations of satellite launchings, earth stations, and interconnection facilities.

Kodak Funds Movie Director Series on PBS

Public service station WNET-TV, New York, will produce a series, "The Men Who Made the Movies," a study of eight leading movie directors, with a grant from the Eastman Kodak Company. The first program will be aired November 4, and all will be carried by the 237 affiliates of the Public Broadcast Service Network. Directors whose work will be sampled and discussed are Frank Capra, George Cukor, Alfred Hitchcock, Howard Hawks, Vincent Minnelli, Raul Walsh, William Wellman, and King Vidor, with Richard Schickel, film critic, as producer and narrator.

Briefs

GTE Sylvania will acquire Union Insulating Co. of Parkersburg, W.Va., by merger if stockholders approve ... JVC America Inc. said they expected a U.S. patent for the Shibata stylus, and would immediately license U.S. makers ... General Cable Corp. has moved their executive office, in New York City since the late 1920s, to Greenwich, Conn.

Cramer Video, pro electronics supplier of Needham Heights, Mass., announced franchises to distribute JVC and Conrac products in New England, Maryland, Washington, and Virginia ... Oak Industries said it was selling all non-equipment activity in the security and protection fields ... Raytheon will supply display terminals and associated equipment to Eastern Air Lines for automated ticket service in 14 cities.

RCA announced plans for an $8 million plant to manufacture semiconductors in Kuala Lumpur, Malaysia ... Magnavox has contracts with Warner Cable Corp. to supply $3 million of distribution equipment for cable systems in Wisconsin and South Carolina ... Memorex Corp. claimed lead over all other makers in sales of premium cassettes in June 1973, with a 22% advantage over Scotch, the number two firm.

Great Plains National is offering a 30 part college-level color series, on two-inch tape or U-matic cassettes, covering human growth and development; data. Box 80669, Lincoln, Neb.

Korn/Ferry International, U.S. executive search firm with offices in ten cities, will merge with G.K. Dickinson Ltd., British firm in the same field, and expand into European markets.

Marconi has orders for over $4 million of color TV equipment for Australia's color service, scheduled to begin April 1975; sales were through Amalgamated Wireless of Australia ...

Practicing Law Institute will hold a two-day seminar (November 29 and 30 at the St. Regis in New York; December 6 and 7 at Sir Francis Drake in San Francisco) on the legal and business

continued on page 16
Why our time base correctors should be the apple of your eye

Proven Flexibility in Standalone Time Base Correctors
Regardless of your VTR-power line-locked, capstan servo'd/V-locked, or H-locked—our Delta 44-328 HETROCOLOR™ TBC works with all types of monochrome and color VTRs. Particularly in cassette VTRs without our TBC, the color tape will be a long way from FCC acceptance. Aside from independently varying sync and subcarrier frequencies, editing capabilities are marginal. The HETROCOLOR TBC is the only unit on the market that allows transfer of heterodyne record VTR signals to a broadcast VTR. Second generation playback of this tape through the TBC corrects the color signal for broadcast with clean electronic splices.

For the best cost/performance package in the business, select the standalone Delta 44-200 NTSC Direct Color TBC coupled with the Delta 7 VELCOR Hue Shift Corrector for the finest in broadcast color processing.

And if you're staying with monochrome somewhere in your system, our Delta 44-028 TBC combines broadcast specs with our lowest price.

For more flexibility, we’ve added the Delta 23/3.58MHz subcarrier generator as an accessory to the Delta 44-328 TBC for combined outputs that are the equivalent of a broadcast stable NTSC color sync generator.

Exclusive Features of Our Growing TBC Family

Optimized Design. Of the several ways to eliminate time base error generated by all VTRs, we primarily use binary related delay lines which are switched in or out of the signal path at line rate. This technique offers the highest output performance looking at all the critical specifications of signal to noise ratio, bandwidth, differential phase and gain variation as in EVDL techniques.

Velocity Error Corrector. In NTSC directed playback from 1” helical and all quad VTRs, color streaking (velocity error) is another problem that must be solved when either interchanging tapes or dubbing through several generations. Adding our Delta 7 VELCOR Hue Shift Corrector in front of any broadcast quality TBC, you get faithful color reproduction as well as imperceptible time base jitter throughout the entire picture.

Universal Color Corrector. In “NTSC type” and “color under” playbacks from 1/2”, 3/4” and 1” VTRs, all you need is our exclusive HETROCOLOR TBC, despite the wide variety of color recording and recovery techniques.

Full Proc Amp. All Delta Series TBCs have a built-in Delta 21 proc amp with front panel controls for video gain, set-up, chroma gain, and chroma phase. The plug-in Delta 28 with front panel controls for gen-lock tracking rate and H-phase timing is included in all Television Microtime models working with less sophisticated VTRs.

Look at Who Has What in Time Base Correctors

Review the chart then call us for a demonstration. We’re sure you’ll be as pleased as our many customers are—in every segment of the television industry—broadcast, CATV, education, medicine, industry, research, government, and OEM. Contact us. Television Microtime.

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Result: transmitters that require less attention wherever they’re stationed.
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See your RCA representative.
problems of radio and television info from PLI at 1133 Sixth Ave., New York City.


RCA dual 30-kW VHF television transmitters will go to Tnt's WTWN-TV, Columbus, and WDAF-TV, Kansas City. WITF-FM, community-supported station in Hershey, Pa., has produced programs at several music festivals around the country for broadcast nationwide over the National Public Radio network.

Avantek, Inc. has two contracts with the U.S. Navy to supply over 600 solid-state amplifiers to replace existing TWT units. Institute of Audio Research will put on a four-day workshop in New York, November 15 through 18, on audio technology for producers and arrangers, including studio technology, monitoring, session preparation, microphones, quad, etc.

Myer-Oak Communications Construction Co., of Crystal Lake, Ill., will build an 800-mile cable system for Heritage Communications to serve Des Moines, Iowa. Hitachi Shibaden Corp. will open an office at 14169 Proton Road, Dallas.

Broadcast Electronics, Inc., a subsidiary of Filmways, Inc. of Los Angeles, named Andrew Szegda as president, Ronald C. Lucas, executive vice president. Central Design Corp. is a new firm announced by David W. Hill, formerly vice president of Broadcast Products, Inc. The new firm, headquartered in Alexandria, Va., will market certain products of Broadcast Products and some of its own design.

Barton and Barton of San Francisco became Northern California and Nevada representatives for Telex Corp. Theta-Com will receive a U.S. patent on the AMI microwave local distribution system. Anixter-Pruzan will be a national distributor for Sony videocassette and studio equipment to the CATV Industry.

Sterling Manhattan, cable franchise in lower Manhattan, claimed the title of nation's largest single system, with over 61,000 subscribers in early fall of 1973. Gross Telecasting, Inc., multiple station owner, has agreed with Federated Media, Inc. to buy station WKJG-TV in Fort Wayne, Ind., for about $4 million, subject to FCC approval.

KOB, pioneer AM station in Albuquerque, N.M., is installing a Gates MV-50, 50-kW AM transmitter in a modernization program. Video Cassette Industries in Hollywood bought Aldrich Studios, historic plant where many famous movies were made, and will renovate the plant for all phases of video production.

Financial Briefs

Warner Communications Inc.: quarterly dividends payable November 15, of 10 cents on common, $1.06-1/4 on Series B convertible, 31-1/4 cents on Series D convertibles. Texscan Corp.: first quarter to July 31, loss of $27,410 on $586,783 sales, attributed to training program, now complete. Castle Industries: quarter to July 28, sales $1,870,500, profit $139,600 (16 cents a share).

National Semiconductor Corp.: quarter to September 23, sales $52 million, or 126% over 1972 period. Lafayette Radio Corp.: record sales and earnings for year ended June 30, 1973, of $82,622,194 and $3,983,867 respectively, before extraordinary items.

Scientific-Atlanta: sales continued on page 75.
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Need for Helical Standards Acute, Engineers Panel Says

IEEE Symposium also hears Goldmark ask for cable-satellite marriage; NORC promises 1974 report.

A set of standards for helical VTRs is a hot potato all right, but some responsible body had better pick it up soon, a panel of engineers agreed at the 23rd Annual Broadcast Symposium of the IEEE, which ran at the Hotel Washington in Washington, D.C., on September 20 and 21.

Paragraph 73.69 of the FCC's Rules and Regulations states: 
... every standard broadcast station employing a directional antenna must use a type-approved phase monitor.

OUR AM-19 (204) IS THE ANTENNA MONITOR THAT MEETS ALL FCC REQUIREMENTS!

WHAT THIS MEANS TO YOU
1. If you're a new station or if you're making significant changes—you must have a type-approved antenna monitor by June 1, 1973.
2. If you operate your station with less than a first class radiotelephone licensed engineer, you must have a type-approved antenna monitor by June 1, 1974.
3. If you are presently operating your station by "remote control", you must have a type-approved antenna monitor—NOW! Or—you can use a monitor "properly configured", if such a monitor was manufactured after 1965.
4. Every other directional station must have a type-approved antenna monitor no later than June 1, 1977.

YOUR BEST CHOICE?
The AM-19 Antenna Monitor from POTOMAC INSTRUMENTS. The proven instrument for measuring phase and loop current ratio, the AM-19 can monitor up to 12 towers and accommodate DA-1, DA-2 and DA-3 patterns. Phase meter resolution is 0.5 degrees. Loop current accuracy is ±1.0% with a 0.5% resolution.

AND—the AM-19 (204) is the only type-approved antenna monitor that meets all FCC requirements NOW!

YOU MUST HAVE A TYPE-APPROVED ANTENNA MONITOR—CHOOSE THE AM-19 (204) TODAY!

For complete information, please write or call:
POTOMAC INSTRUMENTS, inc.
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Silver Spring, Maryland 20910
Phone: (301) 589-3125

The symposium drew IEEE members from across the country, with registration more than 15% above the 1972 total. The two-day program included more than a dozen technical papers on broadcasting and cable; luncheon addresses by Henry Goldberg, general counsel of OTP, and by Dr. Peter Goldmark of Goldmark Communications, and a progress report from the National Quadrifonic Radio Committee, presented by N.W. Parker of Motorola. The meeting was a bellwether in one general respect: it exhibited and furthered the intermingling of broadcast and cable engineers, and of broadcast and cable discussion topics, that has been growing at industry meetings for some time.

The panel on helical VTR standards, with Delmar Ports of NCTA as moderator, developed a strong consensus that the standards are acutely needed now. There was sentiment for different standards for the different main applications of VTRs—school, home, entertainment, cable, etc. Mr. Ports said we must keep in mind cable's potential for high-resolution, 10-MHz service, and also noted that the video disc may fill a complementary role.

Blair Benson of Goldmark Communications pointed out that pay cable, in particular, was seriously hampered by the lack of interchangeability among video recordings. He noted the long list of characteristics that must be specified (more than 20 on tape dimensions alone), and asked for a joint effort of all responsible groups—IEEE, NAB, NCTA, SMPTE, etc.

But no such effort is in sight. Larry Janes, of Capital Cablevision, reporting on the work of the Cable Technical Advisory Committee in developing cable standards for FCC consideration, said that CTAC had been told by the FCC not to include VTR standards. It appears that the organized groups are not yet ready to tackle the political difficulties inherent in a set of helical standards.

Dr. Goldmark in his address reported that studies by his Goldmark Communications Corporation have indicated the technical and economic feasibility of his projected systems for bringing...
300 TV stations use it... The Gates PE-245 color film camera.

Accepted by five networks... in the United States, Canada and Mexico... as the finest quality film camera available.

The PE-245 color film camera together with the Kodak CT-500 TV projector with rapid channel threading film handling feature and the PF-12 multiplexer makes up the most modern, most dependable telecine system available anywhere. In addition, you get four-color projector inputs. Two color camera outputs. And split-island operation.

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ing to rural communities the full range of education, entertainment, and culture available in cities. He said that satellites linked to local cable systems would play a major role, and he too emphasized the capability of cable for very-broadband, high-resolution service, a capability not available in the present system of broadcasting. The scheme was part of a proposal called "Ent-Sat" made by Goldmark Communications Corp. to the government, looking to the establishment of service to at least 50 towns by 1976, to help celebrate the country's bicentennial in that year. Among its elements are home receivers switchable from "standard" to "high resolution" programs.

The National Quadraphonic Radio Committee of the EIA is in full swing in its assessment of proposed systems for four-channel FM broadcasting, according to the report presented by Mr. Parker. The present plan is for completion of field tests early in 1974, with the final report to go to the FCC by mid-year if all goes on schedule. The report said that the "discrete" systems before the committee all use the sum of the four channels for the mono signal, although some introduce phase shifts. In general, differences among the "discrete" systems are relatively small, and consist in the main of placement in the spectrum of the various subcarriers, or in the modulation of the subcarriers—single or double-sideband, etc. As described in BM/E last month, six panels are at work, with Panel 1 to organize the field tests and collect all data into the final report. The subjective tests now underway by Panel 6 were due soon after this report was written to move from the West Coast to the East.

A number of the papers disclosed particularly interesting new technical developments, and BM/E hopes to publish summaries of several of them in future issues.

The program also included the presentation of two IEEE awards. The Vladimir K. Zworykin Award went to Dr. Albert Macovski of Stanford University for his contributions to single-tube encoded color cameras and color television receiving circuits. The Scott Helt Award went to Charles W. Rhodes of Tektronix for his recent papers on the use of vertical-interval tests in television and cable systems.
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Fraudulent Billing Practices

By Frederick W. Ford and Lee G. Lovett
Pittman, Lovett, Ford and Hennessey, Washington, D.C.

Introduction
The Commission, in what began as a revocation proceeding, recently ordered Station WLAS (Jacksonville, N.C.) to forfeit $10,000 for violations of the rule against fraudulent billing. The Commission considers violation of this rule to be especially serious because it involves the licensee in a fraud, thus raising serious questions as to his character and, hence, his qualification to continue as a licensee.

More than ten years ago, the Commission publicly decried the practice of fraudulent billing “as contrary to the public interest, and that appropriate proceedings will be instituted in all cases where evidence of double-billing by licensees is found to exist.” Subsequently, the Commission further strengthened the Rules by revising them to be instituted in all cases where evidence of double-billing by licensees is found to exist. Subsequently, the Commission adopted Rules (applicable to AM, FM, and television broadcasters, respectively) which prohibit billing practices and released a “Public Notice” illustrating specific examples with which it was familiar. The Commission further strengthened the Rules by revising them to clearly prohibit any form of false billing (misrepresentation), and to consolidate the three existing Rules into one, applicable to all three services.

Fraudulent Double Billing
Prior to May 1970, the fraudulent billing rules were directed primarily to “double-billing” situations. The Commission noted that an essential element in “double-billing” is the furnishing of false information to any party contributing to the payment of broadcast advertising as to the amount actually charged by the licensee for the broadcast advertising. The amended rule (Section 73.1205) reads as follows:

Fraudulent Billing Practices—No licensee of a standard, FM or television broadcast station shall knowingly issue to any local, regional or national advertiser, advertising agency, station representative, manufacturer, distributor, jobber or any other party, any bill, invoice, affidavit or other document which contains false information concerning the amount actually charged by the licensee for the broadcast advertising for which such bill, invoice, affidavit or other document is presented.
Here’s the McCurdy Package...with options

The McCurdy package approach to the engineering of a system allows the user to easily determine the best selection of standard components to fulfill his requirements.

All aspects of the broadcast function from news booth to full TV or record production can be met with the minimum of interface between units. A full range of furniture allows for the integration of each part of the system into the most convenient working package.

Optional components including disc reproducers, reel tape housings and cartridge tape housings designed for instant operational accessibility, combine with any of the consoles shown to fulfill the basic needs of the broadcaster.

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Circle 118 on Reader Service Card
FCC Rules & Regs

issued, or which misrepresents the quantity of advertising
to actual broadcast (number or length or advertising message)
or the time of day or date at which it was broadcast.
Licensees shall exercise reasonable diligence to see that their
agents and employees do not issue any documents which
would violate this section if issued by the licensee.
Thus, the Commission prohibits the "knowing rendi-
tion" of any bill or document which misrepresents 1. the
number of announcements which the station runs, and/or 2. the character, length, date and time of the an-
nouncements actually broadcast.

The rationale for imposition of these additional pro-
hibitions is clear. Misrepresentation of the number of announcements actually run may give rise to the fraud-
ulent "double-billing" of an unwary manufacturer.
Moreover, the character, length, date and time of com-
mercial announcements broadcast are matters of vital
interest to all manufacturer-sponsors. Such sponsors are
paying the advertiser to reach the viewing audience most
receptive to the product advertised. Misrepresentation of
broadcast time, date, and character are likely to foil the
manufacturer-sponsor's efforts to reach his desired
audience. Such misrepresentations may act to defraud
him of the benefits for which he is paying, i.e., broadcast
exposure to the maximum-size audience receptive to his
product.

Following are two examples of "other" (besides "dou-
ble-billing") fraudulent billing practices.
1. A station knowingly issues a bill or invoice to an
advertiser which states that X number of commercial an-
nouncements were broadcast at 9:08 p.m. on a certain date.
The announcements were actually broadcast at 9:08 a.m.
This is fraudulent billing since the time of broadcast in this
case is critical in its value and the price charged, i.e., a
substantially larger prime-time viewer audience (assuming
arguedo that the only critical criteria is audience size).
2. A station issues a bill or invoice to an advertiser which
correctly states the character, number, date, and time of a
commercial announcement broadcast, but misrepresents the
15-second commercial as a 60-second commercial. This is
fraudulent billing since the station misrepresented commercial
length, a highly important element of the price charged for
commercials.

Network Program Clipping

"Clipping" of network programs may give rise to
violation of the fraudulent billing rule if the clipped
material contains commercial matter.

Clipping may arise under a variety of circumstances,
including: 1. discontinuation of a network program
broadcast before the program's completion; 2. joining of
network programs after they have begun; and 3. expand-


tion of station breaks within network programs, result-
ing in a failure to carry such programs in their entirety
(and then falsely representing to the network that each
program was broadcast in its entirety).

When the clipped material contains commercial materi-
(al as contained in the "crawl" at the end of certain quiz or
game shows"), and the station falsely certifies that the
network program has been carried, the station has vio-
lated the fraudulent billing rule.

Clipping of network programming that does not con-
tain commercial matter means that the station has not
fulfilled its contractual obligation to the network. A
station's false certification that the complete network
program has been broadcast gives rise to fraud.

Thus, clipping of commercial or non-commercial net-
After years of concentration on building the finest tape cartridge equipment, it was inevitable that ITC would design a reel-to-reel machine with the rugged reliability that is inherent in the International Tapetronics' name. And here it is...incorporating all those features most wanted by broadcasters. Examples: motion sensing, multi-function edit mode, ITC's proven air damped solenoids for super quiet operation, automatic tape lifters, TTL logic circuitry, capability of handling dissimilar size reels, selective play/record synchronization, 10½" or 14" reels, 3¾ - 7½ IPS or 7½ - 15 IPS and the superior specifications you'd expect.

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FCC Rules & Regs

work programming matter is to be avoided, except in the following cases:

1. The broadcast station’s discretion to delete indecent, profane, obscene, or bad taste programming is not restricted. Indeed, the broadcaster has an affirmative duty to conform programming to the public interest.

2. Occasional clipping of only a few seconds duration is not prohibited, if caused by technical or switching problems. In either of the preceding exceptions, the broadcaster would be well advised to notify the network (and the advertiser, if clipping of commercial matter is involved) to obviate further problems.

Sanctions

Violation of the fraudulent billing rule may carry harsh sanctions—ranging from stiff forfeitures to revocation proceedings.

In one case, a $10,000 forfeiture was imposed upon a station which clipped network programs that included announcements disclosing the receipt of payment for the use of merchandise on the programs.8

In another case (cited in the introduction), a revocation proceeding was instituted against a station which violated the Commission’s fraudulent billing rule. Although the proceeding was dropped, the station was ordered to forfeit $10,000.

Violation of the fraudulent billing rule may also haunt the broadcaster during license renewal proceedings. In one recent case, opponents to a license renewal application nearly succeeded in bringing the licensee’s basic qualifications into issue by surfacing evidence of past fraudulent billing and network clipping violations of the licensee’s other stations. Evidence of the prior violations was allowed into issue on a comparative basis, thus jeopardizing the licensee’s renewal chances.9

Conclusion

Violation of the Commission’s fraudulent billing rule may occur because of 1. traditional fraudulent “double-billing,” 2. “other” fraudulent billing, and 3. network program clipping.

Through a series of “Public Notices,” the Commission has clearly defined fraudulent billing practices and has provided detailed examples of such violations. Because of the fraud involved, violation of this rule is considered serious.

Moreover, because of “character” issues raised (and, hence, the licensee’s qualifications to remain a licensee), the Commission further announced that it intends to closely scrutinize fraudulent billing cases.

Broadcasters should not hesitate to consult with their communications counsel should questions arise concerning this vital issue.

BM/E

2 Public Notice, 23 RR 175 (1962).

5 Memorandum Opinion and Order, supra, at 1507.
7 Note that a commercial announcement includes certain “sponsor identification” and “receipt of payment” announcements pursuant to §317 of the Communications Act.
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Canon's wide range of excellent zoom lenses encompass three types of operation control—all servorized, via flexible cables and by effortless push pull rod control. And it can be attached to fit and operate with any make of TV camera. Shown on this page are only a few examples of the quality lenses Canon has available to more than meet your particular demands. Specify Canon to stay ahead.

The following are Canon TV Zoom Lenses for the Plumbicon color cameras currently available on the market:

<table>
<thead>
<tr>
<th>Size of Image Tube</th>
<th>Lens</th>
<th>Image Format Covered</th>
<th>Zoom Ratio</th>
<th>Focal Length</th>
</tr>
</thead>
<tbody>
<tr>
<td>1&quot; Plumbicon color camera</td>
<td>P10 x 2084</td>
<td>17.5 x 12.8mm (21.4mm)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1&quot; Plumbicon color camera</td>
<td>P17 x 3081</td>
<td>17.5 x 12.8mm (21.4mm)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1&quot; Plumbicon color camera</td>
<td>P17 x 3082</td>
<td>17.5 x 12.8mm (21.4mm)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1&quot; Plumbicon color camera</td>
<td>PV10 x 1681</td>
<td>12.8 x 9.6mm (16mm)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1&quot; Plumbicon color camera</td>
<td>PV17 x 2481</td>
<td>12.8 x 9.6mm (16mm)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1&quot; Plumbicon color camera</td>
<td>PV6 x 1681</td>
<td>12.8 x 9.6mm (16mm)</td>
<td></td>
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Apart from the above, Canon has available TV zoom lenses for 3" or 4 1/2" image orthicon cameras and can also build special lenses to fit your requirements.

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Audio Processing for Diverse Programming

By James A. Zinser

WGPR-FM, Detroit, puts on a variety of music and talk shows, many remotes, a lot of recorded music. A corresponding variety of audio processing techniques was needed for optimum handling of each program.

One of the prime concerns of practically every FM broadcast engineer is getting optimum performance from the various audio processing devices. Usually the engineer’s decision as to correct operation of this equipment is based partly upon knowledge drawn from past experience and partly upon what the “book” says is right. A third consideration is often overlooked: the relation of the station’s programming to the operation of AGC and limiting equipment.

This last consideration took on special emphasis for our organization when we set out to rebuild the facilities of WGPR-FM, which serves Detroit’s black community with a wide variety of program types. A typical day may include studio or remote-originated music shows, unattended remotes from a number of area churches, disc jockey remotes, telephone talk programs, plus a number of taped programs. Station management wanted the best sound possible from any program source plus relative ease of operation for its personnel. This in turn placed a number of burdens upon the ultimate audio processing equipment configuration.

We developed a semi-automated easy-to-maintain broadcast facility that employs a total of eight AGC or limiting devices. At first, this profusion of audio processing equipment may seem to be a needless extravagance, but once the operational philosophy of the station is understood, the need for each unit becomes clear.

Fig. 1 is a functional block diagram of WGPR’s audio chain. As can be seen, the station utilizes three basic groups of input facilities: dial-access remote broadcast switches, two studios, and an input-bridging switcher. Each group has its own AGC equipment.

For Studio A, the station’s main control room utilizes a fairly conventional set-up to facilitate the programming of disc-jockey type music shows in stereo. Inputs from microphones, turntables, and cartridge machines are routed through the Altec console to the two CBS Audimax leveling amplifiers. Since this studio is used for virtually all station-originated music shows, we set up the associated AGC equipment in the “classic” manner. For a standard program level of +8dBm (0 VU on console meters) the Audimax units supply a unity gain output, neither compressing nor expanding the signal. The units act on the audio only when the level deviates substantially from this norm. This approach offers optimum reproduction of music with minimum distortion of the dynamic range due to the relatively slow attack time of the Audimax when used in this manner.

It should be emphasized that this classic set-up is not desirable for all music stations. One rock station built and maintained by ASI, for example, uses a totally different approach. The station’s audience is primarily made up of teenagers and pre-teens, listening on small pocket FM radios or FM car radios. It was decided, therefore, that dynamic range could be sacrificed for an increase in the station’s apparent loudness. This station’s leveling amplifiers are set to provide some compression even at normal program levels. This keeps the average modulation percentage of the transmitter very high, providing all the well-known advantages including high apparent “loudness.”

Another feature of this approach is that a certain amount of artificial expansion of the signal results. While we don’t normally think in terms of a compressor being capable of expansion action, in practice this actually is the case. When the unit is adjusted to give a “normal” program level enough compression to bring the signal down to unity gain, a signal coming into the unit at less than normal level won’t be compressed at all. The lower level signal will cause the unit to return to a point at or near unity gain. Thus the gain of the low level signal will be increased toward unity and an artificial expansion will result.

Because of the Audimax’s fast attack time when adjusted in this manner, there will be an increase in the well known “pumping” effect that is a characteristic of all compression devices. Therefore, a careful analysis of the station’s format and audience, as well as its competitive position in the market, should be undertaken before the decision to use this system is made.

At WGPR, we chose dynamic range over high output for Studio A after it was determined that a large number of its audience listened to the station on high-quality systems. Further, the station’s unique format of diverse music styles plus talk and religious programming made extra apparent loudness unnecessary for competitive advantage.

Studio B, however, was an entirely different matter. This studio is a mono-only facility and is used primarily as a production studio. It also serves as the on-air studio for the station’s telephone talk shows. Because of this, and because the station prefers to record its spots without production music in most cases, a wide dynamic range for this studio was deemed unnecessary. Using some compression at all times gives talk shows the same advantages already outlined for rock music formats. Therefore, the single CBS Audimax fed by Studio B was...
adjusted to give approximately 3dB of compression at a standard program level of +8dBm. This helps overcome telephone line noise and improves the intelligibility of phoned-in comments.

Of course, the station utilizes the usual nine-second delay unit between the Sparta console and the Audimax to prevent objectionable material from being broadcast. The show host need only push a button and the output of the delay machine is instantly removed from the line. Simultaneously a “fill cart” is started in another machine and its output is fed to the line. The cart contains the station and program promotional announcement which is also nine seconds in length. Thus there is no dead air while the delay cart is advancing past the objectionable material. At the end of nine seconds the fill cart machine’s output is removed from the line and the output of the delay machine returns.

Console, delay, and fill cart machine outputs are all adjusted to maintain +8dBm on the line to the Audimax AGC. Thus, all of the Studio B audio sources receive the benefit of the 3dB compression provided by the Audimax unit. As was mentioned earlier, this studio is also utilized to record the station’s voice-only spots. The inputs to all recording equipment—be it reel, tape, or cartridge—are fed from the output of the Audimax. Thus all recorded material is preleveled as it’s recorded.

This results in a greater audio “punch” for the spots when they go on the air from Studio A, or through the carousel units described later in this article. By maintaining a high average recording level via AGC, a higher average modulation level is attainable upon playback, making the spots stand out on the air, just as though the AGC units associated with Studio A or the carousel were adjusted momentarily for high compression rather than

Close-up of dial access/digital readout unit in Studio B

Dial access switch located on master console controls reel-to-reel, carousel, and remote broadcast lines.
There's no misprint on the diagram: The station actually custom systems department as a practical means of solving. we would not recommend constant compression of its music. or that uses a large amount of musical all-talk station or you do voice-only spots. extra ing WGPR's staggering remote broadcast load problem. dial access switchers. These units were designed by ASI's audio punch like that in WGPR's Studio B. via AGC, technical clutter and the resulting reliability problems. remote he needed. was lucky. he just might find the right cable pair for the maze of selector switches and clip leads. If the operator does broadcast up to 40 remotes a week. Up until we modulate remotes. Needless to say. they also eliminate the cutting down the amount of time necessary to accommodate remotes. Necessary to say. they also eliminate the technical clutter and the resulting reliability problems. The remotes associated with these switchers are. for the most part. of the "unattended" variety. with microphones. remote amplifiers. and phone lines installed at the remote site (usually a church. in WGPR's case). They are merely turned on before the broadcast starts—no engineer is on hand at the remote location. Since this type of program needs no assistance from operators or announcers back at the studio. it was decided that the switchers should have the capability of feeding the dial selected remote not only to the consoles in Studios A and B. but also directly to the transmitter via AGC processing. once the remote program is introduced by the station's announcer. and brought up on the air through one of the two consoles. The operator merely pushes a button and the remote goes to the transmitter directly. This frees both consoles for production duty during remotes. The switching from one mode to the other is virtually undetectable over the air. It's noiseless and causes no detectable level change. While this approach to remotes allows the station great flexibility in its use of equipment and personnel. it causes other problems. The combination of riding at the remote. with the unpredictable levels of phone company facilities. created a real challenge to stable AGC operation. To compensate for the varying phone line levels. an ASI-designed automatic attenuator system is used ahead of the two specially modified Gates AGC amplifiers to bring the line up to a usable AGC level. This is accomplished via solid-state modules utilizing control signals obtained from the AGC amplifiers themselves. The modules. in turn. drive the servo-controlled attenuators inserted in the line. For this type of remote. a constant compression level of 7dB was selected. This operating point offers enough compression to be useful. but not enough to cause noticeable "pumping. This level also provides the artificial expansion effect already discussed. The entire leveling process is initiated automatically simply by dialing up the remote a few minutes before broadcast. Participants in remotes are instructed to put a test signal on the line five minutes before air time for this purpose. The second switcher is identical to the first and is utilized to select and set levels on a second remote while the first is still on the air. Its output is then put on the air at the appropriate time. while the unit is then used to prepare a third remote for broadcast. In operation. both switchers operate as one since the same dialing mechanism is used to operate both units. This reduces operator confusion and makes for a neater appearance. A large digital readout is used to indicate which remote is on the air and which is in the standby mode ready for broadcast. These dial/readout units are located in each studio so the system can be operated from either position. Here again we don't recommend a 7dB compression level for everyone who might want to employ limiting techniques similar to ours. Such a decision must be made based upon your own particular needs. However. 7dB is a good starting point. WGPR's final audio input group is the bridging input switcher and its associated equipment. The switcher designed by ASI is probably the most unique audio handling device at the station. It allows complete random access to the station's two carousel cartridge players as well as total control of the two reel-to-reel machines and a conventional cartridge machine. This is accomplished via the same dial/digital readout unit utilized by the remote switcher. The operator just dials the number of the cartridge he needs. When the cartridge is moved into position by the carousel unit. its number is displayed on the digital readout to confirm system readiness. and as a double check on proper cartridge selection. The output of this unit can be brought up on the air at the touch of a button through either console or feed directly to the transmitter through its own AGC system. The reason for this latter option is twofold. First. complete taped programs can be played through the system on the reel-to-reel machines without tying up the two consoles. Second. the most unusual feature of the system—when the station does a disc jockey type of remote. a special dialer/readout unit is installed at the remote location. This gives the air personality complete control of the carousel and reel-to-reel equipment back at the studio with the touch of a button. It also eliminates the need for a studio "producer" to play carded spots for the man on remotes as well as the alternate approach of taking cartridges and machines to the remote site. An additional benefit is that. once again. both consoles are freed for production use during this type of remote. Because of this option for putting the switcher output directly on the air. it was decided that this unit too should have its own AGC system. The reason for this latter option is twofold. First. complete taped programs can be played through the system on the reel-to-reel machines without tying up the two consoles. Second. the most unusual feature of the system—when the station does a disc jockey type of remote. a special dialer/readout unit is installed at the remote location. This gives the air personality complete control of the carousel and reel-to-reel equipment back at the studio with the touch of a button. It also eliminates the need for a studio "producer" to play carded spots for the man on remotes as well as the alternate approach of taking cartridges and machines to the remote site. An additional benefit is that. once again. both consoles are freed for production use during this type of remote. Because of this option for putting the switcher output directly on the air. it was decided that this unit too should have its own AGC system. A CBS Audimix is adjusted to give 3dB of compression at a normal input level of -10 dBm. This constant compression is necessary to achieve a reliable measure of control over the levels on tapes supplied by outside sources. Many of the station's pre-taped programs are produced by churches and other community organizations who often lack both professional equipment and professional recording personnel. Therefore. compression is needed for adequate control over the levels on this type of program. As you'll recall from our discussion of Studio B.
Station-made recordings have already received compressing during the recording process. Ideally, they should not receive any more limiting but, since they must be processed along with tapes that need such treatment, the 3dB compression in this line at normal audio levels is accepted as a compromise.

By now the need for the many AGC systems in the WGPR audio chain should be obvious. The only practical way to provide the best audio from any of the station's input sources was to provide each with its own limiting systems adjusted to reflect the special needs of the equipment to which it is tied and to the program material it must handle.

As the diagram shows, the outputs of the six AGC units are adjusted to a level sufficient to drive the two program Telco lines. In the case of Studio A, this is +8dBm for each stereo channel. Since all other sources are mono, they must go through a splitting network in order to feed both lines. Loss in this network is 6 dB, so output levels from the AGCs are set at +14 dBm to obtain the necessary +8dBm at the outputs of each splitter. These signals are then routed through the output switcher where the appropriate studio or dial switcher output is selected for broadcast. Controls for this switcher are located in both studios. The selected switcher output is then fed into the Telco lines and thus to the transmitter site some five miles from the studio.

At the transmitter, left and right channel audio is fed to a pair of CBS Volumax peak limiters. These units are adjusted to give a minimum amount of limiting just enough to prevent only the highest level peaks from overmodulating the transmitter. Of course, a higher compression level could have been used to gain a higher average modulation level. However, this would cause deterioration of the dynamic range at the high frequency end of the audio spectrum. This is caused by the action of the pre-emphasis network on the audio signal. The higher the input level to the Volumax, the more its built-in pre-emphasis network will boost the HF range. The result is a higher level of HF clipping when the signal is passed to the peak limiting section of the unit. It was felt that since a fair degree of audio processing had already taken place at the studio, any further processing at the transmitter, other than to prevent overmodulation, would be detrimental to the overall air sound.

Outputs of the Volumax units are fed to either of the station's two transmitters via the output routing switcher. This switcher function, plus all functions of both transmitters, are controlled by an ASI-designed automatic unit that senses main transmitter failure and switches all functions over to the auxiliary transmitter if the unit cannot return the main transmitter to the air.

The result of our blend of automation and judicious use of AGC leveling devices is a smoothly running operation with optimum sound quality tailored to the station's diverse format and to its listeners' tastes. 

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Fig. 1. Block diagram of signal flow path at WGPR
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The TV Mobile Truck in Education—"A Window on the Classroom"

By David L. Bower and Frank A. Lester

Some practical examples in adapting college classrooms to television.

The project to construct a mobile TV taping truck to augment an existing on-campus closed-circuit system and to extend higher education to the general public began several years ago. Much could be written about the initial design and building, but it is the intent of this article to describe how The University of Tennessee utilized this truck to extend a segment of its various programs—"The Window on the Classroom"—to the people of our state. The cost of a custom-built vehicle was so prohibitive that we decided to fabricate our own truck using university facilities. The University Physical Plant Department agreed to construct the van in accordance with our general needs. The design and installation of all electronic equipment and related wiring were to be performed by the Department of Television Services.

Televising a live class on closed-circuit

Coverage of the different classrooms called for the development of several unique methods. In this first example (televising a freshman chemistry class live to students by closed-circuit), a very tight frame in scheduling clearly indicated rapid hookup and teardown. Also, the complexity of the distribution problems suggested some means of simplification of these connection and disconnection procedures. After considerable deliberation, we decided to construct a quick disconnect box for the truck which could be mated to the chemistry building by a special multiconductor camera cable, see Figs. 1 and 2. The cable provided the following: 1 multiple microphone feeds to the truck; 2 video and RF round robin monitoring to the TV classroom; 3 video and audio feeds to South Central Bell Telephone Company's distribution system; and 4 land line telephone facilities to the truck to permit communication with our distribution center on the far side of the campus.

The use of a single multiconductor cable for these many functions decreased the setup time appreciably and eliminated the possibility of hooking up lines incorrectly. As it currently stands, it is possible to be ready for taping in fifteen minutes after the truck arrives at the chemistry building. The feasibility of using this arrangement for television teaching has proved to be a most practical means for covering classes on the Knoxville campus.

"The Chattanooga Connection"

The second example describes the method used in the taping of an entire college class as an event. An elementary economics class was selected on our campus at The University of Tennessee at Chattanooga. The taped series was designed to be broadcast later in the summer on all five of Tennessee's PBS stations.

It was our intention to preserve the image of the live class as much as possible. The instructor was encouraged to teach his class, as nearly as he possibly could, as if the equipment and crew were not in the room. It was, however, imperative that the tape be as good technically as we could make it. It was conspicuous then that some modifications be made without giving the class a reconstructed appearance.

The classroom selected (on the ground floor) was located a few feet from the place at which the truck would be parked. It was possible to snake the cables through a window. The AC power for the truck and the local telephone land line were connected to the mobile unit in a semi-permanent manner. In the classroom itself it was necessary to lower the high reflectance value of the front wall which would be, of course, visible to the cameras. A light shade of brown paint, compatible otherwise with the decor of the room, was selected; the wall reflectance level was lowered to suit our needs. The chalkboard frame, which was a highly specularly reflective chrome, was painted flat black.

The low ceiling height and small number of students in the classroom suggested that we give lighting techniques careful thought. We felt it imperative to keep all direct lighting off the instructor and his students. This we accomplished by locating two 1000-watt quartz fixtures halfway back in the room. Light was bounced off the white ceiling tiles to illuminate the teaching area.

Mr. Bower is chief engineer, and Mr. Lester, director of the Department of Television Services, at The University of Tennessee.
Two additional 500-watt quartz lights, with barndoors, were located in the front corners of the room to provide side lighting for the instructor. Another advantage of bouncing these two lights was that the resultant light was also much softer; harsh shadows were minimized. The light was sufficient to take random camera shots of the students to allow for variety and punctuation in the lectures.

The instructor was provided with a small video monitor near the podium for cueing purposes. The student audio coverage was picked up by a floor stand AKG microphone equipped with a filter to minimize ambient room and street noise. The microphone level was boosted by a preamplifier before being fed to the truck to that a satisfactory level for students who wanted to respond to, or have dialogue with, the instructor could be sustained.

The three rear rows of chairs were removed from the room to afford maneuverability of the two cameras. A small title stand, independently lighted, was positioned at one end of this area for credits and supers. A test pattern and clapboard were located at the other end for production and engineering requirements.

As it turned out, the cameras (each of which was equipped with a 25-250 mm zoom lens) were able to pick up the instructor and his chalkboard work quite well. Also, it was possible to intersperse the lectures with good side shots of the students, zoom in tightly on their notes, and, in most instances, read their written material surprisingly well!

We feel that we were successful in preserving the informality and intimacy of this small class (about 20 students) by prudent placement of the TV equipment and crew in the room, shown in Figs. 3 and 4. More than one student was heard to say, "...I soon forgot that the class was being televised."

"The Nashville Connection"—Complications

Taping a large class at The University of Tennessee at Nashville presented different problems. Unlike the situation at Chattanooga, the Nashville class convened for a three-hour period one night per week (the Chattanooga class met daily for considerably shorter periods). Attendance at the Nashville class (on introductory history) fluctuated erratically from one week to the next, even from hour to hour on a given evening. The room selected was of the amphitheater type and seated well over 100 people. Moreover, the classroom was located on

Fig. 1. Diagram of chemistry classroom designed for rapid hook-up and teardown.

Fig. 2. The multiconductor interconnection box for the chemistry remotes. Camera cable connects to the end of the box. Individual short cables feed between this box and the mobile truck connection panel.
opposite side of (and several stories above) the place where the truck was positioned. The cable distance was over 325 feet. Six men worked more than two hours knocking holes in floors and walls just to pull the cable to the classroom/auditorium.

Fortunately, the truck was parked and leveled in an ample loading dock area which could be totally enclosed at six o'clock every night. Thus, good security of the equipment could be maintained. Further, the vehicle was inside and protected from the weather, and our crew in the truck itself was isolated from the idle curious who often wander in from the street. There were minus factors in this location, however. Even though the truck was air-conditioned, inadequate ventilation of the loading dock area, when closed, caused some equipment overheating. We experienced, on an occasion or two, equipment malfunction or outright failure. This problem was rectified by the use of large air-circulating fans in the dock area until the onset of cooler fall weather.

The placement of cameras and ancillary equipment in the classroom posed another problem. Fig. 5. The seating area of the room was raked, and camera maneuverability was restricted. Trucking and dollying of the cameras were almost virtual out of the question, and we were often reduced to taping sessions of mostly zooming in, zooming out! We decided to place one camera at the very rear of the room for loose cover shots which usually included the backs of the heads of many of the students and occasional medium full-face shots of the instructor.

The other camera had to be placed in a restricted, small area near the front of the room at camera right (stage left) of the instructor who roamed freely across the breadth of a slightly elevated level. This camera was used for tight shots of the chalkboard, maps, and preponderantly profile shots of the professor. The camera was afforded some degree of movement between the first riser of the raked seating area and the front wall of the room. The camera could pan 90 degrees (and more) to the left for cover or individual audience (student) reaction shots. When this camera was in use, however, the television viewer was constantly mindful of looking

Fig. 3. Arrangement of the economics class at Chattanooga disrupts the class very little.

Fig. 4. The basic economics class at Chattanooga in progress. Photo courtesy Frank A. Lester
upward at everybody and everything!

The location of this front camera was not all bad. As can be noted in Fig. 5, some flexibility of movement in the aisle was possible. Without any lifting—almost an impossibility unless there are three or four sturdy crewmen available—or dismantling of the camera chain, the camera could be rolled out of the auditorium and stored in a utility room nearby. The rear camera was secured after each taping session and was not moved.

As with the Chattanooga remotes, it was possible to vary the taping routine by picking up shots of students taking notes. The front camera simply looked over the shoulders of students seated close to the camera. When this front camera was dollied snugly against the front wall, the camera could look over the instructor's shoulder upward at the class. Because of the side location of the front camera, it could be kept easily out of the rear camera's view.

Title stands for credits and graphic materials were set up near both cameras to enhance flexibility of that aspect of production. The steep inclination of the auditorium's seating area allowed for the location of three lights at the rear to supplement the room's normal illumination. Here we used direct lighting because of the considerable distance between lights and subject. The height of the lights eliminated hot spot difficulties which are sometimes encountered when lights and subject are at the same level. Again, as in the Chattanooga experiment, the front wall was repainted a medium shade to decrease the contrast ratio problem created by a light wall. The chrome trim of the chalkboard, in this instance, was not repainted but covered with masking tape. This modification was not as satisfactory as painting the trim black, but it did minimize the glare problem.

All cabling from the truck was brought up through a hole in the floor and distributed to the various pieces of equipment. Because the room was heavily used for functions that were not televised, most of this cable had to be removed at the conclusion of each of our taping sessions. The cables were laced together and tagged so that the cable unit could be installed or removed.

Fig. 5. Camera placement for this raked floor at Nashville was restricted.

Fig. 6. Camera in front of room can pan over 90 degrees covering instructor, blackboard, and some of the class.

Photo courtesy Marshall Thurman
quickly.

Four microphones on floor stands were placed, with the best strategy we could devise, among the students to cover their responses and questions to the instructor. These microphones fed a mixer in the room itself, and high-level audio was fed back to the truck. A lavalier microphone (and a backup) was provided for the instructor.

Interesting lessons—not all easily learned

We feel that the first example, the chemistry remotes, is representative of techniques which can be employed to expedite setup and teardown for a remote in which time is critical. Also, such an arrangement reduces connection errors because multiple separate cables are eliminated. The second and third examples, in our opinion, represent methods and techniques for adapting the typical college classroom to television. We feel that careful and deliberate planning and staffing were responsible for these largely successful experiments—classes televised as events. It is true that some staging was an obvious imperative. To the television viewer, however, we contend that we achieved a depiction, in fact, of a real “window on the classroom.”
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That's what you need and that's what you pay for. Some things, however, you may or may not need, and we leave that choice up to you. For instance, the basic Model 10 is high impedance in and out, but studio line impedances are available optionally. You'll probably want low impedance mic inputs, but you may not need all low impedance line inputs. So we don't make you pay for them. You can order any combination of high and low input/output impedances according to your application.

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We've got what you need.

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High Schoolers Make Laws In Radio "Assembly"

In model legislature set up by station WKRS, Waukegan, Illinois, students as "House" and listeners as "Senate" debate and vote on some startling new "laws" for the state.

They voted for full majority rights for 18-year-olds, and overrode the "Governor's" veto of the bill. They set up state-supported re-cycling plants, made TV blackouts of local sports illegal, and introduced bills (defeated in the "Senate") for state aid to mass transit and no-fault divorce.

"They" were about 200 students from 15 high schools in the area around Waukegan, Illinois, who made up a model "House of Representatives" in a series of programs organized by Station WKRS in Waukegan earlier this year. Developed in cooperation with the Lake County Bar Association, the programs stirred tremendous community response, particularly among parents of the students chosen by their schools to be members of the legislative body. As reported by Larry Leonard, director of public affairs for WKRS, the reaction of many parents echoed the statement: "This is the only thing that has turned on my kid since he started high school."

The students, in groups of about 30 representing various schools, act as a bill-introducing body for "legislation" sponsored by the school bodies. They did not simply throw wild ideas into the legislative pot. Each bill was introduced with a lengthy, carefully-researched explanation, prepared in formal style. A surprisingly large body of knowledge—and political sophistication—had to be developed by the students in the course of getting their bills ready for voting.

Post-high-school listeners, connected to the studios by telephone, acted as the "Senate," introducing bills of their own as well as debating and voting on those introduced by the students. County Board Chairman Ron Coles acted as "Governor" and signed bills into "law," or vetoed them, as they came from the bicameral group.

In the course of the 30-hour broadcast, WKRS aired

continued on page 78

Amendments to the Motor Vehicle Code

An act to regulate the five areas of automobile standards: 1) auto safety; 2) car license; 3) engine limitations; 4) roadside standards; and 5) driver's license.

Be it enacted by the people of the State of Illinois, represented in the General Assembly, that these amendments be adjunced to the Motor Vehicle Code.

1) Auto safety check

An act to establish a regulatory check of all licensed automobiles in the State of Illinois.

This bill states that all automobiles licensed in the State of Illinois must be checked for any hazardous defects every six months. If an automobile has some form of defect, it must be repaired and inspected at the owner's expense. After the automobile has passed inspection, a window sticker is issued to the owner of the automobile at the price of $3.00. If, however, the automobile does not pass inspection, or if the owner refuses to make the necessary repairs, the sticker will not be issued and the owner's license will be suspended until the repairs are made. The check stations will be chosen by the state, but stations in the state can apply for this position by paying a fee to the state, approximately $50.00. This Act will improve auto and highway conditions in the State of Illinois. Any new residents of the State of Illinois must have an auto check within the first month of their residence.

The profits made from the sale of the stickers and the fees from the check stations in the state should finance all necessary costs of this bill. This bill is effective as of January 1, 1974.

"Defects" for the purposes of this Act means anything having to do with the engine, signals, horn, lights, tires, anti-pollution, etc.

Any violation of this Act will mean suspension of the driver's license up to six months. If the violation should continue for a prolonged period of time, the owner's license will be ruled invalid and will be taken away until the proper repairs are made.

2) License plate renewal tags

An act to aid and simplify the present procedure of acquiring license plates. This state shall require license plates to be purchased every five years and renewal tags every year.

The tags shall be purchased annually at a price established by the Secretary of State.

It shall be required for each holder to purchase a new set of the presently existing license plates every five years or when plates are so damaged as to be illegible as determined by the individual.

Lake County students acting as a House of Representatives. A bill is being debated over radio station WKRS. Station listeners, acting as Senate, also vote.

NOVEMBER, 1973—BM/E
Is Instructional Technology More Than a Promise in Higher Education?  
By Seymour N. Siegel

Comparing apples and oranges is traditionally the wrong thing to do in the American classroom. It might be equally frowned upon to compare farmers with university professors. But the introduction of technology into American higher education has been likened to the beginnings of the agricultural technological revolution. Robert Thomas, formerly vice chancellor for communications for the State University of New York, said some time ago, "The fundamental problem in both instances is the basically conservative constituency with which the innovators had to work . . . on the one hand self-employed farmers free to pursue their own ways without interference and deeply conservative and resistant to change; on the other hand, tenured faculty members relatively free to pursue their own ways, and again, conservative and resistant to change. Neither group was likely to embrace technology warmly, yet gradually over a period of time a technological revolution in agriculture did in fact take place. The fruits of that revolution have resulted in greatly improved products at lower production cost per unit."

Americans have always had confidence in the ability of technology to solve any problem even before a particular technological process had been invented. It would seem that with the availability of television, computers, film, and cassettes—to say nothing about the great strides in cable television—somewhere along the line the machine might be harnessed to assist in teaching and learning. The fact is, however, that all over America, educational technology with slight exceptions is being used minimally.

Almost two and a half decades ago, the educational community in the United States managed to achieve unanimity in the presentation of a case before the Federal Communications Commission for the reservation of television channels for education. The glowing promises of scholars and academics, of educational administrators, and school board chairmen, of politicians and government officials, as well as the practitioners of educational broadcasting, that the new technology would be the answer to many of education’s problems were persuasive. The commercial broadcasting industry was caught off guard and more than 250 valuable channels were reserved for education. The performance by educational television stations throughout the United States, certainly in the field of higher education, has not met the promise. They have gone public. The euphemistic change in title from "educational television" to "public television" is more than that. It may well be that educators and non-commercial broadcasters "overspoke" themselves 20 odd years ago. Some hard-nosed reading of the testimony before the FCC might even allow the conclusion that this was one of the outstanding snow jobs ever achieved before that regulatory body.

In the context of the "go-go years" in the nation’s financial community, it’s interesting to note the high degree of correlation between the rates of support for public stations from school systems and the efforts to use the stations for instructional purposes. Back in 1966 the Ford Foundation’s Fund for the Advancement of Education published a report which flatly stated that an educational station’s income “from school programming is the most secure foundation of its solvency.” In the intervening years there’s been a sharp decline in the amount of support received from schools for television services. In New York State, for example in 1968-69, the educational stations averaged a little over 16% of their income from this source. In 1972-73, the estimated income has apparently dropped to 5% of the public stations’ total income. This reluctance of schools to pay for television instructional facilities may have a serious impact on public stations’ fiscal problems, but it is indicative of the overall decline in commitment to the promises made in the original petition for licenses years ago.

The onus for this failure to perform as promised should not perhaps be placed entirely on the technicians who operate public stations. The 1973 Report of the Legislative Commission on Expenditure Review of Edu-

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Modumath—A Remedial Program for CUNY-SUNY

Teaching remedial math is a major problem in higher education, especially with the rise of community colleges with open admission policies. Faculty doesn’t really want to do the job. For this reason, however, the staff is favorably disposed to use prepared materials (of 22 CUNY-SUNY institutions, all expressed a willingness to try mediated instruction).

This fall these institutions will test a specially-designed video program, Modumath, designed to be self-instructing. Most schools will use the program in a video cassette form. The types are in color and well done, but straightforward. No frills are employed; simple animation is not "dated" and there is no identification with a particular ethnic group. The tapes are used with a study guide which includes objectives. A student can take a pretest to determine his level of entry. Script was prepared by Professor Miriam Hecht, who heads the remedial math program at Hunter College. A task force served as an advisory body. There are 40 titles altogether, covering whole numbers, fractions, decimals, percents, and integers.

Production was done with quad equipment. Animation is limited to that created by a special-effects generator. Color was simply added to black-and-white art electronically. A slide-audio cassette version was made by photographing the TV monitor. Sam Holman, producer, feels the cost was about one-half to one-third that of a film production.
Educational Television in New York State devotes considerable space to an analysis of under-utilization: "... television was originally expected to be a prime instructional instrument replacing teachers and providing the central component for a complete instructional system. It was envisioned as a live, as well as tape medium, through which a professor could lecture with maximum coverage. A great deal of campus equipment and physical plant were designed and acquired under the influence of this "total teaching" concept but, after a period of time, this concept was abandoned.

Because there was a need for interaction between teacher and student, televised instruction on the campuses of the State University of New York is now used as a means of providing instruction for only part of a course. It's the general policy that no more than one-third of any three-credit course be taught by television. A great many programs are recorded on tape and seldom shown live. In other words, despite the considerable expenditure for equipment and hardware, television is used only as a supplement to traditional instruction.

Because of the need for redesigning teaching methods which are necessary to accompany any major technological introduction, and since these have not been implemented in a manner conducive to achieving either an increase in productivity or a decrease in total costs, instructional television has "remained peripheral to instruction."

As in the City University of New York System, where the Chancellor's Committee on Educational Communications has recently reported an investment of more than five million dollars for hardware, and an almost equal annual expenditure for the maintenance and operation of that hardware, questions as to television's proper role in the State University System still remain. While instructional television serves many purposes "its real function on the campus has not been adequately defined to preclude its haphazard and wasteful use." Problems of campus acceptance and integration remain.

Some hopeful steps; obstacles to overcome

Considerable positive steps are being taken at CUNY. Negotiations for consortium-sharing of resource and possible co-production with SUNY and the California State System are far advanced and may have salubrious effects on high costs of acceptable software. Studies on the potentials of the cable and the formation of a community "educational user committee" are new constructive developments.

In evaluating the overall problem, however, it has been often stated that there's considerable indifference or outright antipathy toward using technology in higher education. The major objection by faculty seems to be based on reams of research which almost always suggests "no significant difference" in learning performance in the use of technology vis-a-vis conventional modes.

The few faculty members who have been "doing something with technology" have a deep-seated feeling that reliance on instruction of one's own design is pure virtue. There is almost an insurmountable feeling that most educational televised programs, for example, are poor programs, especially if done by somebody else. Most educators believe that television lessons, films, and computer programs are of poor quality, and do not meet individualized needs.

Problems of incompatibility and poor design in equipment are being overcome, but slowly. Thus, of course, has haunted the audio-visual field in education almost from the beginning. To administrators, the rapidity of obsolescence which is characteristic of the communications revolution seems to be a cultural shock of overwhelming proportions.

The details of advanced planning in obtaining accessibility to both hardware and materials seem to be more than most faculty members care to cope with. Copyright problems always seem to lift their ugly heads, and the normal difficulties of the identification of cogent material are much more complex than merely flipping through a textbook.

With the normal lack of know-how and training in instructional technology, and the exclusion of media specialists from central planning, the greatest utilization of technology has been in the area of enrichment or enhancement, not in "stand-alone" instructional capability. (See box, Modumath.)

Despite the hundreds of millions of dollars which have been expended over the past two decades, on hardware and on materials, the penetration of new learning materials and media into higher education has been shallow. What many people feel is needed now is somewhat less financial support for the invention of equipment and more financial support for the development and utilization of what one already has.

It may seem an oversimplification to suggest that the capabilities of instructors would be expanded by the use of technology. To relieve them of the need to personally prepare and deliver elementary course segments, that change little from year to year, might normally be considered a welcome development. It would seem that time-saving methods would be provided which would permit the drilling of students in knowledge that must be mastered if the rest of the term's course content is to be fully understood. Certainly the capability for demonstration and illustration would be expanded. It would seem logical to believe that this would permit more time for preparation, as well as time for meeting with students and providing individual counseling and advice.

There is a pervading feeling that there is a lack of definitive administrative commitment to the use of technology throughout the educational establishment. This has to do with the reward system within higher education. Such goodies as tenure, promotion, and salary, go to the most productive in terms of research and writing, and not to those faculty members who are interested in improving the quality of instruction, or in reaching more students at lower costs. What seems most important at this juncture is the utilization of existing mediated courses prepared by someone else. Released time, salary improvements, and professional recognition would seem to be imperative. Any new reward system which might be devised, and which might provide faculty incentive for both participation and utilization, would be a plus in the introduction of technology.

Both the McMurrin Report, published four years ago, and the more recently published report by the Carnegie Commission on Higher Education, emphasized the fact that a college instructor purely as a purveyor of information is obsolete. His new role, not necessarily yet recognized by faculty, is the utilization of educational technology to make him a master of the resources of learning, with time and opportunity to cultivate students as
Toward an Open Learning Society

By Wes Thomas

Many developments and movements are afoot, bringing us closer to the day of being able to acquire information and knowledge on an instant-demand basis—anywhere.

In Michigan, children are watching slow-scan television received by an FM radio. In Wisconsin, 2000 students throughout the state listen to a radio course and call in their questions and comments during the program. In Kentucky next year, high school dropouts will study for a GED by watching TV. And around the country imaginative experiments with interactive television, satellites, and other technologies are in progress. Open learning is catching on as educators are realizing what the post-TV generation has known all along: real learning can happen outside the classroom.

Meanwhile, educational television and radio are still poorly utilized in the classroom. Seymour Siegel, president of the Broadcasting Foundation of America, writing in this issue, offers these reasons:

• educational establishment conservatism;
• television often little more than the distribution of dull lectures;
• poor equipment design;
• inaccessibility of material and copyright problems;
• lack of faculty training in utilization of technology;
• media specialists not included in instructional design and planning.

In this article, we will discuss new techniques currently being used to correct some of these problems, including instruction outside of the classroom, interactive television and radio, video networks, consortia, and the "course team" approach. We will also explore where we are going—satellites, video cassettes, video discs, interactive home cable TV, etc.

Since administration and teacher apathy is so great, no frontal attack on the ineffective use of technology is possible. However, the Emergency School Aid Act, intended to reduce minority group isolation in elementary and secondary schools, offers one way to bring education into the communications age.

The U.S. Office of Education has awarded $11.3 million for the development of programs in English-Spanish culture (Bicultural Children's Television), practical skills (WNVT), Spanish and English training (KLRN), ethnic-group promotion spot announcements (WTTW), and TV materials in mathematics (Educational Development Center).

These organizations seem to know how to make the media work. For example, in the mathematics series, EDC plans to redesign both mathematics and television instructional techniques from scratch. According to Dr. Zacharias, project director, the series of 65 elementary school mathematics programs will avoid abstract approaches, such as set theory, and adopt a practical, concrete approach. Computer-animated films and materials for children to manipulate in the classroom will be used to make math a vivid experience, and EDC will attempt to involve some 200,000 teachers in the design and use of the series. In a refreshing emphasis on educating for the future, the use of pocket calculators (which is forecasted to be common by 1975, when the course will be ready) will be an integral part of the course.

Harold Wigren of the National Education Association, approaching the problem from the standpoint of the teacher, has pinpointed what's needed. Wigren recommends the following:

• design portable, lightweight, easy-to-use equipment for classroom use;
• develop teacher training in the use of technology;
• build in interaction in broadcast programming, rather than the present passive, one-way programming;
• develop equipment personalized for the learner;
• involve teachers in decision-making on the use of media;
• include teacher needs in the design of the system*;
• revise copyright laws to permit programs to be recorded off the air and used for a limited time before being erased so that broadcast materials can be fit into teachers' schedules.

A partial solution to the scheduling problem is the approach taken by the Long Beach Unified School District in California—programs are repeated up to 12 times a day on four-channel ITFS links to 77 schools. According to Dr. Harlan Levich, assistant director of Instructional Resources, teachers have been highly responsive to this flexible approach (a spinoff benefit is its use for communicating with the 5000 staff members, media preview, and teacher in-service training). System operation is enhanced by a semi-automated tape system.

The State of Virginia has developed another novel use of video cassettes. Faced with the "national radio quiet zone" in the western part of the state (due to a radio telescope observatory and the Naval Research Lab), the state has taken to bicycling video cassettes recorded off the air to the affected schools.

But perhaps the most encouraging development is that

*See "Preliminary Results from an Assessment of Teacher Needs," September 1972, available from the National Education Association.
educators are discovering that educational TV can be fun. According to Paul Barstow, supervisor of TV and Film Services, California's Torrence Unified School District conducts a popular weekly TV quiz program, "Brainstorm," for the district's 30,000 participants, with a playoff at the end of the year. Teachers follow up by using the questions as springboards for class discussion.

**Interactive Broadcasting—An Effective Learning Strategy**

Educational broadcasting until recently has been basically an extension of the lecture—without even the chance to ask questions. Important efforts are now in progress to allow the student to participate in a two-way dialogue with an instructor. Some examples are:

- The University of Southern California, under an NSF grant, is offering engineering courses over four ITFS channels to students in remote classrooms. The satellite classroom is equipped with a two-way audio system for communicating with USC instructors. An experimental program to award master's degree equivalency certificates is also being planned.

- Thomas Sheridan of MIT has conducted experiments with students watching a remote closed-circuit lecture. Students were able to feed back signals to indicate "too fast," "too slow," "don't understand," etc.

- The Metropolitan Regional Council Inc., recently conducted an innovative seminar on hurricane and flood disaster preparedness for county and municipal governments with participants at eight locations around the 1000-sq. mi. tri-state area of New York, New Jersey and Connecticut able to talk via two-way TV to the instructor or to other groups. The system, designed by the Rand Corp., uses the microwave band just below the ITFS channels, with main transmitter on top of the World Trade Center.

- The University of Wisconsin is running "closed-circuit radio"—an educational network in 176 cities in Wisconsin, with telephone feedback to permit as many as 2000 people to participate simultaneously in educational programs. Programming is carried on an FM SCA channel. Telephone tie-lines allow participation by resource people from other parts of the country. Eighteen different courses are available to the 20,000 participants in Wisconsin. A State Extension Network, using an "Electronic Blackboard" (a Victor Electrowriter), is also in operation by 20 stations with telephone voice feedback.

- Massachusetts General Hospital has extended its tele-diagnosis system, which uses full duplex video and audio to remotely diagnose patients, to educational applications. A course, "Counseling the Adolescent," is offered at several telecenters.

- The State Department of Education, Lansing, Mich., is pioneering in the use of slow-scan TV in education. Charles Ruffing, coordinator of Instructional Technological Services, has been broadcasting educational programs on an FM SCA channel to public schools in Flint, Mich. The system uses a 12kHz bandwidth for video and audio combined, with a 7-sec. video frame interval. An evaluation done by Michigan State University showed SSTD equal in learning effectiveness to regular TV for the same materials.

Ruffing, who says he was inspired by amateur radio experiments with SSTD, feels he is "working at the crystal-set phase." The system uses regular TV sets, with a scan converter at the school headend. Programs can be recorded off the air with a standard high-fidelity tape recorder. Scan rate can be controlled, leading Ruffing to call the system "controlled scan TV."

Other innovations by Ruffing include: an electrotexewriter network using an FM SCA channel; and a network of 15 institutions connected by two-way cable for school-to-school dialogue, with a random-access video cassette device at the headend, accessible by touch telephone.

- In Quebec, Selectovision, an experimental TV programming technique, was recently tried. It allows cable viewers to call in their preferences from a list of 80 titles of video tapes produced by citizens of the local communities.

- PLATO IV, being developed by the University of Illinois, is a computer-based system using a plasma display terminal with built-in random-access image projector and audio devices. The terminal is expected to cost the user 50-cents an hour including equipment, operating, and communications costs on a fully loaded system.

Using a novel communications technique to cut transmission costs, the system will be connected to 20 schools in the Champagne-Urbana area via an ITFS channel. The synchronous packing technique allows transmission for 1008 terminals over a single standard TV chan-
Corp...is another interactive instructional system capable of providing computer-aided instruction on a home TV set via cable, with telephone feedback to a computer. According to Tim Eller, group leader of the Interactive Television Project, Mitre is now looking for a city with a graphic mix in which to experiment with community information utilities. Courseware presently being used includes junior college math and English.

A number of recent experiments on two-way cable TV will test interactive instructional TV. The most prominent example is Theta-Com of Los Angeles, Calif., which has developed the Subscriber Response System, permitting two-way instructional TV via cable. It is presently being tested in El Segundo, Calif., by TelePrompTer Corp.

TICCIT (Time-shared, Interactive, Computer-Controlled Information Television), developed by Mitre Corp., is another interactive instructional system capable of providing computer-aided instruction on a home TV set via cable, with telephone feedback to a computer. According to Tim Eller, group leader of the Interactive Television Project, Mitre is now looking for a city with two-way cable facilities and a representative demographic mix in which to experiment with community information utilities. Courseware presently being used includes junior college math and English.

Satellites Deliver Learning Everywhere

Arthur C. Clarke, the science fiction writer, at a UNESCO Space Communication meeting in 1969, remarked:

“A time is going to come when any student or scholar anywhere on earth will be able to tune in a course in any subject that interests him at any level of difficulty he desires. Thousands of educational programs will be broadcast simultaneously on different frequencies, so that any individual will be able to proceed at his own rate, and at his own convenience, through the subject of his choice.”

A giant step in realizing this forecast will be taken in April 1974, when NASA will launch the ATS-F satellite. ATS-F will beam ETV programming direct to low-cost receiving stations located in or near schools or community building in isolated regions of 23 states, including Alaska, the Rocky Mountains, and the Appalachian Region, where terrestrial TV coverage is not feasible. Funded by the U.S. Office of Education, the “Educational Technology Demonstration” will broadcast curricula in early-childhood education and career development.* The ATS-F will transmit two color TV signals and will be able to send and receive telephone, telegraph, radio, TV, facsimile, and computer data. Two audio channels will permit students to select one of two languages. A two-way audio feedback via the ATS-3 or ATS-1 satellite will permit the student to interact with an instructor or other groups.

After a year of use, the satellite will be repositioned over India, where the Indian government will broadcast instruction aimed at curbing population growth and stimulating agriculture.

A new feature added to the system in 1973 is a local option in the Rocky Mountains to select (via satellite audio channel) materials from a published catalog. These materials will then be broadcast later in the day, with automatic recording at the local ground station.

Some experts are passing ATS-F off as a test of equipment rather than an educational innovation, since one year isn’t enough time to prove whether the program is effective—and worth the cost. NIE’s answer is that an experiment is the only way to determine the economics and audience acceptability of this new technology.

A predecessor to the ATS-F is the present use of the ATS-1 satellite for radio in-service training of teachers in Alaska by the National Education Association in conjunction with NEA-Alaska and the University of Alaska. The system links together teachers in 20 Alaskan villages and Bethesda, Md., in a two-way radio network.

The ATS-1 also serves to link schools and universities throughout the South Pacific and Hawaii. The “PEACE-SAT” broadcasts special lectures, is used for cultural exchange (school children in Alaska recently talked to Manufactures working on subscriber response units capable of facilitating two-way instructional TV via cable include: Theta-Com and EIE, Los Angeles; Tocom, Irving, Texas; and Jerrold, Philadelphia. Others are known to be at work on the problem. A number of U.S. and Japanese manufacturers are developing “frame grabbing” storage devices so that several programs can be carried on a single channel.

Potential Federal Sources of Funds for Broadcasting-Related Educational Technology Projects in FY’ 74

Programs are under the direction of HEW’s Office of Education, National Center for Educational Technology or the new National Institute of Education’s Education & Technology Task Force. Guidelines are available from these offices. This list is not complete.

- Adult Education/Special Projects, OE (NCET) (202) 963-7444
- Education Broadcasting Facilities, OE (NCET) (202) 755-7727
- Emergency School Aid/Educational Television, NIE (202) 755-7650
- Educational Research, NIE (202) 755-3507

*The Rocky Mountains area has dropped early-childhood education.
The satellite earth station antenna located on TelePrompTer's mobile station is a dish measuring 25 feet in diameter.

Private Uses of Video Growing

The video network is a relatively new term that describes what's going on. Use it loosely. Don't conjure up visions of ABC, CBS, NBC, PTV or even cable TV. If you have a half-dozen video players located in different spots and a class of programming that gets played regularly, you've got a video network going.

There are a host of experts ready to cooperate with video network planners: hardware manufacturers (video players, cassettes or discs), delivery boys (specialized common carriers), and software producers (in training, education, you name it).

A video network may be a string of public libraries equipped with video cassettes and some patrons with definable common interests. It can be doctors who need medical updates, or sailors at sea who need video diversion. It can be a chain of student unions or dorms on college campuses. It could be municipal governments exchanging info via TV channels over private microwave links. All of this became abundantly clear at the recent video expositions in New York City in September: Videxpo 73, sponsored by Billboard, and Video Expo IV, sponsored by Knowledge Industry Reports.

Videxpo 73 boasted some 300 exclusive reports on how groups are using video technology. Among those described IBM's deployment of 650 U-matic machines in field offices and plants for marketing communications and training: Lincoln-Mercury's use of the U-matic in communicating with dealers; Hewlett-Packard's 1000-tape library covering descriptions of products, training tapes (H-P uses time-compression video to aid learning).

Videotape Networks, Inc. (115 East 62 St., New York City) is the name of one such network. VNI is an entertainment and information videotape programming service for more than 250 colleges with campus closed-circuit TV systems. A new medical network being formed will serve the 35,000 members of the American Academy of Family Physicians.

Development of low-cost program distribution via video cassette has caused a separate private television industry to emerge. Said DJ Brush Associates at Video Expo IV. It has all come about in the last 18 months, has a compound annual growth rate of 30%, and involves a higher level of management than previous audio-visual systems. It's a whole new way of communicating within an organization, says Brush Associates.

Video Expo IV sessions did an excellent job of putting it all together in concise, up-to-the-minute reports on what's happening around the world in satellites, multipoint distribution systems, microwave, video cassettes and video discs.

You can be brought up to date by purchasing the conference report that will be available in a few weeks (write KIP, Tiffany Towers, White Plains, N.Y. 10602).
In September, in response to a White House request, Peter Goldmark, president of Goldmark Communications Corp., proposed "ENT/SAT," a domestic satellite system linked to cable TV networks and large-screen theaters to show cultural events in all 50 states for the Bicentennial. The system would be used for educational applications after the Bicentennial.

Open Learning—Making the World Your Classroom

At the Video Publishing IV conference in New York in September, Frank Norwood, executive secretary, Joint Council on Educational Telecommunications, Inc., presented the following as strong pressures on the educational system at this time:

- access to education by the disenfranchised millions;
- necessity of expanding the time span of education to a life-long process.

Several efforts—part of the open learning movement—are now underway to achieve these goals. The pioneering British Open University, which offers university level courses to adults on public TV (BM/E, October 1972), and is probably the most impressive of these efforts, is now coming to America. Harper & Row is distributing British materials to three universities at this time. The Open University, Harper & Row catalog, lists 400 16mm-film titles, with 300 book and 200 audio titles as supplementary material. Rutgers University, for example, offers three courses on public television. Students can check out supplementary films, audio tapes, and paperback books at the media center, and can get help at study centers. Jesse Hartline, director of Rutgers' Open University Program, sees the efforts of most funding agencies limited to small research projects which produce reports that sit on a shelf. What is needed, she says, are a few well-funded projects on a mass scale to open up college education via TV to all, using the British integrated production team approach.

One such approach is S-U-N (State University of Nebraska) (BM/E, October 1972), which is developing TV courses for adults under a $500,000 O.E. grant. Projecting a budget of $25 million for 20-25 courses, S-U-N is intended to become the first U.S. regional university. Samuel Gould, director of the Commission on Non-Traditional Studies, sees S-U-N as a model for the rest of the country. He also sees a need for consortia of institutions to share ideas and costs.

To that end, the Agency for Instructional Television, a joint U.S./Canadian effort, was formed in July. AIT, which incorporates National Instructional Television, will allow representatives of all state and provincial education and communication authorities to identify common needs and recommend projects for implementation by AIT. The first AIT effort will be a TV series on career education. A series of four regional meetings, beginning October 15, will establish priorities for AIT.

In a related move, the National Academy of Engineering, in a report to O.E., To Realize the Promise, May 1973, recommended a "National Corporation for Open Learning" to help states and regions develop a national network to achieve open learning.

The Office of Education is now taking open learning seriously enough to fund a study by the National Association of Educational Broadcasters, which will study open learning, including open admission and the open university, as well as a survey of existing projects, definitions of desirable characteristics, and recommendations. According to James Fellows, the study director, "We are still in the scribe phase of educational technology." He states that media operations for an open university (which might include 20,000 students), require a large-scale approach, different from the usual small ITV approach.

Prescription For "Future Shock"

We can and must continue to make television work for us, and that is just what we are striving to do in South Carolina. We are doing it by offering 65 different courses on ETV to the public schools throughout the state, combining the talents of the finest teachers with the support of researchers, artists, and photographers. The same is true of the 18 courses for teacher in-service education. Through the ETV Network, any school in South Carolina can offer excellent resources on any subject.

For instance, industry has available continuing education (from basic literacy training and high school equivalency to supervisory and management development), and public service workers of all types receive training second to none. Our medical program has been in operation for nearly 10 years with training for doctors, nurses, dentists, pharmacists and others. In the planning stages is a project which will devote a special channel of our closed circuit network exclusively to medical education. ETV offers hope of increasing the number of physicians educated at greatly decreased cost. Paramedical personnel, dieticians, janitorial staff—the entire spectrum of health care personnel—can also be served.

In South Carolina, students throughout the state are attending ETV classes to study for their master's degrees in Business Administration. Engineering programs are attending the classroom to the student—wherever he may be within the state.

Other programs in South Carolina are reaching 100,000 adults with continuing education in their fields, through short-term courses designed specifically to upgrade their professional standing. Managers, technicians and supervisors in business and industry—members of all the major professions—citizens ranging from food service personnel to the men who write our insurance, from fork lift operators to the senior citizens who register us to vote, have all studied in short-term courses on ETV.

Our law enforcement officers who bring us to court, the attorneys who defend us, and the magistrates who try the cases, have all studied their parts on ETV. The man looking for a job and the manager who hires him have both been coached in their respective roles on ETV—as has the secretary who does all the paper work. And these are but a few examples of the innovative and unusual uses of ETV in South Carolina.

What does the future hold? Technically, we will further expand the closed circuit network; we will complete the open circuit coverage of the state with the construction of six new stations; experimentation with 2500 MHz will begin; we will study the possible use of satellite transmission, the use of video cassettes, TV recorders and so on.

The future does indeed hold a challenge to us—and to everyone remotely concerned with education. Fortunately, the future also holds the innovative tools with which to do the job. Our decisions must be bold enough to solve the problems we face and brave enough to solve them in time.

Henry J. Cauthen
ETV President

The "Audio 96" receiver above is part of a system developed by CablePlex, Inc. (New York City) that can transmit and receive up to 96 audio channels on one cable TV channel. A variety of audio tutorial instructional programs can be transmitted at once. The instructor can override the programming; the learner can signal the instructor if he wants help. Signals, incidentally, are in digital form and multiplexed.

The main thrust of these invisible colleges is toward current, meaningful problems, such as the present strong interest in the energy crisis and the environment, which has generated dozens of informal networks, like the Pacific Northwest Environmental Communications Network, and the network associated with the Alternative Sources of Energy newsletter. While schools are still developing instructional materials on narrow "subjects" focused on the past, these networks are dealing with real-world, future-focused crisis problems about which education is largely oblivious.

Supporting these "underground" movements are technological developments which make alternatives to mass-oriented educational programming possible. These include Portapaks, "open access" cable TV, video cassettes, local cable networks, interactive broadcasting, and time-shared computer utilities. Rather than state-prescribed curricula with packaged, standardized subjects, many humanistic alternatives using such tools are possible. One scenario for the future paints a picture of a person in his/her home having, as Arthur Clarke envisioned, access to the world's information resources in low-cost computerized random-access data bases, with color TV display of text and video. Inspiring TV productions with the world's leading thinkers, curiosity, and the motivation of real-world problems would replace compulsory mass-oriented lessons. Access to satellites, broadcasting, and cable channels, equipment to locally produce audio and video materials, and people/resource matching time-shared computers would provide......

required to establish "communities of interest" (as in the CTS satellite experiment) and to identify and communicate with facilitators, resource persons, and peers, as well as provide access to community information utilities. Children would have access to exciting exploratory learning environments like those described in Education and Ecology by George Leonard. The cost of such systems could probably be borne by re-channeling some of the billions of dollars spent annually, forcing people to learn irrelevant information.

As Toffler says in Future Shock, "Education must shift into future tense."

BM/E

Universal Communication

All over the planet we are feverishly building more and more schools colleges universities. All along these schools are becoming superfluous.

A new concept of education is steadily replacing the school system. Where is this new concept of education practiced? Where can it be found?

It can be found everywhere. It is all around you. It is called Universal Communication—travel television transistor radios satellitephones videophones films microfilms cassettes computers international publications tele-sessions tele-newspapers communication satellites encounter groups dialogue travel......

This is the new education. It is the fastest educational movement in the world.

Today's youngsters are more knowledgeable than youngsters ever before precisely because of Universal Communication not because of schools.

Schools are actually holding them back thwarting their potential for more rapid growth.

Education has become too big for classrooms and schools. We have outgrown the school system.

Education like family is developing into a Process—unstructured spontaneous universal.

The whole planet is now a school.

From Up-Wingers by F. M. Esfandiary. 1 1973 by John Day Co.

Carrier Current Radio Used in Housing Project

The tenants of Bromley Heath, a housing project under the Boston Housing Authority, have their own radio station WTMC. Using carrier current radio is an innovative step, towards improving communications in the public housing community.

Bromley-Heath, incidentally, is managed by the tenants themselves through the Bromley-Heath Tenant Management Corp. (950 Parker St., Jamaica Plain, Mass. 02130). This is the first public housing location where tenants manage and control everything within the boundaries where they live. The radio station helps management react to and serve a broad range of human needs in the community it serves.

Open Learning in Higher Education Conference

A National Conference on Open Learning in Higher Education has been called for January 16-18 on the campus of the University of Nebraska at Lincoln.

Focus will be on technology-based approaches to implement open learning. Write S-U-N, Nebraska Telecommunications Center, 1800 N. 33rd Street, Lincoln, NB 68503.
Some of our substitutes for those big, fat incandescents.
Networking Newsletter

Synergy/Access, a newsletter edited by the author, covers innovative and futuristic ideas in communications, media, networking, and technology for non-traditional education. Recent issues have listed learning exchanges and networks which are part of the "Invisible University" described in this article. Synergy/Access is published by Twenty-First Century Media Inc., 605 Fifth Ave., East Northport, N.Y. 11731.

Conference on Cable TV and the University

EDUCOM is planning a conference on "Cable Television and the University" in early 1974 in Dallas to stimulate use of cable TV in universities. A clearinghouse may grow out of this conference. Write: EDUCOM, Box 364, Princeton, N.J. 08540.

Charles Wedemeyer, Lighty Professor of Education, University of Wisconsin, sees the British Open University as "the most innovative university in western society in 1000 years." Wedemeyer is the author of the "Wisconsin Open School" proposal—a regional cradle-to-grave program for all citizens, consisting of an open school, uniform transferability of credit, a learning resources center, local community volunteers, and an integrated structure of program teams, delivery systems, and access systems.

The open school would deal with the problems of job retraining, dropouts, and inability to cope in a high-mobility society, by giving students compatibly accredited access to learning in any state in a region, at any age. He sees this concept evolving into a national delivery system, with learning combined with working.

At the Educational Media Council Seminar on Open Learning, Manpower Development and Training Programs in August, Wedemeyer stated these features of open education:

- opening education to more people;
- open admissions;
- open channels for communications via media (school without walls);
- open curriculum relevant to life;
- open access to learning outside of schools;
- open participation of part-time learners;
- open accreditation;
- open cooperation between institutions;
- learner-oriented;
- diminish the dependency of learners;
- create new roles for teachers.

In practice, programs advertised as "open" will possess some combination of these attributes. The following are some of the major innovative U.S. programs utilizing open learning via TV:

- Golden West College, Huntington Beach, Calif. (referred to as "Electronic U." in a Saturday Review of Education, May 1973 article), has pioneered in the use of individualized learning via audio and video cassettes, computer-aided instruction, and ETV. The modern campus UHF station KOCE-TV, according to Vice President/General Manager Bill Furniss, offers "community university" courses to the local community, permitting 1300 students to study introductory psychology, consumer education, and history of art.

Golden West President Dudley Boyce sees an important role of the college in "lifelong learning for the entire population." He sees the college developing into an educational resource center, consisting of labs and a social center by the 1980s with greater opportunities for student individualized learning and flexibility. He emphasizes that the use of technology, rather than de-humanizing education, can free the instructor for more creative and personalized participation in the student's learning process.

- Kentucky Educational Television in Lexington is producing some 40 half-hour TV programs designed to help people get a high school equivalency (GED) diploma. The programs will be broadcast throughout the Appalachian Region starting in September 1974 (see box).

- Miami/Dade Community College is offering external courses (one on TV, one in radio) with "talk show" telephone call-in for questions and comments. Students fill in mark-sense cards for computer scoring, with "personalized letter" printouts on their progress. The series is also shown presently on 30 stations around the U.S. Plans call for adding courses from California Coast Community College District and others on an exchange basis. Courses are produced in a documentary-film format.

High School Equivalency Certificate by TV—1974

The Kentucky GED series, which will be aired in September 1974, employs several innovative approaches to ETV. According to Ken Warren, project director, the "talking face" will be replaced by professional actors. The object will be to turn on learners with an entertaining format. The learner will be actively involved in each broadcast by completing practice exercises in a study guide and getting immediate feedback from the broadcast materials. In place of an organized class or learning center (as in the British Open U.), students will have access to "community contact volunteers" by a toll-free phone call. The series will be tested on adults studying for the GED, and will be promoted through a film, community publicity, and TV appearances and announcements.

A systematic approach has been taken—advisory group organized, content-research writers put through a 40-hour instructional design workshop, objectives were determined, necessary skills and cognitive knowledge identified, instructional strategy selected, validation etc. Five subject areas are included in the GED: social studies, literature, natural science, grammar and math. To cover content and to develop reading comprehension skills so essential to success, reading topics are drawn from the content areas.
The University of Southern California has developed a public television humanities series, "Lights in the Abyss," funded by the National Endowment for the Humanities. A unique feature is that video cassette copies of the programs are taken to eight regional study centers, where the public can discuss the programs with USC professors at no cost.

The PBS Public Television Library in Bloomington, Ind., has set up "WATCHABOOK" with video cassette players in libraries in Jackson, Miss., Norfolk, Va., and Bloomington, offering more than 100 half-hour units of public TV programs in videocassette format. Most popular so far: "Auto Mechanics," "Bill Cosby on Prejudice," and "Soaring over the Rockies."

Practically every college or university today has a study group, or at least an individual, planning university extension via new delivery systems. The aim is to provide personalized education tailored precisely for the individual. With the advent of reliable videocassette players, such as the field-proven U-matic type, and the presence of a telephone, the classroom is wherever there is power, a phone, and mail service.

**The Invisible University**

While there has been substantial progress toward open learning, critics such as Michael Marien, author of *Beyond the Carnegie Commission* (Syracuse University Research Corp., 1972), point out that the open education or the extended university concept is merely the extension of the same old fragmented, narrow, discipline-bound approach to the wider population. He sees a need for a new national movement toward truly radical change toward individual freedom for learners, such as in Campus Free College and the University Without Walls, where students are free to move in time and space and to define their own learning needs and goals in a problem-oriented manner.

While educational administrators are busily planning new multi-million-dollar programs, there exists another culture which is quietly functioning independently of the establishment. The "Invisible University," as Phil Werdell* describes it, "is a massive on-going educational process which surfaces publicly only for short periods of time... The Whole Earth Catalog was a major surface of a part of the Invisible University." Some of its other surfacings are seen in *Somewhere Else*, published by Swallow Press, which lists "places to learn directly rather than vicariously: places to learn to be a whole thing rather than to be a cog in a mass-production process;" *Mother Earth and Radical Software* magazines; and *Big Rock Candy Mountain*, Delacorte Press.

It evolves informal networks (invisible colleges) for the exchange of information, with "information exchange" replacing "education." The "administration" of these invisible colleges is in the form of "learning exchanges" and resource-sharing networks.

Over 30 learning exchanges (inspired by Ilich's *Deschooling Society*) are in existence in the U.S. at this time, with their purpose to match up people by common interests. There is even a learning exchange for learning exchanges, "Specta-Center" in Michigan, which you can call free from anywhere in the U.S. (800-521-0410) and a computerized learning exchange, Resource One, in San Francisco, which lists local community resources.

The PLATO IV system (see above) combines the capability of computer-aided instruction with computer conferencing for direct dialogue between users around the country on any topic over a period of months, opening up a more humanistic approach to the use of computers in education. A similar system, "ORACLE," is in operation at Northwestern University, and computer conferencing is being developed for the ARPA net (a network of computers in universities and research centers)

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Circle 131 on Reader Service Card
Focus on Tamaqua

By Mary Louise Hollowell

TV has permeated throughout Tamaqua to touch practically every department. Cable TV takes programs to the home.

Tucked away in the Appalachians in northeast Pennsylvania, Tamaqua is a town of 16,000, with a public high school enrollment of 1,000. The town has a radio station, WZTA-FM, and two newspapers from nearby communities. Because of their location, the people depend on cable for any television programming. The closest local origination studio of the cable operator, Service Electric, is in Allentown, over 30 miles away—too far to be of great use to Tamaqua citizens.

But Tamaqua has local cable origination through its public school system, and mainly from the high school students. Videotapes are taken to a Service Electric headend at the edge of town and spliced onto the tapes run on Channel 2, the weather station. The school system can use this channel any time, so long as the cable company is notified. All equipment and production is provided by the school system.

Ms. Hollowell, in addition to writing in the field of broadband communications, has taught both in public school and at the college level. She is co-editor of Basic Documents in Cable Television, to be published by R.R. Bowker in 1974.

Service Electric wired the high school for closed-circuit video, and the school bought 17 TV sets. Many of these are located in partitioned classrooms, so that dividers can be opened and all pupils in the school can view the programming.

One example of all-school programming is the early morning show which began this fall and consists of school announcements, discussions of various school services, news of classroom and extra-curricular activities, and interviews. In the works is a plan to edit these daily shows into a 15-minute weekly show to be cablecast to the community.

Tamaqua Area High School began its cablecasting in the summer of 1972 with two subjects—sports and music. A seminar on "lifetime sports" had coaches explain that program of golf, tennis, and swimming to the township. The music program focused on the school's summer music workshop and essentially acted as a recital for the participants.

Last year the high school became more active in video and by spring had produced many programs, including Coaches' Corner in which team captains and coaches were interviewed. This series, as well as coverage of
sports events, goes out to the whole community.

One popular program that, because of community requests, was cablecast to the town three times, was the coverage of the annual Bavarian Festival held in nearby Barnesville. Residents who had missed the program heard such enthusiastic comments from those who had seen it, that the former asked for it to be "rerun." Furthermore, a large group of people from Wisconsin who follow a particular polka band around the country asked to be included in the coverage. On the following day, they arrived at the school—several vans of them—to see themselves on the videotape!

The show is exciting. The videotape did not attempt to "document" the festival, but rather to capture the feeling of the event.

Tamaqua Area High School was able to initiate its video program because of an endowment from the Shepp Foundation. Ed Shepp was a coal baron in Tamaqua who established the endowment, which allows about $12,000 interest on the principal to be given to the high school each year. Out of this, about $5,000 must be spent on books and other library needs, and $4,500 is earmarked for the senior class each year. For items of its choice which meet the criterion of being beneficial to all the students of Tamaqua. The class decides and then submits a proposal to the board of trustees. For two or three years, the project has been identified with TV.

For the 1972-73 school year, this $4,500 was tied in with an ESEA Title III proposal (federal Office of Education—handled through the states), thus allowing Tamaqua to get a larger amount of matching funds from the government for one of the school's many innovative programs—the Communications Arts Curriculum (CAC). Funding was granted in February 1972, and committees were formed and tasks assigned.

Fine arts and TV

The main thrust of the CAC program is an emphasis in the fine and practical arts, with a master-teacher, team teaching, independent study, and interdisciplinary program. Pupil participation will culminate with a creative performance. The project takes off on the assumption that the society (Tamaqua) places great importance on academic abilities and business, whereas artistic abilities are valued less, and at the bottom are the manual trades and service occupations. Through the CAC, the school system hopes to alter the value scale, so that the worth and importance of these latter, lesser valued areas will be understood and accepted. It provides an immensely creative outlet for the participants and also demands responsibility, self-discipline, and cooperation.

In addition to the programs already mentioned as having been done last year, the CAC beginnings also produced an interview with mayoral candidates. Because of community interest and requests, this program was cablecast three times also.

Drama, a likely subject for videotape, was included in Tamaqua's activities under the auspices of the CAC last year. Little evidence of interest or experience in drama had been evinced in the school or community before that time. In the school's courtyard, students performed Man of La Mancha to a live audience, and a videotape of the performance was cablecast over closed-circuit to the entire school. Also in the courtyard, pupils produced a Cabaret show, with checkered tableclothed tables, a bar providing fruit punch and cookies, the whole bit. This show was cablecast to the community, and also received so much response that the Cabaret was performed in the courtyard several nights.

George Miller, local newspaper reporter and former actor, was instrumental in producing these shows. He is a community resource person for the CAC, and is also helping in the efforts to procure nationally known people to participate in the "professional-in-residence" part of the project.

CAC funding allows for six professionals-in-residence for this school year: a poet, playwright, set designer, studio technician, choreographer, and artist, each to provide two weeks of their expertise, though not necessarily on consecutive days. Big names are among those being tossed around for consideration, and there is little reason to believe that these people won't be able to get them.

This year, Master-teacher for the Communications Arts Curriculum, George Taylor, has ten 12th grade pupils with him all day, except for English and history classes (because of other course requirements, only seniors are allowed to be full-time participants). Pupils in the program work out a "contract" with Taylor for specific projects they intend to accomplish during the year. Their work will be multi-media, and they will make great use of videotape.

Participating students enthusiastically told the author some of the concepts they are contemplating for their projects. One art-oriented pupil, Valerie Baranovsky, may do an advertising project developing a "product," packaging it, designing an advertising campaign, market

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Multi-Use Planetarium

Tamaqua Area High School's Planetarium is another spot for multi-media instruction. Each class of Earth and Space Science regularly goes there once a week. Junior high and elementary classes also go there frequently for certain science lessons.

In addition to the traditional, expected uses of a planetarium, however, this one is used by other departments that find the overhead circular viewing a good way to present material. A reporter found two English teachers there, working out the kinks in a slide and audio presentation of a short story. Two or three slides would be flashed on the walls, one at a time, changing as the story went along. This presentation may be of value in units on the short story, creative writing, and developmental thinking, as well as others. It could possibly be relevant as far down as the fifth grade, and still be of use for 12th grade study.

The planetarium is also used for special shows, like the annual Christmas show for the community.

Public and Non-Public

Local non-public Marian High School hopes to get the same service from Service Electric cable company as does Tamaqua Area High School. Two staff members from Marian High School are represented in Tamaqua's Communications Arts Curriculum, and two students and one faculty member from Marian are members of the steering committee. They participated in last summer's workshop.

The school is instituting a few aspects of the CAC this year, and next summer will hold its own in-service workshop. Then, in the fall of 1974. Marian High School intends to initiate a full CAC program like that of the public school system, with which it has worked closely on video projects from the conceptual stages.
testing it on the student body, and evaluating through a survey the success of her advertising.

Another CACer, Scott Davis, plans a series of videocassettes on mining history of the area around the turn of the century. Besides doing book research, he will conduct field research and interview at least one old miner he knows, and probably others. He also intends to replicate the costumes of the era in creating an authentic portrayal of the people and the times.

As well as working on their own projects, full-time CACers, with part-time participants and members of the school's Media Club, will help in production of videocassettes throughout the school system. Through workshops and committees related to the CAC and the projects done when Tamaqua first got its equipment, both teachers and students have participated in the development of multi-media, non-traditional approaches to learning. The whole school is involved.

**New ideas for 73-74**

Among the new programming ideas for community cablecasting this year is a tape explaining the high school's new seminar approach to its American History course. Two teachers of the subject will, with students, prepare this program so that parents will understand the issue orientation that is replacing the traditional, chronological, textbook approach.

The school's Planetarium Director and Science Coordinator, Bob Fincham, is planning cablecasting of astronomy programs for the public. He hopes to attach a TV camera to the school's ten-inch cassegrain focus telescope, and roll it on its portable pier to the school
court yard, to videotape the image of the moon and other large planets for inclusion in his program. He would possibly do this videotaping one night and include the tape in his “live” broadcast the next night, when he would talk about various configurations and tell his audience in what direction in the sky to look for certain things that evening.

Within the English Department, there is another opportunity for involvement with telecommunications media. The department has a mini-course approach, with more than 60 four-week offerings available for 10th through 12th grade pupils to choose among. This year, 40 of these courses are being offered, among them two broadcasting classes—an introduction, and an extension.

In each of these, every class member is responsible for an individual or group project, using radio or TV, that is beneficial to the school or community.

But that’s not all. Guidance counselor Nicholas Young also provides mini-courses of varied nature, offered to pupils during their study hall period. This year he is preparing a mini-course which will employ videotape in exploring occupations of the participants’ choices. A student in this program would take the video rover out and interview people on the job—ascertaining qualifications, preparation, benefits, disadvantages, salaries, etc., and develop a file of materials on the occupation. The tape and other materials would be retained in the library for use by any interested student.

**TV to extend to elementary and jr. highs**

Presently most of the action revolves around the high school, but expansion is planned. The elementary and junior high schools do not yet have closed-circuit video—only one outlet each—but a new elementary school that would have the cable drop and cablecasting capabilities is envisioned.

Already, however, the elementary school has been involved in a videotape project, through a teachers’ in-service training program. In September, reading specialist Sandra Boltz, working with CACers and an administrative intern from Lehigh University, made videotapes to identify and demonstrate different aspects of the school system’s Reading Criterion. The author watched videotaping that emphasized the following assumption: “All children do not enter school with the same experiential background: Thus, individualization of teaching approach of reading is essential from the first day of school.”

This dry but important statement was well emphasized and the meaning made clear through interviews with first graders, who responded to questions like: Do your parents read to you at home? (often a response of “no”). What kind of books do you have? Do you use the public library? What are your favorite kinds of books? Do you watch TV? What’s your favorite program? (“Batman” often was the answer.) Do you watch “Sesame Street?” “Mr. Rogers’ Neighborhood?” Have you ever gone on a vacation or trip away from here? (One child had been to China; some had done little or no traveling away from the area.)

After the interview, each child was allowed to see himself briefly in playback—on “TV.” Many children were taped and then a composite tape was made, using those parts that best developed the assumption quoted above, along with tapes exemplifying other aspects of the Reading Criterion.

**Drawbacks to the CAC**

School authorities had expected to have 30 participants in the CAC program this year. Instead they have ten.

Present drawbacks to the Communications Arts Curriculum (and possible solutions to them) seem to be: 1) Many prospective participants are tied into college preparatory courses and are afraid to miss any course. The school is going to send a report of the program to various colleges that are often chosen by the student body to get the colleges’ opinions of the program. 2) Again, showing concern for college and other school entrance, pupils have apprehensions of what they would have to do in the project—whether there would be a heavy work load that might affect their class standing. Only seeing the program in action will answer this concern. 3) The selling campaign needs to be developed more. Through all the part-time participants this year, the project is becoming more known, and through the many programs to be cablecast to the community this year, parents too will have the opportunity to judge for themselves the effects and accomplishments of CAC.

Later this school year, third graders will learn about various musical instruments, through videotapes of high school musicians playing their particular instruments and telling a little about them. At the end of the third grade, every child has the opportunity to pick a musical instrument for school instruction, which is provided from 4th through 12th grades. It is hoped that the tapes will aid the children in making their choices.

**Hard work and enthusiasm puts it over**

The many projects mentioned in this article can give you a sense of the activity going on in Tamaqua, but there are more for those of you interested in further information. And the man most responsible is Dr. Bruce Geiger, a well-known educator in Pennsylvania and outside the state too. He has had many achievements, but perhaps most demonstrative of his abilities in creating innovative, meaningful learning environments are his “outstanding teacher” awards. He has won four of them—three from the Eastern Pennsylvania Chemistry Industries Association, and one from the Pennsylvania Department of Education.

Geiger’s enthusiasm and hard, responsible work have generated the changes in educational processes described here. But he sees the instituting of new, successful programs as depending on cooperation and interest from the whole system. Tamaqua’s programs have the support of top school authorities and of teachers, as well as of students. Dr. Geiger had the author meet the Superintendent of Schools, Elbur Purnell, the high school’s Principal and Director of the CAC, Curtis Steigerwalt; the President of the School Board, Fred Cox; and teachers and pupils too numerous to list here. All were busily involved in some aspect of Tamaqua’s efforts to make education more pupil-oriented.

With all this backing, Tamaqua has a greater chance to really make its projects succeed than do school systems lacking in direction, commitment, willingness to change, cooperation and involvement in every echelon of responsibility.

Because of size, if for no other reason, larger school systems would obviously have to make changes in order to transfer the kind of programming that Tamaqua Area High School has. Certainly, though, many of the ideas could be developed and used in different ways by other, and larger, systems.
The new Bell & Howell Model 562 Optical/Magnetic Filmchain projector is delivered complete with a base which contains the projector controls and height adjustment to align the projector with TV camera or multiplexer. The projector is very much like the readable 500 series design manual of 16mm projector which is widely used in industry and education.

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A Final Thought
The instruction books and service manuals provide the details necessary for installation, both electrical and mechanical, as well as remote control. Contact Bell & Howell, Chicago, for technical literature and the name of the local sources who will help you select the best combination of lens, lamp and equipment to project 16mm films for TV program distribution or local display.

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Digital multimeter is self-powered, hand-held. Model 970A has solid-state numeric display right at point being measured, automatic range setting, auto decimal and polarity indication, DC, AC, and ohms ranges. $275. HEWLETT-PACKARD. 300

New intensifier silicon-intensifier target tubes for video cameras can operate at photo-electron noise limiting conditions, for extremely low light levels, or at high light levels with reduced photocathode voltage. Models 4849A and 4849 have reduced lag for low "hang-up," gain adjustment over a range of 8000/1. Model 4849A (higher detail specification), $3800; Model 4849, $2750. RCA. 301

Two new crystal-controlled motors for Arri 35 camera have all electronics inside motor housing. Models CRA-6 and CRA-6A use oscillator accurate to 15 parts/million from 0 to 140 degrees F, have integral out-of-sync warning tone, fit standard tripod heads. CRA-6A (24 and 25 fps), $1350; CRA-6 (24 fps), $1250. CINEMA PRODUCTS. 302

Lens drives for viewfinder cameras have cable-driven focus and zoom functions. Model V18-144MC (motorized iris for Vidicon tube cameras) and Model V18-144FMC (Dayonite auto filter iris control system) have slip-clutch protected gears, steel needle and roller thrust bearings. VICON INDUSTRIES. 303

Time announcer controller works from a 60 Hz digital counter, cycles any two audio sources between odd and even minutes. Model 781 has controls to stop counter for setting, indicator lights to show which audio source is coming up. Both one-shot logic ground-going start and relay closure are available. SYSTEMS MARKETING CORPORATION. 304

Phono record file has open bin at top for jackets, (capacity 320), lower section for swing-out storage of records. Luxon Browser-File lower sections are numbered to correspond to jackets. JACK C. COFFEY CO. 305

VHF/UHF frequency counter operates from 5 Hz to 515 MHz with 50 mV sensitivity over whole range. Model 1980A has six-digit LED display, can be used with battery pack which is automatically charged during line use. $795. JOHN FLUKE MFG. CO. 306

Antenna preamplifier for TV antennas is designed for Sitco single-bay antenna arrays. Model SBA-1 is an integral part of signal dipole, fits on pre-drilled holes on boom. $54.60. SITCO. 307

Camera adaptor links lens of film projector to video camera lens, for transfer of color film or slide program to video form. Model VLC-8 interfaces with any film or slide medium and any video camera. $199. AKAI AMERICA. 308

Video camera tube has full daylight to half moonlight capability. EMI Emitron tube has trialkali cathode with extended red response, target with a gain of several hundred times from induced conductivity. EHT of 12 to 14 KV. EMITRONICS, GENCOM DIVISION. 309

Front-surface reflector device, using Mylar screen, allows positioning of field of view of fixed TV camera. Motorized device can be remotely controlled, is usable in broadcast TV and CCTV, is especially valuable in viewing of surgical operations. RANK PRECISION INDUSTRIES. 310

continued on page 70
NEW PRODUCTS

One-station FM receiver uses crystal-controlled oscillator. XTL-FM has frequency accuracy of 0.025% air suspension speaker, 4 microvolt sensitivity for 30 dB quieting, less than 0.5% distortion at 75 KHz deviation. FIXTURE ELECTRONICS, INC. 311

Heat-shrink tubing has blue stripe that turns brown when enough heat has been applied. Raychem Cable Sleeves have low heat requirement, can be removed and replaced without damage to cable. ANIXTER-PRUZAN. 312

Sound-level test sets each includes a sound-level meter, acoustical calibrator, carrying case. Senex 370 and 375 sound-level kits are self-contained with battery pack, have single-frequency or multi-frequency calibrator, foam wind screen. “A”, “B”, and “C” response, instruction manual. $397 to $587. TRIPLETT CORPORATION. 313

Battery-operated wall clock has accuracy of one minute a year, less than two tenths second a day. Westclock Quartzmatic runs on two “C” cells (life about one year), is highly immune to battery power fluctuation. GENERAL TIME SERVICE. 314

Dual active program equalizer has two independent units in one rack mount. Model PEQ-82 has unity gain in each unit, maximum output of +24 dBm, controls continuously variable from -12 dB to +12 dB at each of four frequencies simultaneously. Hi and Lo filters are also included. $325. AUDIO-TRONICS INC. 319

RFI analyzer covers range from 10 KHz to 250 KHz with sensitivity of 0.014 microvolt. Model NM-12/1A was formerly made under Stoddart brand, is line or battery operated, has an internal spectrally-flat impulse generator, reads average, quasi-peak, and peak field intensities. $4860. SINGER INSTRUMENTATION. 315

High-voltage cable splice kit supplies all components (except standard hand tools) for permanent, hermetically sealed splices in cables carrying up to 15 kilovolts. Hi-VolZ requires no heat or flame, takes about 20 minutes for a splice in shielded cable. ZIPPER-TUBING CO. 316

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Circle 136 on Reader Service Card
NEW PRODUCTS

Fiber-optic face plate version of 8541A Vidicon camera tube is one-inch diameter, magnetic deflection tube. Model 4569 is electrically and mechanically interchangeable with Model 8541A, can be coupled to fiber optic pipes for around-the-corner viewing, or other fiber optic devices such as image intensifiers or electronic shutters. $400. RCA.

Audio-effects device will add reverb to broadcast or spot-production audio. The Resonator also has a low-cut filter for simulating telephone quality. $315. DYMA ENGINEERING.

Vector output module can be connected to color television monitor of 5000 series. In conjunction with an x-y oscilloscope, it will show chrominance vector relationship. $90. CONRAC CORPORATION.

Cartridge playback and recording units have solenoid controls and plug-electronics. Logi-Carts have vernier azimuth and parallelism adjustments, regulated power supplies, provision for remote control. SYSTEMS MARKETING CORP.

Digital timer is capable of accuracies to one microsecond, has BCD output, flexible display. Series M timer uses 60 Hz supply or optional crystal oscillator for time base, can time sports events, in-hospital intensive care, commercials for radio and TV, or laboratory applications. It will drive computer peripherals such as digital printers. $175 and up. THIEM INDUSTRIES.

Digital weather station shows wind speed and direction, temperature, and other weather facts on digital readouts. EDS-9000 Series offers various combinations of weather readouts, with illuminated digital display viewable on TV or cable cameras, as well as usable for any weather monitoring application. F & P SYSTEMS.

Magnetic tape tension gage measures static and dynamic tension of tapes continued on page 72.
NEW PRODUCTS

From ½ in. to 2 in. widths. Tentelometer is hand-held, shows tension at heads or reels, helps trace servowinder, head and clutch wear, belt slippage, transient or intermittent tensions. TENTEL.

ERS, positive and negative, individually settable for flash point. Pushbutton converts instrument to 6-digit, 10 MHz frequency counter. TIME AND FREQUENCY TECHNOLOGY, INC. 326

Three-digit multimeter has four ranges of AC and DC voltage, 5 ranges of AC and DC current, and 6 resistance ranges. Model 3/24 weighs two pounds with battery (300 hour life), has various options for extending voltage and frequency coverage. $195. BALLANTINE LABORATORIES. 328

Sound level meter is portable, has "C" weighting. Model 451C is pocket sized, covers range 45 to 130 dBC, runs on a single battery that gives about 200 hours of operation. $98. SCOTT INSTRUMENT LABORATORIES. 324

Multi-frequency repeater tone panel will handle up to 18 separate functions, with a plug-in card for each. Model RCP-780 can supply many tone system configurations: audible or subaudible tones, pulses, in different encode and decode combinations, for community repeater systems or whenever control of many functions is required. ALPHA ELECTRONIC SERVICES INC. 330

Linear audio controls have conductive plastic for guaranteed minimum of 100,000 operations. LM4-200/LM6-200 Series have 600 or 10,000 ohms impedance, linear, audio, or logarithmic taper, attenuation of 85 dB, optional cue switches and detents. JERROLD ELECTRONICS CORP. 331

Video color camera for CCTV has three plumbicons for low-light-level self-contained operations. Model CTC-3XP has 5-in. viewer monitor, auto iris control, remote control option, built-in EIA sync generator and color encoder, six color correction filters, can use interchangeable lenses including zoom. GBC CLOSED CIRCUIT TV CORP. 333

FM frequency and modulation monitor has superhet front end, eliminating need for RF amplifier in remote applications. Model 723 gives digital display of frequency error, with 1 ppm/year accuracy, using crystal oscillator time base in oven. Peak-reading modulation meter is supplemented by peak flash-
PSM-8 provides switchable output impedances, coaxial or balanced output, and is designed for critical production testing of channel modems, filters, 2- and 4-pole networks, or operational checks on overseas cable and the like. WANDEL & GOLTERTMANN (WEST GERMANY), U.S. agent, W. & G. INSTRUMENTS, INC. 334

Audio test system measures level, frequency response, total harmonic distortion and S/N ratio on audio line. Model HS-4 includes separate generator and receiver, makes all tests in less than one minute. $1850.00 (receiver); $2300 (generator); $2995 (both together). CONTROL CONCEPTS CORPORATION. 335

Distortion and noise meter has fundamental rejection tunable from 10 Hz to 30 kHz. Model F240 can also measure level from -94 dBm to +32 dBm, gain, frequency response, S/N ratio. It runs on six “C” cells. ALMALGAMATED WIRELESS (AUSTRALIA): SYSTEMS MARKETING CORP., U.S. distributor. 336

De-esser has overload/noise ratio of 100 dB, distortion below 0.1%. Dynamic Sibilance Controller has threshold control, defeat switch, 1 ms attack and 50 ms release. Unit includes three independent channels. $395. PARASOUND, INC. 337

Automatic tape cartridge machines have non-slip stackable desk enclosures or standard rack mounts. Series will accommodate all NAB standard “A,” “B,” and “C” carts. They have undamped solenoid operation, vernier adjust locking head mounts, digital integrating cue detectors. $350 to $1375. AMPRO CORPORATION. 332

Tape recorder electronics is solid-state, designed to replace tube electronics in Ampex 300, 350/351, and 354. Model 360 electronics is plug-for-plug replacement, has regulated internal power supply, panel controls for record and playback gain, monitor and equalization switching. $645. INOVONICS INC. 338

Urethane foam is sound transparent. Filtercrest foam is available in bunt sheet and roll, and in colors. CREST-FOAM CORP. 339

Display controller provides alphanumeric readout from a computer data bus. R0200C Series operates with 7-bit parallel ASCII data at up to 1620 characters per second, has memory for full-screen, composite video output, formats up to 80 characters x 24 lines, $790 to $1070 (format size). ANN ARBOR TERMINALS, INC. 345

Portable dual-trace oscilloscope has delayed sweep, 50 MHz bandwidth. Model D75 has carrying and tilt handle, under-airplane-seat size, sensitivity to 1 mV/div (at 15 MHz bandpass), $1375. TEKTRONIX. 346

CBS Laboratories Mark III Image Enhancer is preferred by most TV stations. Because it sharpens both vertical and horizontal detail automatically. And improves picture resolution as well as color fidelity. The Mark III, with unique “crispened-comb” filter, separates chrominance from luminance, providing sharper contrasts with more defined picture detail. Available for all monochrome and color cameras. From CBS Laboratories, of course.

CBS LABORATORIES
A Division of Columbia Broadcasting System, Inc. 227 High Ridge Road, Stamford, Connecticut 06905

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Send only the best.

CBS Laboratories Mark III Image Enhancer is preferred by most TV stations. Because it sharpens both vertical and horizontal detail automatically. And improves picture resolution as well as color fidelity. The Mark III, with unique “crispened-comb” filter, separates chrominance from luminance, providing sharper contrasts with more defined picture detail. Available for all monochrome and color cameras. From CBS Laboratories, of course.

Circle 142 on Reader Service Card
For copies of these literature offerings, circle number for appropriate items on Reader Service Card.

"Index to Kodak Information" is a catalogue of books, pamphlets and other publications on photography, with more than 780 items. Eastman Kodak. 250

Closed circuit television equipment is subject to 16-page catalog, including cameras, VTRs, lenses, mounts, many others. GBC CCTV Corp. 251

Correlation and probability analyzer is fully described in eight-page brochure, with comprehensive application data. Honeywell. 252

Cable amplifiers that transmit over video pair cable are covered in brochure on TCA units, including 5 MHz and 10 MHz versions. General Electric. 253

Brochure on Modem test set gives full technical specifications for portable unit capable of testing and monitoring every type of data modem. Bowmar Instrument Division. 254

Short form catalog of video instruments, including sync generators, converters, bar graphs, processors, etc., is accompanied by a large maze problem for amusement of recipients. Colorado Video, Inc. 255

Series of technical bulletins cover specifications of audio, digital and instrumentation tapes made with Thermo-465 formulation, for severe temperature conditions. Graham Magnetics. 256

Brochure gives technical specs and applications for Model 7113 spectrum analyzer in the 0-to-1800 MHz range. Tektronix. 257

Catalog of hobbies, scientific instruments, games, crafts lists about 4500 items. Edmond Scientific Co. 258

Computer-compatible programmable frequency synthesizers are subject to 16-page short-form catalog, including the new 6000 series with changeable functions on plug-in cards. Adret Corporation. 259

Four-page brochure shows 15 standard display controllers with 69 optional configurations, plus free-standing keyboards and video monitors. ANN ARBOR TERMINALS, INC. 260

Television identification system, which takes pictures of personnel on command and "replays" them as wanted, is subject of eight-page brochure. Amplex Corporation. 261

Rectifier bridge cross reference shows replacement capabilities of molded low-power circuit assemblies, listing over 250 devices with original and replacement part numbers. International Rectifier Corp. 262

RF inductors, contactors, and accessories are shown in data sheets with complete specifications. Multronics, Inc. 263

Portable instrumentation recorders are shown in new 12-page catalog, with full technical specs, design concept discussion. Gulton Industries, Inc. 264

Catalog addition covers the most recent test and measuring instruments—RF meters, RF-DC millivoltmeters, directional power meters, frequency counters, many others. Rohde and Schwarz. 265

Brochure covers R-40 cable trench digger, which digs to 6 feet deep, 8 inches wide, with a number of attachments for hydraulic boring, backhoe, pavement breaker, clean-up broom, and others. Ditch Witch. 266

Chemical milling equipment is topic of four page brochure. Micro Parts, Inc. 277

Full line of mobile and fixed duplexers can be studied with movable wheel chart, with instrument appearing in window as chart is turned and description in another window. Phelps Dodge. 278

Listen to the Sound of Accuracy

STL test tapes are rated tops for accurate Azimuth Reference . . . the most accurate and dependable tapes you can buy. In addition, they are available in more sizes than that offered by any other manufacturer in the world. Produced independently to the highest standards, STL test tapes are internationally acclaimed . . . accepted as basic reference tools of unexcelled quality. All audio widths from 150 mil. to 2-inch. Prompt delivery insures freshness.

For the distributor in your area—Call or write:

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McMartin Industries Inc
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Omaha, Nebraska 68127
(402) 331-2000 Telex 048-485

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FIVE MIXER AUDIO CONTROL
B-500 series
the B-501 monaural
$750
the B-502 stereo
$1050
B-503 dual channel
$950
the McMartin full choice line includes the rack mount ACCU-FIVE mini-console, and the eight channel B-800 series

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4500 South Seventy-sixth Street
Omaha, Nebraska 68127
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Circle 144 on Reader Service Card

NOVEMBER, 1973-BM/E

www.americanradiohistory.com
NEWS

$20,214,000 (up 25%) and earnings $680,000 (up 146%) for year ending June 30.

Tocom, Inc.: record sales and earnings for year ended June 30, 1973 of $2.9 million (up 67%) and $262,000 (up 113%) ... CCA Electronics Corp.: for nine months ended July 31, sales were $4,174,572, and earnings $154,633 ... Pioneer-Standard Electronics: declared third-quarter dividend of 4 cents a share, payable November 1.

Cox Broadcasting Corp: quarterly dividend of 8-3 cents a share, payable October 16 ... International Video Corp: record sales for year ended July 1, 1973 of $26,969,000 (up 44%), and income of $1,460,000 (up 80%) ... Harris Intertype Corp: record sales of $444,749,000 and net earnings of $16,363,000 for year ended June 30, 1973.

GBC Closed-Circuit TV Corp: record sales and earnings (sixth record year) for year ended May 31, 1973 of $6,588,392 and $209,894, respectively ... TeleMation, Inc.: sales $3,555,078, net income $51,879, for 3 months ended June 30 ... Collins Radio Company: sales $350,000,000, and earnings $12.8 million, for year ended August 3, 1973.

People

Brooks Dawson is the new assistant advertising and sales promotion manager for Electro-Voice, Inc. ... C.L. Hendrickson was appointed vice president, marketing, for Elpa Marketing Industries ... Bernadette Cash resigned as director of community and press relations for WBBM, Chicago, to become president of LaCade Records, inc., and is said to be first woman resident of a recording company.

J. Bryan Sullivan is president, J.R. Eck with vice president, of American Video-electronics Corporation ... J.N. Porter is director of marketing for CMX systems, maker of videotape editing systems ... New director of marketing for Telemet is Kenneth R. Schwenk.

Advertising and sales promotion for our radio stations of McCormick Communications will be directed by lanley L. Schweiger ... Gary H. Beeon will be national sales manager of avelin Electronics Division of Apollo Lasers, Inc.

Charles McShane left his post as director of research for Acoustic Research, Inc., where he developed some of the best known speakers in the industry, to become director of speaker research for Sherwood Electronic Laboratories ... Ken Schiller joined Ana-
Marco Video Series RS Routing Switchers give you the best signal-to-noise figure for your money! 69 dB S/N assures minimal degradation of video-audio quality even when fed through the switcher many times. Add in:
- Hand-trimmed Differential Gain and Phase to meet and exceed the most stringent tolerances.
- Compact size to reduce rack space requirements.
- Configurations from 12 X 6 through 12 X 200.
- Low Price

Call DeWitt Smith today for details.

MARCO VIDEO SYSTEMS, INC.
6114 N. 20th Street, Philadelphia, Pa. 19138 • 215 VI 9-9500
Distributor and Rep inquiries invited.

Circle 147 on Reader Service Card

SAVE UP TO 50%
IN HELICAL-SCAN TAPE AND HEADWEAR WITH THE
AUTOWINDER
Model R-1

for EIAJ 1/2"

AND REDUCE
REWIND TIME 80%

Video tapes are not lifted away from the heads during rewind. Thus, both tape & heads are unnecessarily scrapped. Now you can eliminate this damage & simultaneously rewind an hour’s tape in about a minute... with a smoother wind, preventing edge-damage, too. The R-1 operates unattended with automatic slowing & shutoff. Rewinds 1/4" & 1/2" audio tape, too. Maintenance free. Lasts for years.

Circle 148 on Reader Service Card

Circle 149 on Reader Service Card

TELEVISION NEWS continued from page 16

Conda Electronics as CATV sales representative for the Pacific northwest.

John R. Dillon will be marketing director for CATV products of Scientific-Atlanta ... Gerald G. Heitel is director of sales for International Video Corporation ... Executive secretary of the Arizona Cable Television Association is Ivan D. Johnson, the first full-time administrator for the association.

Milford G. Richey is vice president-engineering for American Cable Television, Inc. responsible for engineering development of new and existing cable systems ... Jack Sumroy joined WSNL-TV Long Island TV station, as vice president, programming and production, after nearly two decades with NBC-TV in New York.

Anthony Gargano is manager of international marketing for Jerrold Electronics Corporation ... Edward J. Holton became vice president and general sales manager of General Cable Corporation ... P. Kim Packard was appointed general manager of CATV equipment and installation for GTE Sylvania, Inc.

Dr. William Rothfarb was named vice president of Network Analysis Corporation, will concentrate on CATV operations ... Bill Gaylord joined Anixter-Pruzan as manager of national accounts, after 25 years with Anaconda Wire and Cable Co.

F. Dean Galey was assigned the new post of manager of product assurance for RCA Broadcast Systems, responsible for quality control from design to installation of broadcast equipment ... Al Bedross joined the Coltape Division of Columbia Pictures Industries as videotape sales specialist for the New York and Philadelphia markets.

Thomas J. Cartin joined C-Cor Electronics as director of manufacturing ... J. Leonard Reinsch, president of Cox Broadcastong Corp. was appointed by President Nixon to the U.S. Advisory Commission on Information; he had previously served on the Commission under Presidents Kennedy and Johnson.

David J. Chapman is marketing manager of Ampex International ... Theodore J. Swanson was named director of corporate development engineering for Warner Cable Corporation ... Donald P. Zeffang joined NAB as vice president, government relations.

Joe DiMaggio, the Yankee Clipper himself, became a director of TheatreVision, Inc. and will concentrate on sports programming and packaging ... James A. Lundquist joined Fidelipac as chief engineer, with responsibility for research and development.
The VRM’s ZERO MINIMUM OBJECT DISTANCE* gets you in closer than has previously been possible. In fact, you can focus right on the front glass of a VRM lens and then go out to 632mm. (24.9 inches) without refocusing. Two flip-in, split second, range extenders give you vastly more variation in close-up work than any other lens. The potential for dramatic effects with a VRM is limited only by the creative genius of your program director. Close-up dollying is controlled solely by the length of the camera itself. You can aim over the subject’s shoulder and shoot gadgetry without changing focus. You can fill the screen with small objects hand-held by the subject. Close tete-a-tete between panelists, contestants and persons being interviewed can be spectacularly portrayed. The VRM is ideal for changing range without re-focusing during outside broadcasts. Unpredictable switches and turnarounds can be covered without changing focus simply by operating the easy flip-in range extenders.

*In rack focus mode

For more information about the VRM and our generous TRADE-UP policy, contact the nearest R.P.I. office.

Will your next frequency counter have all these features?

Here’s the first 512 MHz Frequency Counter designed specifically for communications people ... Systron-Donner’s Model 6252. It’s the only counter offering all these features:

- Relay input protection. Indicator light and reset button.
- Metered input. Visually indicates high/low signal strength.
- Tone measurement. Example: measure 1020.001 Hz in 1 second.
- Accuracy. Stabilities to 5 parts in 10^9.
- Built-in battery. An exclusive 6252 option. Take your counter anywhere.
- FCC. Meets or exceeds FCC requirements.

All of these features, plus more, for $1,095. For immediate details, call us collect on our Quick Reaction line: (415) 682-6471. Or you may contact your Scientific Devices office or Systron-Donner at 10 Systron Drive, Concord, CA 94518.
about 2100 telephone calls, as they covered the debates and voting of the students who were assembled in a meeting room of the County Board Chambers.

The programs were an unqualified success for Station WKRS. Listenership is normally high, for this heavy-talk station garners over 50% of the Lake County audience, and this program added even more. A regular series of commercials went along with the programs. The station also gained strong approbation for serving the community well through the programs. Students were stimulated to start planning for next year's series, vowing to do an even more thorough and persuasive job for the "laws" they favored.

Watchers of political trends may get some interesting clues to the future, if we can use these programs as a sample of the thinking of many young people who will be voting citizens in a very few years. In general, the kids are very far from being wild-eyed radicals, but they don't, on the other hand, exhibit the big swing to stiff conservatism that some commentators have seen among young people.

If we have to characterize them at all, it might be as the "liberal-tinged center." Only one proposed bill could be called "far out" by most standards: the legalization of prostitution, which did get some negative feedback from the community. It did not survive the "Governor's" veto.

Some of the other laws they wanted, in addition to those already noted, were: a Conservation and Wildlife Act (okayed by the "Senate" too) which established penalties for polluters; protected wild animals and virgin land; a resolution on gun control, asking for Federal prohibition of small arms importation; state subsidized day-care centers; criminal appeals decisions within 60 days; capital punishment reinstated for certain crimes; a reorganization of the county government for higher efficiency; and protection of the confidentiality of press "sources." There were about a dozen more, equally serious. Probably the republic is going to survive.

Informational/Instructional Radio: New Directions

Many commercial broadcasters can truly be called "informational" and provide their listeners with a great deal more than news and entertainment. Special hotlines (not over-the-air) established by many stations can get quite specifically, instructional. Last spring, WMCA, New York, established a call-in number to provide metropolitan area students with help on their homework. The phones were manned by volunteer tutors. The program is not yet functioning this fall because of the problem of finding volunteers to man the phones, but the station is searching for a way to serve students.

WBCN, Boston, which has established a close rapport with college students in the area, runs a hotline which tends to be an advice-and-directory service, but engineering students have been known to call and ask for chief engineer Brian Edgerton's help in solving technical problems!

Many over-the-air call-in shows perform a service by hooking up a person-with-a-question to a person-with-the-answer. We can readily envision such a service being extended, through the use of extra phones connected to recorders to create a people's invisible university in the spirit discussed in the Wes Thomas article in this issue.

Proud of your TV picture!
The new Burwen Dynamic Noise Filter gives audio to match . . .

Now you can broadcast film and video tapes with little or no distortion, full dynamic range and very low noise.

When installed in your broadcast chain, the Dynamic Noise Filter will reduce the cumulative noise from all sources preceding it 10-11 dB with no audible effect on the music or speech. This is accomplished with no less than 40 operational amplifiers and other precision components which provide 100 dB dynamic range with high accuracy, flat response over the entire range.

For complete details, call or write

Circle 153 on Reader Service Card

NOVEMBER, 1973-BM/E
A GREAT WAY TO SWITCH

Quasi solid state video switching. Solid state video and Audio input and output amplifiers. Output levels not affected by bus loading. The 1050 offers patch panel economy with switch convenience and performance.

PRICE EXAMPLES

<table>
<thead>
<tr>
<th>INPUT OUTPUT</th>
<th>VIDEO</th>
<th>AUDIO</th>
<th>AUDIO-VIDEO</th>
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<td>12 X 24</td>
<td>5840</td>
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Fully solid state Video switching. Solid state Video and Audio input and output amplifiers. Plug in modular construction. Fully expandable in the field (input and output) by addition of plug in modules or matrices. Spare contacts for external functions remote control.

PRICE EXAMPLES

<table>
<thead>
<tr>
<th>INPUT OUTPUT</th>
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<td>12 X 5</td>
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<tr>
<td>24 X 20</td>
<td>17,760</td>
<td>20,440</td>
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New digital V.O.M. works well in near field environment. Only $299.

Here's the best low cost digital voltmeter ever made for broadcast and communication use. It's got all the resistance range, voltage resolution, high ac accuracy you'll ever need plus 30 second warm-up to full accuracy. Fluke's new Model 8000A measures in 26 ranges ac/dc volts, amps and resistance from 100 µV to 1200 V, 0.1 µA to 2 A, and 100 millili to 20 megohms. Basic dc accuracy, 0.1%. Full year guarantee. Option choice includes rechargeable battery pack, printer output, deluxe test leads, HV probe, RF probe, 600-amp ac current probe, carrying case, dust cover and rack mount. Unique self-zero eliminates offset uncertainty. Electronics are securely mounted in high-impact case. Service centers throughout U.S., Canada, Europe and Far East for 48-hour turnaround repair.

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Small Tower Site?

Install an S3T

Self-Supporting Tower

- Basic design for a 40PSF windload and for support of two 10 ft. diameter high-performance antennas or two 10x15 reflectors with rigidity required for 12 GHz systems.
- Designs for heavier wind or antenna loadings available to meet your system specifications.
- Available in heights to 300 feet with construction in increments of 25 feet. Varying heights available to your specifications.
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- Design criteria in accordance with EIA Standard RS-222-A. All steel used in fabrication conforms to ASTM designation A-36.

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individual human beings.

There also appears on the horizon a need for new instructional professionals in higher education. To assist professors, there will have to be a considerable number of information specialists, media technologists, and instructional technologists to create the necessary software.

From the Aspen Program on Communications and Society, from the Rand Corporation, and from Harvard University's program on informational technology, among others, numerous reports and studies are being released concerning the potential of cable television for instructional purposes. Even though this is but another delivery system, many dedicated and enthusiastic individuals tend to disregard the 20-year experience with ETV and ITV. Meetings, seminars, and conferences are being held in various parts of the United States to study the potential of cable as a delivery system for educational materials to attract new clientele, i.e., to bring the store to the consumer. There is considerable study and resource being exerted in the direction of non-traditional and innovative means of improving learning performance. In higher education there is considerable thought being given to opening up the avenue of accreditation to all who need post-secondary education. Together with the growing budgetary crunch in both public and private institutions, all hold promise for the adoption of technology for the delivery of instruction. And cable holds forth two-way capability as well as the elimination of the scarcity factor inherent in over-the-air transmission.

One study points out that "if 20 years of largely futile experimental instructional television has shown anything, it is that such efforts stand or fall on the professional quality of the programming. Whether educators like it or not, television is firmly entrenched as an entertainment medium, and educational programming must compete in effect with all sorts of non-instructional, even mindless, fare." And this means expenditures of large sums of money. Hundreds of thousands of dollars will have to be invested in high level production of visually mediated courses. Universities are no longer dealing with captive markets. They are in a competitive situation which needs and requires serious consideration of the advantages and opportunities of the technological revolution in higher education.

While there are success stories here and there in various institutions in the United States, there are no simplistic answers available as to the precise "how" and "when" of the solutions to technology's application to education. Whether it be cable or computer, cassette or closed circuit, it will require considerably more resource to apply technology to instruction on an accelerated scale to meet the Carnegie Commission's expectations for the 1980s or the year 2000. The price of course will be high. Technological revolutions are not purchased cheaply in any field, particularly not in a field as wondrously resistant to change as higher education. While it may in fact become a fact in time, the educational technological revolution is not yet at hand.

INSTRUCTIONAL TECHNOLOGY
continued from page 49

PERFECT YOUR CCTV SYSTEM WITH COSMICAR® LENSES

The automatic electric-eye diaphragm close down completely provided that subject brightness exceeds approx. LV20 (144,000 cd/m²), 768,000 lx. In case the camera is switched off and not in operation, the automatic diaphragm closes down, completely shutting off the light for protection of the vidicon camera.

The "Change-over Switch" in front of the lens controls the operation of the diaphragm.

When the switch lever is turned on to "EE", the lens diaphragm operates as fully automatic electric-eye, and is brought on to "OPEN", the diaphragm stays fully opened condition.

Be sure to get the finest image recording results with quality Cosmicar lenses.

The TV-COSMICAR-EE 16mm f/1.6 is a high-speed EE lens specially designed for 2/3" vidicon cameras. It maintains image luminance 100 lx against subject brightness between LV11.3~17 (350~18,000 cd/m²), about 1,800~96,000 lx.

COSMICAR OPTICAL CO., LTD.
424, Higashi-Oizumi, Nerima-ku, Tokyo, Japan
Cable Address: "MOVIEKINO TOKYO"

Representative & Service Office: Asahi Optical (America) Inc. 15 East 26th Street, New York, N.Y. 10010, U.S.A.

Circle 158 on Reader Service Card

NOVEMBER, 1973-BM/E
A NOISE FREE AGC AMPLIFIER WITH A DYNAMIC RANGE PRESERVER

WILKINSON ELECTRONICS GCA-1 STEREO OR MONO

* Noise -75db even with loss of input. Automatically "rides" gain without regard to peaks. Exclusive RMS Detector preserves dynamic range. Will not adjust gain if signal removed.

* Distortion - 0.1% all gain settings.

* Frequency Response - ± ½db 50HZ to 20KHZ any gain setting.

For complete details write:

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WOOLLYN, PA. 19094

PHONE (215) 874-5236 874-5237

WILKINSON ELECTRONICS LA2-C/S STEREO OR MONO

* Distortion - ¼% for 6db of limiting. 1% or less to 2db of limiting.

* Attack Time - 5/4 Radlars for gain control before clipping.

* Overlimit Attack Time - instantaneous.

* Compression Ratio - More than 35:1.

* Frequency Response - + 1db 50HZ to 35KHZ with full limiting.

For complete details write:

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A LIMITER WITH INSTANTANEOUS ATTACK LESS THAN 1% DISTORTION


This complete transcript includes the technical papers presented at the Conference, plus a transcript of the FCC Industry Panel and the panel discussion on helical scan VTRs. Supreme value, illustrated, containing all the photos, slides and drawings presented with the technical talks. This complete transcript is the virtual encyclopedia on the current state of all phases of radio TV broadcast engineering.

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