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ON THE COVER
Technology and economics are the forces that drive the broadcast industry. Both must
be understood to survive in the tough mar-
et of today and the uncertainty of tomorrow. We examine both areas this month.
Our cover shows an experimental multi-stage depressed collector klystron, designed for high performance in
UHF-TV applications. (Photo courtesy of Varian.)

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This problem is both technical and artistic. And the best solution ever developed is the built-in floppy disk system in Hitachi’s Setup Control Panel, for SK-97D and SK-970D cameras.

For example, suppose you’ve spent a fussy 55 minutes adjusting your cameras for absolute perfection in tight closeups, for a special on kids and pets.

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KUSW begins international broadcasts

KUSW Worldwide, a 2.5-million-watt shortwave commercial radio station, is scheduled to begin broadcasting from Salt Lake City by the end of 1987.

The station’s primary coverage area will include all of North America and also will be heard in Europe and parts of Africa.

KUSW is the second shortwave commercial radio station in the United States. One of the goals of the station is to promote Utah and intermountain west tourist attractions.

The programming will include mostly music, but also will feature news, weather and public affairs, all with an international flavor. The broadcasts will be in English, and will cater to the approximately 2 million Americans who live overseas.

The station has access to a world network of computerized weather data. Special emphasis will be placed on weather advisories and changes occurring throughout the world.

KUSW will broadcast from 11 a.m. to 11 p.m. Mountain time.

By Howard T. Head, European correspondent

Local television catches on in Spain

Much as the early TV translators began in the Western United States, a new form of low-power television is spreading in Northern Spain. About 90 local TV stations, mostly in the Barcelona area, have formed a Federation for the Legalization of Local Television to Cataluña (Barcelona) to seek legal status before the Spanish government. Members are quick to distinguish themselves from regular stations and from pirate transmitters reported to be operating in some parts of Spain.

These stations provide locally originated programs to local audiences, in some cases, to communities of less than 1,000 inhabitants. The first station began operation in Cardedeu, near Barcelona, in 1981. The stations typically operate with about 200W of power, with volunteer participants and with simple studio equipment ranging from home-quality to the professional.

Essentially, all of the programming consists of matters of local interest: local election returns, public debates, first communions, mass for the homebound and local athletic events. Movies aren’t carried, although some experimentation is going on with locally produced video material. Subsidies are provided by the local and Catalan (autonomous community) governments; some institutional advertising is carried, with the revenue being placed back into operating and construction budgets.

Transmission schedules are highly variable. Some stations have regular daily or weekly schedules. Some of the

Continued on page 152
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For Product Information Circle (6) on Reply Card
HDTV at the crossroads

The fall SMPTE convention provided a fascinating study in contrasts with regard to high-definition television. Views ranged from opposition to indifference to wholehearted endorsement. More companies showed HDTV products, but products do not begin to tell the whole story.

The future of HDTV will determine, in no small part, the future of over-the-air television. Many ideas have been suggested, from NBC's 6MHz compatible system to some variation of MUSE.

How HDTV will be delivered to consumers will have a profound effect on where TV broadcasters may fit into the equation. The most likely scenario? It depends on whom you talk to. Consider the following insider views:

- Michael Sherlock of NBC will tell you that the compatible 6MHz HDTV system will prevail. It is, he says, the only system that makes sense for broadcasters.
- HDTV pioneer David Niles believes that closed-circuit systems, such as videodiscs, will be the first medium for delivering high-definition pictures. He adds that videodiscs will soon be followed by DBS.
- Joe Flaherty of CBS tells us that HDTV will have its greatest impact first on production. Transmission will follow, he says, but only if the industry faces up to some tough problems regarding spectrum usage.
- ABC's Julie Barnathan, however, argues that people watch programming, not technology. Consider his argument: What would win a larger audience—the World Series in NTSC or anything else in HDTV?
- Stephen Weinstein of Bell Communications Research (in a recent article in the "IEEE Spectrum") theorizes that the ultimate delivery system will be switched terrestrial fiber-optic cables.
- Leonard Coleman of Kodak (in a statement to the trade press at SMPTE) says HDTV is interesting but nothing to write home about. He says the true high-definition medium today is 35mm film.

The concept of high definition drives right to the heart of our industry. We love gadgets. We live by technology and, as some AM radio stations have found, we also can die by it.

In his SMPTE keynote address, Daniel Slusser of Universal City Studios wondered what the world would be like if video had been developed before film. Consider the excitement, then, that announcement of 35mm film would bring. Picture the press release. It would herald 35mm film as a major breakthrough, providing greatly increased dynamic range and contrast ratios; simple, lightweight camera designs; ready duplication capabilities; and horizontal resolution well in excess of an equivalent 2,000 lines.

Fantasy aside, HDTV is here. It is a reality that must be dealt with. The technology has been likened to a freight train. Broadcasters must hop on board or get out of the way.

HDTV enthusiasts view the technology as the natural progression of video. It represents a threat to some and an opportunity to others. Technology in our business is not always kind. But it is predictable. The future clearly belongs to those with the vision to plan for it and the good sense to know which way the wind is blowing.

High-definition television, insofar as broadcasters are concerned, is at a crossroads from which there may be no return. Which way do you plan to turn?
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Duffy Egan, Chief Engineer
WPLO-FM, Providence, RI
(Contemporary Hit Radio)

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David Ficker, Chief Engineer
KRFO, Waco, TX
(Adult Contemporary)

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John Buckham, Chief Engineer
KITS, San Francisco, CA
(Modern Rock)

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Circle (7) on Reply Card
The spectrum is still open for HDTV

By Harry C. Martin

In mid-October the FCC voted to defer action on further sharing of the UHF TV band between broadcasters and the land mobile radio services. The action was taken to give the Advisory Committee on Advanced Television Systems sufficient time to file its interim report on the prospects for developing high-definition television (HDTV) systems.

The commission had proposed in 1985 that two to six unassigned UHF channels in eight large urban areas be assigned to the land mobile services. Before the proposal could be adopted, however, the broadcasting industry announced plans to use the affected spectrum for HDTV. The eight metropolitan areas are the most difficult markets in which to find an additional spectrum for HDTV. The major broadcast trade associations and many TV station owners made these points in a petition for special relief filed in February 1987.

In deferring action on the reallocation plan, the commission said that further sharing of the UHF band could not be implemented without affecting options for HDTV development. Because the future of TV technology is at stake, the agency said, it needs more complete information before making a decision or eliminating any options. Meanwhile, the advisory committee’s report and the public’s comments can be received and studied.

The February petition included a request by the TV industry asking the commission to reserve at least a portion of the 12.2GHz to 12.7GHz band, now reserved for DBS, for possible HDTV use by terrestrial broadcasters. The commission rejected this proposal on the grounds that DBS itself may provide an HDTV service and because reducing the spectrum available to DBS could be highly disruptive to this service before it has even developed. Technical impediments to the use of the 12GHz band for terrestrial HDTV systems also were cited.

1,540kHz daytimers may operate at night

Because the Bahamian government indicated that it plans to denounced the NARBA treaty, the commission is authorizing 21 daytimers now operating on 1,540kHz, a Bahamian clear channel, to begin nighttime operations. As a result of international agreements with Canada and Mexico, rules were adopted last year that permitted daytimers to operate at night on the 14 foreign Class I-A clear channels, including 1,540kHz. Also, eligible stations operating on the Canadian and Mexican clears were authorized to begin nighttime operation. No authorizations were issued on 1,540kHz, however, because it is a Bahamian clear channel still restricted under the old NARBA agreement.

Based on the rules adopted last year that allow use of the foreign clears, a relaxation of restrictions is possible on 1,540kHz, but only outside the 650-mile zone of protection established by NARBA, and only for stations already operating on the frequency during daytime hours. Letting new stations on the frequency would unfairly limit future opportunities for nighttime operation by stations still restricted by NARBA’s 650-mile zone. The commission hopes to relax these restrictions and permit greater power for some of the stations when the Bahamas officially denounces NARBA.

LPTV applications to be granted

By the end of this year the FCC will grant 278 of the 1,200 LPTV and TV translator applications that were submitted in the filing “window” for new proposals. They will be eligible for construction permits unless petitions to deny are filed against them.

The window system, combined with a 5-application “cap,” is responsible for the speedy processing. In the past, there was no limit on the number of applications a single person or group could file, and the availability at specific locations of certain channels for LPTV use was announced in advance of filing deadlines. This spawned thousands of speculative applications, causing massive processing delays.

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Take an objective look at encoders

By Carl Bentz, technical and special projects editor

Methods for improving the performance of the NTSC standard were discussed in "Getting More Out of NTSC" in the September 1987 issue. Most of the techniques involved comb-filter designs and were heavily based on technology, but there are inexpensive, practical solutions to the encoder-vs-NTSC dilemma.

Demonstrations show that comb-filter encoders significantly improve picture quality. Those improvements are particularly spectacular if the image is derived from a complementary comb-filter decoder, but that's where the difficulties begin. How many receivers use comb-filter decoding?

Such decoders often are integral to video monitors but, because of cost, they typically are not found in garden-variety TV receivers. So is the comb-filter encoder really the most practical answer? Remember, the ultimate goal is to achieve the most faithful NTSC reproduction possible, regardless of the final decoder.

The comb filter inherently produces a full horizontal line delay on the composite output. This requires a dedicated sync generator feeding 1-line-advanced sync to compensate for the delay.

If a multiburst signal, containing a black or white reference on every 10th line, is fed to the inputs of a comb-filter encoder, an interesting phenomenon occurs. As observed with a delayed-sweep oscilloscope, lines immediately before and after the white or black luminance line may exhibit up to 30% rolloff using a 50IRE multiburst signal. On the white or black line, more than 150mV of multiburst information appears.

This spurious signal and the selective loss of response produce an impairment particularly noticeable on video originating from graphics generators and paint systems. Other anomalies of comb filters may appear when a 12.5T modulated pulse with a 180° phase shift of the modulation is applied at every 10 lines.

Check list

If you're the one making the equipment evaluation, you'll have to decide whether to ignore this impairment in favor of some reduction in NTSC cross-color and cross-luminance. When a requirement for a new encoder arises, you can evaluate various encoders by using the following check list, which treats the RGB inputs as no more than three separate monochrome input ports.

1. Block all ventilation holes and operate the encoder for 12 hours. If colorbar phase or amplitude moves more than 1° or 1%, send it back.
2. How many NTSC outputs are available?
3. Is the design rugged? Are all setup controls available without removal of the unit from the rack and without using board extenders? If not, to what extent are phase-related controls affected by the extension?
4. Can Y, I and Q be switched on and off individually from the front panel?
5. Can RGB inputs be bridged together from the front panel?
6. Will the encoder accept various formats of components besides RGB? Can it be switched between derived luminance and separate luminance?
7. Are there interactions in adjustments of burst gain vs. phase; burst phase vs. I or Q phase; I vs. Q phase; or chroma gain vs. phase?
8. Is the pedestal adjustable?
9. Verify that the burst envelope rise time is about 400ns. Full burst amplitude should not occur prior to 1.5 cycles after the start of burst.
10. How much residual subcarrier remains at blanking and peak white after I and Q balance has been optimized with internal bars? What residual exists with a ±50°F temperature change? Residual subcarrier should not exceed 3mV in either case.
11. Loop a dot-bar signal through the RGB inputs, and terminate the last port. Monitor the NTSC output on a waveform monitor or scope. Are dot and bar amplitudes equal? Check for symmetrical rise and fall times of the bar and dot signals and for the amount of pre- and post-ringing. Use a delayed-sweep scope to check for spurious video on a white horizontal line.
12. Loop a 50% multiburst with luminance through the RGB inputs. Check for flat response, particularly on lines before and after a black or white luminance line. Check for spurious video on luminance lines.
13. Loop a modulated 12.5T pulse through the RGB inputs, and observe any luminance/chrominance delay inequality. It should be less than ±10ns. If modulation on the 12.5T signal switches phase 180° periodically during the field, monitor the response on lines before and after the phase switch.
14. Loop a bounce test signal through the RGB inputs. Output blanking should remain at 0Vdc. If subcarrier appears momentarily after the input bounce, the three inputs are not clamped equally.
15. Loop a luminance 10-step signal through the RGB inputs, and observe overall linearity. Subcarrier at any point of the gray scale indicates unequal linearity in one or two of the channels.

For these tests, you may need to feed composite signals to the encoder inputs for some generators. As a result, some encoders may cause double amplitude sync and distorted colorburst on the NTSC output, but you may disregard these effects for purposes of the evaluation. However, if a 1Vp-p composite signal causes non-linearity, it indicates poor dynamic-range characteristics of the encoder.

An encoder is not a magic black box. Evaluate it objectively, using standard equipment—just as you would examine a video switcher, DA or proc-amp.

Acknowledgment: This article is based in part on "Some Plain Talk on NTSC Encoding," a white paper prepared by Bert Venney, president of Broadcast Video Systems Corporation, Richmond Hill, Ontario, Canada.
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THE SOUND OF THE PROFESSIONALS...WORLDWIDE
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When the numbers change, the search is on

By John Battison, P.E.

If it has ever happened to you, you know how annoying it is when antenna-monitor readings vary for no apparent reason. You can identify the symptoms, but not the illness. This column will discuss antenna and ground-system problems that could account for erratic readings.

Take a closer look

If varying ratios or remote base currents are indicated for a specific tower, and the parameters for the other towers in the array are normal, make an immediate inspection of all the elements in the transmission-line system. Starting at the phaser, first check all connections for tightness. If it's practical, check the lines for intermittent shorts or open circuits caused by faulty soldered connections. In one case, the varying base current was traced to worn-out, dirty contacts in the pattern-changing relay at the tower base. When the relay was replaced, the base current returned to normal.

Shortly afterward, the same tower began to exhibit random variations on the phase monitor. This particular trouble eventually was traced to an intermittent connection in the tower sampling loop. From ground-level observations, the loop appeared sound. It was not until a close-up physical check was made that the condition was discovered.

A careless or disinterested operator might have been content to go along repeating the anticipated or normally expected phase readings. Unless the erratic phase-monitor readings occurred while the parameters were being recorded or logged, the variations would have gone unnoticed.

Solving mysteries

If the antenna-monitor phase and magnitude readings change, but weather conditions have remained constant, first look for external influences. The change could be caused by new buildings or other construction. Perhaps a crane whose boom has changed appreciably in position and length is close to or in the major lobe of a system. If no elements of this type are present, you have a nasty problem.

Check for hot connections, breaks, shorts, open circuits, transmission- or sampling-line problems and all the usual things associated with sudden DA parameter changes. Also look for hot or warm capacitors in the phaser or ATUs.

A capacitor may change value quite suddenly for no apparent reason, only to return to its original value after the system has been retuned. This can be one of the most difficult and frustrating problems to solve. The only certain way is to change one capacitor at a time—say, one a day—until you isolate the faulty one. Obviously, if you change more than one capacitor at a time, you won't know which one is causing the variation.

Incidentally, if you encounter this kind of problem, and your phase-monitor readings indicate that your station is out of tolerance, be sure to inform the FCC by telegram. Request authority to operate at variance from your licensed parameters, pending correction of the condition. If you don't do this, and an inspector comes along, you may be cited for operating in non-compliance with your license.

If the array problem occurs only during wet weather or heavy dew, and you are certain that none of your guy or base insulators are cracked or broken, then the problem is probably due to a deteriorated ground system or a leak in an underground transmission line.

I once came across an "impossible-to-trace" change in parameters. As long as the soil was dry, the array was stable. As soon as it rained, moisture got into the transmission line, and everything changed.

I had just about reached the conclusion that the ground system was defective when one of the "old hands" mentioned a transmission-line repair. It seems that one of the transmission lines had burned through and had been spliced with a UHF connector and electrician's tape. The mystery was solved.

Replacing the ground system

As directional stations reach the age of 30 years or more, it is likely that their ground systems will require replacement. If your station is approaching this age, and you have begun to experience erratic and random changes—especially changes associated with weather conditions—closely examine your ground system.

Look for broken radials, both near the tower and extending out for a distance of approximately 50 or 60 feet. Close to the tower, you're likely to find some problems from deteriorated and high-current-carrying radials. Copper strap may appear adequate, but give it a good pull to be sure. Check the copper screen too. If the soil in your area is acidic, the screen may have telltale holes to show for it.

Replacing a ground system is expensive, so don't rush into it. First be sure that it will cure the problem.
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Using parabolic antenna systems

By Elmer Smalling III

Most satellite communications today use "dish" or parabolic antenna systems. A brief tutorial including formulas for calculating necessary antenna parameters might benefit system owners and engineers.

The parabolic reflector antenna system is a large reflecting surface several wavelengths in diameter that is illuminated by a single antenna mounted above the surface of the reflector at the focal point. It is at this point that the signal reaching the center of the antenna is 10% greater than the signal reaching the edge of the reflector. (See Figure 1.)

At microwave frequencies, the large reflecting surface is normally between 30 and 120 wavelengths in diameter with its prime focal point between 10 and 20 wavelengths above the reflector surface. (To calculate any wavelength in feet, divide the frequency in megahertz into the constant 984. For example, 984 / 3,800 = 0.258 or a wavelength of 0.258 feet—approximately 3 inches.)

See Figure 2 for the formula for a parabolic antenna. All signal path lengths from the focal point (F) to the reflector, and on to the aperture plane, can be shown by:

\[ FP + PA = p + P \cos \theta = (1 + \cos \theta) = 2f \]

The phase is uniform for all impinging waves. If the feed is not positioned at the exact focal point of the reflector, the system efficiency is reduced by astigmatism (axial feed displacement) and squint (lateral feed displacement that shifts the beam off-axis). Perfect feedhorn alignment and mounting bracket integrity at initial installation are important and worth the extra time it will take to check and recheck.

Parabolic antennas are efficient because of the gain that can be realized compared with other antenna systems such as multiple Yagi or co-linear antenna arrays. Both of these systems require at least twice as much space as a parabolic reflector system with comparable gain. The parabolic system also has an attractive feature used when aiming at satellites that are spaced only 2° to 3° apart, 22,000 miles above the earth—a very narrow beamwidth. Parabolic antenna systems can exhibit half-power (−3dB) beamwidths of less than 1°. This is more than enough to distinguish between two satellites parked a few degrees apart.

In addition to being perfect parabolas, these reflectors must have smooth surfaces with no surface anomalies or "bumps," which can cause impinging rays to become out-of-phase and detract from the total gain of the antenna system. Machined aluminum and metalized plastic make the best antenna components capable of being machined to surface tolerances more than 10 times smoother than spun aluminum or metal petal systems (0.0015-inch surface distortions compared with 0.025 inches).

Three important reflector antenna system calculations are simple to make. They are antenna system gain, beamwidth and focal length. More on this next month.

---

Figure 1. For efficient operation, the parabolic receiving antenna uses dimensions as indicated in this drawing. A reduction in the diameter reduces the amount of signal captured and the resulting gain of the reflector. Movement of the feedhorn too close or too far away removes it from the focal point where the maximum signal would be received.

Figure 2. An ideal parabolic reflector surface is derived from relationships from analytical geometry. All rays striking the reflector from a distant source that is essentially in line with the axis of the antenna are concentrated at the focal point.
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Circle (10) on Reply Card

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Inside digital technology

By Gerry Kaufhold II

Many different microprocessor devices are available today for broadcast equipment manufacturers, but the fundamental mode of operation can be modeled by the Z-80. The Z-80 microprocessor is typical of devices used in products to control machines in real time. We continue our examination of how the Z-80 operates.

**Interrupts**

Any computer program is arranged into discrete components, with separate subprograms that handle specific activities. Many times the design criteria

Kaufhold is an independent consultant based in Tempe, AZ.

for an automation system, for example, require that several activities take place at essentially the same time.

Because the Z-80 can execute about 300,000 machine instructions each second, it has no problem managing several functions in a type of "round robin" affair. However, there must be a way to tell the microprocessor which activity to handle and when to handle it.

**Time Slicing**

The Z-80 family of integrated circuits includes a counter-timer circuit (CTC) that can provide an output every few milliseconds. The CTC chip is programmed as part of the reset and initialization sequence that occurs immediately after power is applied to the computer. The CTC signal actually interrupts the Z-80, and it is used to divert the attention of the microprocessor to the next activity to be managed.

The technique of creating programs that are switched every few hundred milliseconds is called time slicing. The program that manages the time slicing is a dispatcher. The dispatcher program uses volatile read/write random-access memory to store the status of each program it is running. (See Figure 1.)

If your station owns a personal computer, you might note that the program that sends text to the printer runs a time-sliced program. The printer continues printing even while you are running other programs.

The programs written by manufacturers of station-automation systems provide routines called device handlers that interface the microprocessor to the VTRs, switchers and routers. These programs include the necessary linkages so they can be interrupted, then restarted when the Z-80 returns to them.

The signals on the system bus will show interrupts occurring randomly in time. Seldom will any device-handler subprogram be executed exactly the same way twice in succession. However, if your logic analyzer has a clock qualifier input, you might be able to capture and display only the bus cycles associated with the interrupt sequences.

The techniques of time-slicing computer operations are just as important as the development of the microprocessor with regard to obtaining maximum utility from the system. Without time slicing and interrupts, computers would not be nearly as useful as they have become. Programs that can be interrupted and later restarted are called re-entrant programs.

Because of the complexity and randomness of time-sliced programs running in real time automation systems, the manufacturers of such equipment have invested a great deal in designing and debugging microprocessor programs.

![Figure 1. A typical software state diagram and hardware block diagram for a Z-80-based system with automatic dynamic RAM refresh and interrupt for time slicing.](image-url)
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Orban's new 222A Stereo Spatial Enhancer augments your station's spatial image the way our OPTIMOD™ maximizes your loudness and impact on the dial: Your stereo image will seem magnified, and your listeners will hear more loudness, brightness, dynamics, and depth. The 222A uses a new proprietary, patent-pending technique that detects and enhances the psychoacoustic directional cues present in all stereo program material. The effect is vivid and compelling—and survives even in San Francisco’s brutal multipath environment. On-air tests have also confirmed complete mono compatibility and an audible increase in brightness, punch, and stereo spatial definition that complements your present audio processing.

Creating broadcast-compatible stereo image enhancement is very difficult. Do it wrong, and you can get increased multipath distortion, mono incompatibility, unnatural exaggeration of reverberation, increased sensitivity to vertical tracing distortion in disc playback, and otherwise disappointing results. If an image enhancer uses delay lines, it can drive headphone-wearing DJ’s nuts, homogenize the stereo image, and comb-filter the left and right channels.

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* (Suggested List)
Learn the value of an organized attack

By Gerry Kaufhold II

Perhaps only an engineer on a ship at sea holds more responsibility than the chief engineer of a broadcast plant. Both must always be on call. Both manage a multimillion-dollar plant that is vulnerable to the weather. Both are responsible for saving lives through technology.

The mixture of broadcast hardware that must be kept operating is staggering: directional radar systems, microwave receivers that track helicopters, satellite uplinks and downlinks, high-power transmitters and heavy engine-room equipment, such as 3-phase high-voltage power transformers, diesel-powered generators and industrial-sized air-moving and air-conditioning equipment.

Engineering work areas must be organized, clean and well stocked with replacement parts. Driveways, parking lots, fences and external lighting must be included in the engineering budget, as well as all of the technical equipment that actually produces and transmits the broadcast signal.

More important, however, is the management of human resources. Technicians must be thoroughly trained and have the correct tools at their disposal. They also must be on the scene at the right time to keep the operation running smoothly.

Enter the manager

When equipment maintenance is discussed, talk usually centers on circuit boards, parts and test procedures. But the management aspect also must be considered. The maintenance supervisor is the key person who can tie together all the elements to produce a functional engineering department. The successful maintenance supervisor often is someone who has worked in fields other than broadcasting, whose breadth of experience provides insights into troubleshooting procedures that might have escaped the veteran radio or TV engineer.

Usually, the term troubleshooting refers to the immediate repair of malfunctioning equipment. A piece of broadcast gear fails, the failure is discovered and is patched around. Then, technicians dig out technical manuals, remove the inspection panels, hook up test equipment and begin the troubleshooting process.

Effective troubleshooting techniques stress the value of an organized attack. Begin with the most general location of a suspected assembly, and follow a tightening spiral of tests until the offending component is identified. Don't overlook the obvious. You probably have your own story, which you'd rather forget, about the time you spent hours trying to fix a piece of equipment that wasn't broken.

In a larger sense, the term troubleshooting also defines a set of values. A systems engineer must be conscious of the shifting forces at work within the broadcast field. Every piece of equipment in use today eventually will break down or become obsolete. This means that no design will be totally complete. You must always allow for changes. A predisposition to think about troubleshooting within the context of change in the physical plant will improve the serviceability of any technical system.

Put it on paper

Yes, here we go again. Document what you do. If you regularly read BE, you've heard this chorus before, but consider again the importance of documentation to the proper operation and maintenance of your plant. A well-marked-up schematic with a few pages of clear, concise notes (preferably typed) can do wonders when that particular piece of equipment fails or modifications to the system are planned. Likewise, an accurate and up-to-date numbering system with cross-references for all wiring in the facility pays for itself every time a change is made in the operation. If you've ever attempted to rely on your memory for documentation of a circuit modification, you know that paper offers a much more dependable method of information storage.

From the standpoint of troubleshooting, good record keeping begins with the organization of all manuals that deal with the installation, operation and maintenance of technical equipment. Extra copies of appropriate handbooks should be ordered with the new equipment. Extra sales brochures are helpful too.

Create a file for each piece of equipment at the facility. Each new piece of equipment purchased should undergo a series of incoming inspection tests to establish a baseline of performance. Include in the equipment files copies of the purchase order and packing slip, just in case questions arise regarding the date of purchase, price, name of vendor or warranty repair work. Also include the date of installation, the installer's name and the results of all equipment tests.

Once the equipment is certified for installation, provide a set of "plain English" instructions for all potential users. This might be simply a photocopy of the operations section of the equipment manual. One successful approach is to create single-page "crib sheets" that are posted at each equipment grouping. These documents should include simplified operator instructions and block diagrams as appropriate. They should be typed and placed in plastic page protectors at convenient locations in the station equipment rooms. The information sheets should detail typical equipment settings and answer the questions most often asked by users.

These crib sheets help prevent false alarms and cut down on the number of equipment trouble reports caused by operator error. The result is a savings of money and time for the maintenance department.

Training sessions can help to bridge the gap between production and engineering personnel. These two groups do not always speak the same language (probably the understatement of the year). Improved communication will result in reduced friction, fewer equipment malfunction "false alarms" and better reporting of problems that do occur.

Detailed documentation pays off for the maintenance department because technicians know where to find important information quickly and can use it to repair or patch around a problem. That means fewer headaches for maintenance personnel and a better on-air presentation for the station.
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Circle (12) on Reply Card
Time management

By Brad Dick, radio technical editor

Chris was on his way out the front door when the receptionist said the program director wanted him—now. It seemed that the main 3/4-inch deck wouldn’t hold sync or, as the program director put it, wouldn’t “lock up as usual.” Chris had spent several hours performing a complete PM on the deck only three days ago. Now it was causing problems during an important production session.

It took only a couple of minutes for Chris to get the stubborn deck working again. Even so, before he could complete the work, the station manager paged him. When Chris returned the call, he was reminded that his budget for FY90 was due yesterday, and the manager wanted to know when it would be ready. Chris was already working far more than 40 hours a week. All he needed was to be reminded that he was late with yet another task.

He left the studio, returned to his office, and began looking in the stack of papers on his desk for the budget report form he was to complete. It took several minutes to find it. Just as he located the form, the phone rang. This time it was the tower crew. They needed access to the transmitter building to begin working on the tower light problem. Now Chris remembered where he had been going when he got sidetracked to fix the VCR.

The never-ending battle

Sound familiar? Chris is a good example of crisis management in operation. At no point in the scenario described is he in control of his destiny. He is always responding to someone else’s needs.

The underlying cause of crisis management is often a lack of time management. Although you cannot predict every event, especially in broadcasting, you cannot be an effective manager without adequate planning and time management. The primary advantage of proper time management is that it puts you back in control. You call the shots. It also increases your productivity. In short, using good time-management techniques can help break the nerve-racking cycle of crisis management.

The costs

Let’s suppose that you are wasting one hour a day. Think carefully before you deny wasting that much time. One management consultant estimates that 20% to 40% of an employee’s time is lost through poor planning and execution. If that’s true, then the estimate of one wasted hour may be conservative. That hour per day translates to five wasted hours per week and 250 wasted hours per year. If you’re paid $15 an hour, you have just cost your company $3,750. This represents time for which you were paid, and you produced nothing. Not many engineers would want to list that expense on the budget sheet.

The simplistic solution is to plan your activities. Such a process is far more complex than it seems, but effective time-management techniques can be used by everyone, and they don’t cost much.

Time audit

The first step to effective time management is to identify how you are spending your time. For this, you need to conduct a time audit. In which you document all your activities during a certain time frame. The audit should be maintained for at least three days and, preferably, an entire week. Figure 1 shows a typical time-audit log with several sample entries. It can be modified as necessary for your needs. The important thing is to be thorough and accurate. If you find yourself taking 22 minutes for a cup of coffee, list it. Don’t log it as “thinking time” or some other activity. Only you will see the log, so be brutally honest.

Try to pick a week in which your activities are typical, but don’t put off conducting the audit because you are involved in a major project. In general, even during construction projects, engineers tend to conduct themselves according to their standard schedules.

People usually are quite surprised by the results of their time audits. They often find that they spend much less time on important activities that could make them successful than they do on tasks that are “fun” or could be delegated to someone else. Perform the time audit this month. Next month, tabulate the results, and use them to develop priorities. If you can regain control of your time, you can be in control of your job.

<table>
<thead>
<tr>
<th>TIME AUDIT</th>
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<tr>
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<tr>
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<td>9:04</td>
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<td>9:54</td>
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<td>10:13</td>
</tr>
</tbody>
</table>

Figure 1. Create a time-audit form for yourself, and complete it as honestly and thoroughly as you can. The results may surprise you.

Editor’s note: If you would like to have your time-audit results compared with those of other engineers, send a copy (anonymously, of course) to: Technical Editor, Broadcast Engineering.
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December is a good time to reflect on what the last year has seen and what next year will bring. We would like to tell you that the future course of radio and TV broadcasting is clear and free of hidden icebergs. We would like to say that, but we can’t.

The business of broadcasting during 1987, viewed now in retrospect, forms a complex web of paradoxes. First on most readers’ minds is that many broadcast stations are being run by investment bankers and other “undesirables.” However, this has not always been bad. Frankly, our business could probably use a good dose of Wall Street insight and bottom-line orientation. For a long time, many broadcast operations have been run more like hobbies than businesses.

Before you write me to report your personal horror story regarding station trafficking, let me emphasize that much of what has gone down during the past year or so has not been good for the industry or the individuals who make their livings by it. But this is the reality we currently face, and we will have to deal with the situation, like it or not.

Philosophy aside, the broadcast business overall appears to be on the upswing, or at least everybody is hoping so. This issue contains an in-depth look at the health of the industry in a series of reports. We will examine where we are and what the future holds in the following articles:

- “Who’s Spending What” . . . . . . . . . page 26
  The results of our annual survey of radio and TV station buying plans for next year. See what your peers are planning to do in 1988.

- “View From the Top” . . . . . 40
  Interviews with the top engineering chiefs of ABC, CBS and NBC. As
the networks go, so goes the nation.

- "The State of TV News"... 54
  News departments have been the recipients of much of the technological developments of the last 10 years. But economic realities are beginning to cramp the style of many news operations.

- "Manufacturing Technology"... 59
  To a great extent, what the broadcast industry can buy depends on the ingenuity of manufacturers. But, today, product innovation in itself is not enough. Productivity and quality control also are key elements.

- "Broadcasting’s Bottom Line"... 62
  The lifeblood of our industry is advertising. If the sales department doesn’t sell it, then engineering can’t spend it.

- "Digital Amplitude Modulation"... 66
  The science of generating higher-power AM radio signals is well-advanced. Most new work will involve the use of improved modulation methods that can be applied to TV broadcasting.

- "Hot Switches and Combiners"... 82
  Equipment reliability is the bedrock of broadcasting. New approaches to RF switching offer alternatives to conventional backup arrangements.

Successful broadcasters today and tomorrow will be those with the vision to see the future and the insight to know their market. Good luck.

Jerry Whitaker,
editorial director
The hardest soft

You’re looking at an EFP camera with a split personality: the new, top-of-the-line Sony BVP-350.

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Who's spending what

Hang on to your seats. It may be a rough ride.

You've stood in line for what seems like forever to ride the roller coaster. You can't wait to ride it. But when the lap-bar drops over your legs, you change your mind. You panic. How did you ever let yourself get into this situation?

Broadcast engineers and technical managers may be experiencing a similar wave of anxiety as they look to 1988. This business should be fun and interesting. However, the pleasure—or pain—derived from it is almost completely dependent on the financial condition of the station. Few people want to work at a station that cannot adequately support the staff or the facilities. Although the next 12 months look smooth for radio expenditures, TV engineers appear to be heading for a roller-coaster ride.

This year's survey shows a weakened commitment on the part of TV stations to spend money for new equipment in 1988. This trend also is reflected in the many negative comments from survey respondents. They complain about the lack of innovation and planning within their stations. A common grievance is that television and radio are no longer run by broadcasters. According to the survey, the new bean-counter and bottom-line philosophy is hurting the industry and the public.

Trends and conditions

The BE annual state of the industry survey is the second part of a 2-stage overview of trends and conditions in broadcasting. The first part is the annual salary survey, which looks at the salaries and benefits received by management, engineering and operations personnel at radio and TV stations. The salary survey also tracks concerns expressed by the respondents. The results are published annually in October, making it one of the most sought-after issues of the year.

The second stage of the analysis is the annual state of the industry survey, which closely examines the projected purchasing plans for TV and radio stations. It also looks at industry concerns from the perspective of staff members working within these stations.

The survey was scientifically conducted by the marketing research department of Inter- tec Publishing, under the direction of Kate Smith. On Sept. 23, 1,885 questionnaires were mailed to BE recipients on an "nth name" basis. By Oct. 28, 667 questionnaires had been received, representing a 35.2% response rate. The data in this report is based on those responses.

TV plans

Although the majority of TV respondents indicated plans to modernize or replace equipment, the number was lower than last year. In 1988, 81.5% of the TV stations plan to improve their facilities. This percentage of stations planning upgrades is the lowest it has been in three years.

In the top 50 markets, the number of TV stations planning equipment upgrades dropped from 90.4% to 80.6%, a reduction of 11%. The number of stations planning equipment upgrades in the top 100 markets increased by 2% and decreased by 8% in the below top 100 markets. A look across all TV markets reflects a 7% reduction in the number of stations planning for new equipment. Projected spending by equipment category for TV stations is shown in Figure 1.

Some equipment categories show sizable cutbacks from last year's levels. For instance, planned spending for TV master-control equipment is down by approximately 21% across all markets. Planned spending for ENG systems shows similar reductions, ranging from 11% to 22%.

Offsetting these changes, however, is that a larger number of TV stations plan to purchase antenna systems. Even though antenna equipment is eighth in terms of preference ranking, the number of stations planning such purchases increased by 25% to 51%.

The No. 1 category of planned TV purchases is production equipment. This category has remained the top priority over the past three years. In 1986 and 1987, the No. 2 spending category was master-control equipment. This year, however, that equipment category fell to No. 3, and editing suites became the No. 2 category. In 1986 and 1987, the No. 3 category was editing suites. Relative spending by category is shown in Figure 2.

In the top 50 markets, 30.1% of the TV stations plan on redesigning their facilities. This is slightly higher than the 26.9% figure from
Perfection in Master Control switching and Station Automation systems—
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Conversely, over the past three years, the number of consultants used by TV stations has continued to climb. This increased use of consultants in television is accompanied by a decrease in staff size. It will be interesting to track this phenomenon over the next few years. Although staff-size changes can be tied to automation in television and other technology issues, the role of the consultant should not be overlooked.

**Conventions**

One of the more exciting facets of the broadcast engineer’s job is travel to conventions and seminars. Shows provide invaluable exposure and enlightenment and can rejuvenate a career.

Total convention attendance appears to be up. Although at least one exhibitor has estimated that only one-third of those who attend the NAB convention are broadcasters, the survey shows an across-the-board increase in the number of convention-goers, with the NAB being the primary convention for both radio and TV engineers.

Figure 8 summarizes how respondents plan to spend their convention dollars. The pie charts show the relative percentages of those planning to attend the listed shows. The survey indicates that although convention attendance should be up in 1988, NAB may capture a smaller portion of the convention market than last year. This is especially the case for the category of radio engineers, for which planned NAB convention attendance is down 12%. Planned attendance at both the Radio ’88 and AES conventions is up by approximately 3%.

The SBE national convention continues to show strong growth. Of those planning to attend conventions, more than 52% say they will go to the Denver show next September. Based on survey results, the SBE convention appears to be affecting NAB attendance. The SBE show is now the second most-attended show for radio engineers, while SMPTE continues to be the second most-attended show for TV engineers. For a show that is only two years old, the increase in planned attendance to the SBE national convention is quite dramatic.

**Insider views**

One of the most enlightening aspects of the survey process is the commentary that accompanies the responses. This year’s survey asked respondents to comment on what they thought was the most important issue facing the broadcast industry. That question hit some hot buttons. Three common concerns were expressed repeatedly in the 1,000-plus responses.

The issue most often lamented might be described as a lack of concern for the quality of the product. This seemed to be a source of worry for both the radio and TV survey respondents.

Today’s technical managers and operators see the recent selling of broadcast properties as a step backward for both the public and the industry. As these respondents see it, the singular concern for making a profit has reduced product quality, forced qualified engineers to leave the field and limited the use of high-technology (quality) equipment.

New owners were severely chastised for a bottom-line approach to decision-making. Respondents related stories of stations being sold time and time again, with each transaction increasing the debt burden and reducing station resources.

One respondent asked, “Can the industry maintain its tradition of public service, technical innovation and production creativity while adjusting to the new economic climate in which short-term profit overrides all other considerations?” Another said, “. . . the industry is being torn apart by the attitudes of new owners (who) take over stations solely for financial reasons and have little interest in broadcasting.”

The concern of radio and TV broadcasters about station trafficking transcends all markets. Comments such as, “Non-broadcast ownership is hurting our industry,” were typical. Even the operators seem to recognize the importance of having long-term, broadcast-related owners. A common theme was the unwillingness of management to make decisions in the best long-term interests of the station.

A surprising number of respondents also cited new owners for a lack of management skills. They indicated a desire to work for Continued on page 36
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<table>
<thead>
<tr>
<th>EIMAC Cavity</th>
<th>Matching EIMAC Tube</th>
<th>Tuning Range (MHz)</th>
<th>Power Output</th>
</tr>
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<tr>
<td>CV-2200</td>
<td>4CX20,000A</td>
<td>86-108</td>
<td>30 kW</td>
</tr>
<tr>
<td>CV-2220</td>
<td>3CX1500A7</td>
<td>86-108</td>
<td>1.5 kW</td>
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<tr>
<td>CV-2225</td>
<td>4CX500A</td>
<td>86-108</td>
<td>5 kW</td>
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<tr>
<td>CV-2240</td>
<td>3CX10,000U7</td>
<td>54-88</td>
<td>10 kW†</td>
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<td>3CX10,000U7</td>
<td>170-227</td>
<td>10 kW†</td>
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<td>8874</td>
<td>420-450</td>
<td>300/1250 W*</td>
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<tr>
<td>CV-2800</td>
<td>3CX400U7</td>
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</tr>
<tr>
<td>CV-2810</td>
<td>3CX400U7</td>
<td>910-970</td>
<td>190 W</td>
</tr>
</tbody>
</table>

*peak sync, or 2.5 kW combined in translator service

Circle (19) on Reply Card
MII.
ONE SIZE FITS ALL.
At JVC, we know what it’s like to be in your shoes. Every day you have to tap dance between a barrage of equipment and format changes.

Fortunately, MII can make your job a whole lot easier. It’s the first truly universal format that answers the needs of people in the field, in the studio and in production — while delivering broadcast quality results. And MII delivers these results in half the space and with less than half the weight of 1” C systems.

As you might expect, our new MII component video recording systems more than live up to the JVC reputation for value. In fact, to pack any more value or features into our economical MII units would probably take a shoehorn.

For example, you’ll find features to choose from like four audio tracks, a time base corrector, an integral longitudinal and vertical time code, time/date generator with presettable user bits, automatic backspace editing and Dolby-C noise reduction...to name just a few.

FINALLY! THE UNIVERSAL FORMAT THAT TAKES YOU FROM ACTION, TO EDITING, TO OVER-THE-AIR WITHOUT MISSING A STEP.

Plus, by combining the CTCM (Chrome Time-Compressed Multiplex) recording system with high-density metal particle tape, JVC’s MII format can deliver up to 90 minutes of broadcast quality recording/playback time in VHS-sized 1/2” cassettes. All without worrying about format switches or losing quality during editing — even several generations down the line.

Most importantly, only JVC gives you a choice. This means you can select a less sophisticated MII system, say for ENG/EFP, and a more advanced MII system for studio work. Also, since each unit is completely compatible with each other, you can virtually build your own system, feature for feature. And upgrade at any time.

JVC’s MII. The affordable, universal format you’ve been waiting for.

For literature or demonstration, call toll free: 1-800-JVC-5825.

JVC Professional Products Company, 41 Slater Drive, Elmwood Park, NJ 07407.

Circle (20) on Reply Card

December 1987  Broadcast Engineering  35
Continued from page 32
managers who understand broadcasting and its technological implications, as well as how to manage people and resources. The comments reflected a genuine interest in working for managers who can make, for lack of a better term, "intelligent" decisions.

On the subject of AM
The second most-mentioned area of concern was the sad state of affairs in the AM industry. Of course, the FCC took it on the chin for not adopting an AM stereo system. Although some respondents suggested a particular standard, the majority indicated that they didn't care what system was selected as long as one was chosen.

For every couple of statements calling for AM transmission standards, there was at least one calling for better receivers. For years, engineers have recognized the AM receiver as the limiting factor in reception. They now are calling for improvement in receivers as a critical element in the salvation of AM radio.

Getting the right people
Following trafficking and AM problems, the third most-mentioned issue was obtaining and retaining qualified technical staffs. Many respondents asked where trained people could be found. These comments closely

![Figure 5. TV station equipment budgets for 1986, 1987 and 1988.](image-url)
There can be no compromise!

Tour the premier recording studios of the world — from London to New York to L.A. — and you'll find they have one thing in common: "no compromise" recorders from Studer of Switzerland.

Sure, their Studer multitrack mastering decks are a big investment, but you can make an equally sound choice for your production needs for a whole lot less. You can own a two-track production recorder with the same Studer heritage — a machine that has many of the same production features, the same uncompromising audio performance and the same level of manufacturing perfection that has made Studer Revox recorders the world standard — THE REVOX PR99 MKII is the machine.

Like its "big brothers" in the top studios, the PR99 MKII is a professional machine built for long-term performance. From the solid diecast aluminum transport chassis and head block to the servo capstan motor and the modular electronics, everything is milled, drilled and mounted with Swiss precision. The parts fit together right — and stay there.

The PR99's professional features are perfect for efficient, accurate tape production: • Real-Time counter that reads both plus and minus hours, minutes and seconds; • True Auto Locator allows precise, automatic search-and-cue to any preselected address point; • Zero Locate to return the tape to the zero counter location — EXACTLY! • Auto Repeat to continuously replay a tape segment of any length.

Plus: • Built-in, front-panel vari-speed; • Self-Sync; • Input and output mode switching; • Edit mode switch; • Tape dump; • Calibrated and Uncali-brated "+4" balanced and floating inputs and outputs; • 10½" reel capacity.

As for sound quality, the Studer heritage again allows no compromise. We think you'll find the Revox PR99 MKII to be sonically superior to anything in its price range. Audition the Revox PR99 MKII at your Studer Revox Professional Products Dealer, or contact Studer Revox America, Inc., 1425 Elm Hill Pike, Nashville, TN 37210, (615)254-5651.
paralleled those expressed in the salary survey. A move seems to be underfoot to replace full-time employees with part-time employees. Comments from all segments indicated that this trend was creating problems for the workers as well as undermining product quality.

The comments might be summarized by the question, "Why should anyone enter broadcasting when they can work better hours for more money in other areas?" One of the most chilling comments was, "...broadcasters are no longer employers of choice; they are employers of last resort." The problem of obtaining qualified personnel is not a new one. Other industries used to help by training technical people, who then moved into broadcasting. Nowadays, the opposite is true. After employees obtain a minimum level of experience at a station, they often move into better-paying, less stressful jobs.

The need for proper training is an important issue and was stated in many ways by the respondents.

The future

Despite the negative elements revealed by the survey, broadcasting still is considered a fun business. If you ask why someone is in the business, the response is likely to be, "For the fun of it." However, management would do well to look beyond that attitude. As apparent from the salary survey, today's broadcast employees have many more options in terms of employment. The old glamour of broadcast engineering is gone for many of them. Engineers are now more willing than ever to seek employment elsewhere.

Production studios, cable systems and industrial video sites not only need technical personnel, but also offer similar benefits with fewer of the hassles associated with 24-hourper-day commercial broadcasting. If the technological growth seen over the past 25 years in the broadcast industry is to continue, technical employees need to know they can play an important part in that development. After all, it's not the equipment that makes broadcasting successful—it's the people. Any manager who forgets that fact may live to regret it.

The future of broadcast, on the whole, still looks positive and exciting. Many survey TV respondents look forward to the future with HDTV and the challenges it offers. Radio engineers speak of new bands and mention techniques that keep them excited about their jobs. How about you? Would you trade your job for one outside of broadcasting? Maybe we'll ask that question next year.

Figure 6. Radio station equipment budgets for 1986, 1987 and 1988.

Figure 7. How stations see their budgets for 1988, compared with 1987.

Figure 8. Convention attendance plans for radio and TV engineers.
The Only Antenna Positioner That Does The Whole Job.

The trouble with most satellite antenna positioners is that they only do half the job.

But our new MAPS 4 not only provides you with over 260 satellites and polarity presets for virtually unlimited programming access, it finishes the job that other systems only start.

**Exclusive automatic peaking**

The MAPS 4 not only drives the antenna to the correct position, our exclusive auto-peaking fine-tunes the alignment, so you are assured of optimum reception every time you reposition. Accuracy like this is only possible with the Microdyne MAPS 4. Once you’ve seen it work, you’ll wonder how you ever got along without it.

There are other great features too, such as our non-volatile memory that protects you from power outages and interrupts, our remote control capability, and the alarm that lets you know about a problem with an audible tone as well as a warning light.

**Rock-solid performance and stability**

Of course the MAPS 4 system includes the Microdyne/AFC reflectors known worldwide for their superior design and performance characteristics. Their rugged construction ensures the stability you need when the weather turns rough—times when lesser equipment shows its weakness.

The mounts are also fast. The MAPS 4 system scans the entire satellite arc in less than two minutes, putting any satellite within your reach. The system is compatible with either C- or Ku-band satellites, and is available with either a polar or elevation-over-azimuth mount.

**Competitive price**

The Microdyne MAPS 4 is the most advanced satellite antenna positioning system available, yet it is very affordable. Especially when you consider that you’re getting the time-tested Microdyne name for quality and reliability. So, don’t settle for a positioning system that does only half the job. Call us today at (904) 687-4633 and get one that does the whole job.

Microdyne Corporation
491 Oak Road • P.O. Box 7213
Ocala, FL 32678 • TWX: 610-859-0307

Circle (23) on Reply Card
The “big three” networks set the pace for the rest of the broadcast industry.

The pinnacle of broadcast technology resides at ABC, CBS and NBC. The big three exercise enormous influence on the business of radio and TV broadcasting. They push technological advancements and pull the industry along on their coattails.

You certainly can find examples of bold technological moves on the part of group owners, cable outlets and local stations. However, year in and year out, the big three call the shots.

To get an overview of how those at the top see broadcast technology, I talked with the engineering chiefs of ABC, CBS and NBC. The interviews provide an interesting contrast of three men who wield far-reaching influence over the direction of professional audio and video technology.

The same basic questions were put to each of them. Their responses reflect some common ground as well as differing viewpoints.

Julius Barnathan
President, ABC Broadcast Operations and Engineering

Q: Do you think Beta SP and/or M-II are viable alternatives to 1-inch tape?
A: No. They are viable alternatives in certain functions of 1-inch. They can be used for network record and network delay, things like that. They’re fine for first generation, second generation, etc. But if you’re going to start doing what you do now in post-production, where you have 5, 6, 7, 8, 9, 10 generations, forget it. It’s not in the same ball game. It is no way near it.
Commitment.

To Ampex, it means millions of dollars committed to new Betacam manufacturing facilities around the world.

It means millions committed to research and development for unique, new Betacam products.

And it means millions committed to customer support for all Betacam and Betacam SP* products, regardless of the manufacturer.

Ampex. Committed to Betacam.

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Our Series 2500 Amplifier System affords a broad range of amplifiers with top-rated specifications that sound great! For example, distribution amplifiers, line drivers, buffer amps, VCA circuits, and microphone preamps. Special products include a mix-minus matrix, summing switcher, multiple relays, and more.

We think you'll agree with our sound reasoning. Please call or write for detailed literature.

Q: What are your thoughts about the D-2 composite digital format?
A: We're very impressed with it. We have a brand new plant. In fact, it is not even finished yet. We've spent millions and millions of dollars. We're not about to go change it to a component system. It's going to be a composite system. Now, inside, there will be digital islands. The digital domain of composite digital offers a lot of the benefits of component digital. So, for tape machines, and a lot of different uses we have here, we believe it will be (particularly with multiple generations) a D-2 world.

There may be places, particularly in graphics, where we will use the purist approach of full component digital. But that will be something different, where many generations and special effects manipulationsody. I think that's rare. Most of it will be composite digital.

Q: Will D-2 be the replacement for 1-inch type C?
A: I think that's very reasonable. Of course, a good reason is because D-2 uses a cassette, a very important factor for efficiency, as compared to the reel-to-reel.

Q: What about tape cartridge machines?
A: We're buying Betacarts. We're also looking at the D-2 cartridge system very carefully. There's no such thing as the prefect system, but we're looking at that D-2 will come along and solve some of our problems in that area.

Q: Where do you see component analog video in the network picture?
A: Only in clean-rooms and setups where you want to do special projects, such as documentaries. Let's talk about documentaries. Say you want to do 20-20. You want to go out and shoot in 7/8-inch. You may want to continue to edit in component analog video. But, once we finish and go out into the world of today, it has to be composite.

Q: Can you foresee building an entire plant around CAV technology?
A: I don't know. I understand NBC is planning to do it. Why don't you ask them? What about an entire plant in CAV? A lot of money, and for what? I don't see that much
Capturing the news is tough, and you need a video tape that gets the whole story. From location to air, the choice is Ampex 197, 198 and 199 Videocassettes. Built to provide the consistent performance you need to deliver the news. With a rugged cassette mechanism made from the toughest ABS materials, so it stands up to the toughest handling.

And a cassette shell molded from anti-static plastics to reduce static charge, so dust and debris stay in the field. Plus a unique labeling system that helps you find material fast. Because you don’t have time for delays.

When you choose Ampex 197, 198 and 199 Videocassettes, you don’t just get video tape. You get the news tape.
improvement. I mean, what are we doing here? What are we trying to prove? This is not the Second Coming, you remember.

I guarantee, if we had the Second Coming shot in 8mm and we got it, we'd run it.

**Q:** In your opinion, how far have CCD cameras come?

**A:** They are almost there, and they should be there very shortly. That's why we didn't go forward with any CCDs at this time. We felt they were at least a year away. But, we think they're coming. For high-quality field operations, I think the CCD is a little way off.

**Q:** Do you see a day when fiber-optic landlines will replace satellite distribution for networks?

**A:** Yes. All incoming material, contributory stuff, should be on satellites and outgoing distribution should be by fiber optics or some other hard connection. Now, when? I think by the year 2000 we'll see this shift. I see us using two more birds. We have a satellite now that's good until 1992. The next one will take us up to '99. At that time I think that fiber optics will be attractive for distribution. Not for incoming feeds, because it's not practical.

The high cost that we had on terrestrial lines was not the network's contract service. It was always the occasional circuits. The phone company has had to keep facilities sitting in Lubbock, TX, for example, that might be used just three times a year.

**Q:** What about plans for stereo TV?

**A:** Stereo TV is kind of a chicken-and-egg question. We're going to be drawn into it whether we like it or not. We now have 8 hours of our 22 hours of programming done in stereo and broadcast that way. And I see that trend continuing.

A big problem was our old plant. It had just a single-channel audio switcher. The new router has capabilities for four audio channels.

Our West Coast operation handles stereo very well now. And we'll handle it well here, too. We're working on stereo and getting it done. We do it with great pain. It is similar to captioning. Today captioning is second nature. It's all over the place. We don't even think about it anymore.

---

**Joseph Flaherty**

**Vice President and General Manager**

**CBS Engineering and Development**

**Q:** Do you see M-11 or Betacam SP as a viable replacement for 1-inch type-C videotape?

**A:** Well, we are now in the process of evaluating that. We haven't come to a conclusion. It certainly looks as if it is a viable proposition for commercials. A lot of this depends on the number of generations you are going to have. If it is a final release product, then it appears that is satisfactory. If it is part of the production process, you just can't make as many generations with the smaller formats as you can with 1-inch.

The digital machines are right on the heels of it. So, from a production viewpoint, the changeover will probably go from 1-inch to digital. But for broadcasting or distribution output, ½-inch appears to be a viable proposition. We are evaluating the concept at the present time.

**Q:** Can you envision an entire TV plant being wired for component analog video? Is there that much performance improvement to be gained?

**A:** Well, we did that in our new hard news center. The basic tape machines themselves are becoming inexpensive enough that we can do more dedication than we could in previous times. Not only are the machines less expensive initially, but they are also less expensive to operate and they are more reliable. So, the concept of a central tape room through which every feed passes is going away.

I doubt that we would rewire our entire plant with any single system again. News at CBS has a completely stand-alone, isolated facility that is designed specifically to meet the needs of our news broadcasts. Program production has a separate area. Post-production consists of a series of stand-alone islands that are wired, right now, in composite and analog component. Here is where digital technology is pressing the hardest, because special effects machines are already digital component systems.

It appears, therefore, that the old-style plant with central switching facilities is disappearing in favor of a series of isolated islands dedicated to the job at hand. We are approaching it that way.

**Q:** How good is CCD technology? How long until we see it in studio cameras?

**A:** Well, I think the next generation of CCD devices will be studio quality. I think we've bought our last vacuum tube pickup device cameras. There are still problems with the CCDs in yield and resolution. There is a sharp
At the top of the ninth, the game looks like a shut out victory for the team from Santa Clara, California.

If you’re thinking about betting on The Boys From Beaverton, you may want to ask yourself why so many fans have already bought over 300 Model 850 BTSC Stereo Aural Modulation Monitors from TFT.

Contact the TFT team for all the details on the BTSC Stereo Monitoring game. We’ll also send you the Rule Book—BTSC STEREO: TV Aural Proof-of-Performance Guide. Play Ball!

**BTSC MODULATION MONITOR ALL-STAR GAME**

<table>
<thead>
<tr>
<th>KEY PLAYS</th>
<th>THE TEAMS</th>
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<tbody>
<tr>
<td>1. Performs a complete Proof-of-Performance test (20 parameters from RF to composite).</td>
<td>TFT 850</td>
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<td>TEK 751</td>
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<tr>
<td>2. Requires precision video demodulator.</td>
<td>NO</td>
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<tr>
<td></td>
<td>YES</td>
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<td>3. Provision for built-in Distortion Analyzer.</td>
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<td>NO</td>
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<td>4. Remote metering capability.</td>
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<td>NO</td>
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<td>5. Easy-to-read, conventional meters.</td>
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<td></td>
<td>NO</td>
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<tr>
<td>6. Aural Modulation Monitor experience.</td>
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<td>$26,900.*</td>
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<td>8. Delivery.</td>
<td>2 weeks</td>
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<td>10 weeks</td>
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*Price based on available information 6/87. Includes 751 Monitor and required 1450-1 Demodulator. TEK, 751, and 1450-1 are trademarks of Tektronix, Inc.

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www.americanradiohistory.com
cutoff, after all, at whatever the element number is. There is a way to go, but we certainly see advantages to CCD systems.

There are so many controls and circuits that are removed altogether from the camera, all the scanning, registration, linearity, height and size circuitry, plus all the mass of controls that are adjusted by computer today. In CCD systems, those circuits just go away. The best way to increase the reliability of a system is to remove entire subsystems.

The life and ruggedness of CCD devices is a fantastic improvement, and it makes the camera more of a foolproof, reliable device.

Q: What do you see as the future for single camera/recorder units?
A: Actually, there are no major problems. It is a compact unit. It is a big improvement because one of the weak links in the previous system was the cable and its associated connectors. People would trip over them, or the cable would fail because of damage or abuse. The all-in-one package affords a big improvement in reliability.

The cassettes are also smaller with the 1/2-inch format. There is no end to the need for camera sensitivity. Turning on the lights is a difficult proposition in some news situations. We are still looking toward improved CCD units and higher sensitivity.

"I think we've bought our last vacuum tube pickup device cameras."

For soft news production, that is for documentary news programs, you want longer playing times. We would like to get up to an hour of playing time, and that will come as improvements in packing densities are realized.

Q: What are your plans regarding stereo TV?
A: As you know, stereo came late in the NTSC game, having been implemented a couple of years ago. Stereophonic broadcasts on relatively small screens do not provide very great speaker separation. The stereo effect is, likewise reduced. But it is moving ahead, and it does provide a new dimension. And it is being used.

There are, I think, some clouds on the horizon, however. We are just now implementing a stereophonic transmission system at a time when digital compact discs, and perhaps digital audiotape, are sweeping the consumer market. So, the consumer is becoming accustomed to digital sound. I don't think we can ignore that forever from the broadcasting side, including FM radio broadcasting.

"It's not a problem of recording digital stereo audio, but the cost of decoding the signal."

So, we have launched a new service that we see a need to supplement, if not replace, in the near future. Remember, many of the competitive systems are, or easily can be, digital if they wish, such as VCRs. It's not a problem of recording digital stereo audio, but the cost of decoding the signal. It is only a question of when a decoder is economically practical. Terrestrial broadcasting has to consider this fact.

Coming on the heels of digital stereo is high-definition television, where the large screen becomes practical. By that, I mean 3-foot by 5-foot-wide screens. At that point, wide stereophonic sound becomes achievable.
No Surprises In This Package.

New EASTMAN EB-950
Broadcast Video Cassettes.

You expect outstanding quality in EASTMAN Professional Video Tape Products. So it’s no surprise that our new ¾-inch video cassettes are made to the same uncompromising standards.

They are also designed to match the potential of sophisticated U-matic hardware. The dropout rate is typically only 3 per minute—even under heavy use. Color is sharp and clean; audio crisp and clear.

Physical characteristics are equally impressive. The surface is smooth and flexible, yet very tough. The result is reduced modulation noise and increased editing durability.

These and other advantages make our new video cassettes outstanding for ENG and EFP applications. Standard and mini U-matic cassettes are both available.

And, as with all EASTMAN Professional Video Tape Products, they’re backed by in-depth engineering support as well as a firm commitment to a dependable supply.

For more information, call 1 800 44KODAK (1 800 445-6325), Ext 850.

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Circle (27) on Reply Card
Michael Sherlock
Executive Vice President,
Operations and Technical Services NBC-TV

Q: In what areas of operation do you feel M-II or Betacam-SP hardware is a viable replacement for 1-inch type C?
A: We're using M-II in every area of operation, even post-production editing. However, in the very high-level post-production editing environment, we can see that component digital will be that much better.

Right now, all of our nighttime product is being delivered to us from the package in the M-II format. Right now, every piece of material that is broadcast in the Mountain and Pacific time zones is going out—if not live—on M-II.

I would say that most of our product now is going out on the air in M-II. We have converted most of our tape equipment to M-II.

Q: Proponents of the D-2 digital composite format say it will be the ultimate replacement of type C. Do you agree?
A: We see it certainly as an advance and my engineers tell me that it puts out an excellent product. Just right now, however, D-2 doesn't fit into our strategic plans because we're extremely satisfied—and think we've got, for the time being, the quality we need—with M-II.

Q: What are your plans regarding automated spot playback for the network?
A: We have some really sophisticated plans in this regard. We're working with Matsushita to develop a whole ½-inch library and spot playback system, and with other manufacturers, as a matter of fact. We call it the ARPS program, Automated Record and Playback System.

"I would say that most of our product now is going out on the air in M-II."

We clearly envision having, within the next year and a half, a robotic library that gets rid of all our TCR-100 machines and replaces them with brand new automated spot playback machines in the M-II format.

Q: What are your thoughts on component analog video, and where does that fit into your plans in terms of inside-plant distribution?
A: With all of our M-II gear, we're already... Continued on page 52
Announcing the Pro Series S-VHS video production system—by any standard of measurement in a class by itself.

Panasonic
The Panasonic Pro Series 400-line high-resolution video production system.

In this S-VHS System, dot interference has been completely eliminated. The luminance and chrominance signals are output separately. This gives S-VHS video signals extremely clear color gradations and truly brilliant colors. All this—without sacrificing upward compatibility with standard VHS.
Improved Cost/Performance.

**VCR FORMAT COMPARISON**

<table>
<thead>
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<th>Equipment:</th>
<th>Upgrade your system even as you cut your costs: lower equipment/operating costs. Higher 400-line resolution.</th>
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<td><strong>List Price</strong></td>
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<td><strong>ENG Rec Time (Min)</strong></td>
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<tr>
<td><strong>S/N (In color mode)</strong></td>
<td>45dB</td>
</tr>
</tbody>
</table>

**System Simplification:**
Typical 3/4" 2-hour playback system—costly, complicated components.

Panasonic Pro-Series S-VHS 2-hour playback system—requires no controller, only 1 TBC, only 1 VCR.

**Lower Tape Running Costs:**
It takes six 3/4" 20-minute cassettes to equal the ENG recording time of one S-VHS cassette.

Panasonic Professional/Industrial Video

*Based on Panasonic Edit Machines

Call Panasonic Industrial Company at 1-800-553-7222 for more information and the name of your nearest Panasonic Professional/Industrial Video Dealer.

Circle (30) on Reply Card
in component analog in individual pieces of equipment. We believe that by learning to deal with components now, we'll be that much better off when component digital comes, which will be the ultimate. All we're waiting for now is for the price of component digital to come down to match component analog. That may take some time.

Q: Can you see an entire plant wired for component analog video?
A: I can envision an entire plant wired for component digital. I think a step in getting there is wiring pieces of it in component analog. I don't think any of us are thinking that component analog is the end, so I wouldn't rewire the whole plant just for that. I would need the strategic goal of getting to component digital.

Q: What is your assessment of CCD technology? How good is it?
A: We love it. We absolutely love it. It is easier to maintain. It ends up giving a better product, a more stable product, and our engineers look forward to studio cameras becoming CCD.

Q: How have single-camera recorder units, such as M-2, impacted production, efficiency and staffing at NBC?
A: There's a real simple answer. It has allowed us to cut down by one person on a crew. We used to need a person carrying the camera and another person carrying the recorder. Now it's just totally unnecessary.

Because the tape cassette is so much smaller, the camera itself is lighter. It has allowed us to be much more mobile and quick and, therefore, productive.

The new M-4 tape machines, when we get them in the building, are easier to handle. They take less space. We used M-2 extensively during the recent strike, and it was simple to teach the non-technical people how to work that equipment. And it performed just beautifully.

Q: Can you envision a day when networks would move to terrestrial fiberoptic cables for distribution of programming to affiliates?
A: I can envision that. I think it is 20-25 years off, but I can envision that.

Q: How much of NBC-TV programming is now done in stereo?
A: Virtually all of the prime-time programming, the late-night programming (Carson, Letterman) and even some of the music bumper shots on news programs are done in stereo. And we're looking forward sometime in the future to getting some of our daytime programming produced in stereo.

We are way out in front of our competition with regard to stereo, and have been for a couple of years now. We are to a point today where (according to our projections) 92% of the United States is covered by stations that are stereo-capable. That's really progress.

Q: Is the public reaction to stereo about what you expected?
A: Yes, I think it is running almost true to what our expectations were. Actually, the conversion of stations to stereo is running ahead of schedule, as far as we're concerned. You know, it costs a station some money each time they convert to stereo, and there's a certain amount of faith that the station owner and station general manager has to have in order to convert, because there is always the "chicken-and-egg" question. We're providing the incubator.

**Editor's note:** What do the "big three" think about high-definition television and where it fits into terrestrial broadcasting? That topic will be examined in View From the Top, Part 2, to be carried in the February issue.

---

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For many years, TV news was the darling of the media. Successful ratings for many stations, increasing revenues, big annual equipment purchases, news expansion and the advent of local anchor "stars" all contributed to the perception that any news is good news. But now, all that's changing.

TV news of the late 1980s is suffering major budget cutbacks, declining shares in many markets, escalating anchor salaries (which many broadcasters believe are far too high), increasing representation of news personnel by agents, and a growing number of broadcast journalists whose training is adequate at best.

And, as if these problems aren't enough, TV news is probably too infatuated with itself to look at the future. Today, one good idea shows up all across the country instantaneously, and there are too few good ideas.

Communication

For an industry based on communications, there is frightfully little of it at many stations. If you are a chief engineer who sees the news director only when there's a problem or at budget meetings, you're probably not alone. Regular conferences between news and engineering are a rarity.

However, there are exceptions. One station on the West Coast holds regular short posts after each newscast. In attendance are representatives of news management, engineering management, production, art, promotion and news production. When these sessions are held in a positive vein, and not in a blame mode, they open avenues of daily dialogue and foster increased teamwork. Problems are fixed quickly, and the station takes advantage of new opportunities.

At another station, the news director meets with the chief engineer and promotion manager in separate meetings once a week to discuss short-term and long-range opportunities and strategies. Meetings that are too long or too frequent can drag everyone down, but too little communication can mean the death of good ideas. If communication is lacking at your station, fix the system now. Effective communication is the lifeblood of broadcasting. It will help you survive into the 1990s.

Technology

The next decade will continue to witness major technological advances. The key to success won't be what you have, but how you use it. Purchases now and in the future should be based on real need, not made simply because the competition down the street has it.

When everyone jumped into live helicopter coverage years ago, some stations found that buying a copter was far more than they needed. Now, as broadcasters graduate beyond microwave to satellite news gathering, it is important that departments within a station work more closely than ever before to evaluate technological purchases based on new programming and coverage needs. In the business climate of today and tomorrow, it's the prudent business approach.

Broadcasters setting their sights on major equipment purchases such as S/NV (satellite news vehicle) trucks must ask themselves: Do we want live coverage from around the country? The region? Do we have tough terrain that leaves many dark microwave areas? In terms of finances and personnel, can we make the commitment to staff and maintain a truck?
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These questions may sound basic but, in many cases, stations wait too long, overevaluate a purchase, procrastinate until the competitive impact is reduced, or do not fully analyze their equipment needs and application goals and benefits. But that's not all. How many times do news directors go to RTNDA to evaluate major equipment empty handed, without the chief engineer or general manager? It's a tough sell for the vendors and for thenews directors when they get home.

My advice: communication. The chief engineer and general manager should actively participate in such major evaluations. At one major East Coast group, a station came out ahead just because the president of the company went to RTNDA to see an SNV demonstration.

Later, when it came time to make a purchase, the president recommended new funds to pay for the equipment rather than robbing the cash from another news project. He had seen the truck in action and knew the station needed it for news coverage.

"Effective communication is the lifeblood of broadcasting."

Coverage and technology
It is indisputable that satellite technology has opened up a new world of opportunities for TV news, especially for local news operations.

Now, regional and national coverage can become local instantly. It's an explosion of technology, but how it is used now and in the future will determine the fate of TV news. If satellite news gathering is used primarily for local spot news coverage, the opportunities will be limited. Many markets don't have enough daily spot news that requires SNV equipment.

However, if SNV and C-band are used effectively by stations or groups, the industry may see plenty of new information programming opportunities. Who is to say that stations in various parts of the country can't create regional network newscasts, live for their time zones, with fewer Washington and New York stories and more regional news coverage?

Consider new types of live programming. Why must talk shows be in the studio? Why can't they regularly go on the road? What would this do to magazine shows? Would there be a resurrection?

The explosion of SNV technology also has opened up new relationships. Gone are the simple days of affiliates trading video with one another. Now, with successful satellite-based news organizations, trading and technological relationships are crossing affiliate lines. It may be confusing now, but in the end, a more open system of trading spurred by Ku-band technology will permit better coverage for local stations, providing more video and new alternatives.

"Know your station's mission before you start talking about cost-cutting."

Al Buch, KSNW-TV VP and general manager, 1987 RTNDA Convention, Orlando, FL.

News programming
As costs for syndicated shows skyrocket, this observer expects that locally produced news and information shows will again become a viable alternative. One major station recently turned down the opportunity to buy "The Cosby Show" and "Wheel of Fortune," and will, instead, expand local news and information programming. Why? Because the station's profit margin from news expansion, even if not rated No. 1, is dramatically greater.

As program costs swell and the viewer's thirst for information grows, the coming decade should see expanding news programming. The audience shares may decline, but prudent business practices should pave the way for better profit margins.

Another change will be the expansion of news and information programming beyond traditional formats. News doesn't exist only at noon, 5, 6, 10 and 11.

The possibilities for TV news are boundless, but it will take ingenuity and a willingness to try something new.
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Manufacturing technology

When it comes to manufacturing broadcast equipment, it's not business as usual anymore.

The broadcast industry is now recovering from a period of financial turmoil caused by mergers, acquisitions, tax law changes and increased competition from alternative entertainment sources. These pressures have accelerated some fundamental changes in the way broadcast equipment manufacturers view their markets, and how they make their products. The result will be the availability of more reliable, cost-effective products for radio and TV customers.

The one-stop shop

The days of the one-stop shop for broadcast equipment needs from a single manufacturer are dead and gone. In its heyday, RCA was probably the only company to almost achieve the distinction of being able to supply an entire station, from the microphones and cameras to the transmitting antenna.

Today, the sheer economics of product development makes it virtually impossible for any one company to stay technologically competitive in all areas. Whether for radio or TV equipment, there are logical break points that divide functions and applications. The users' needs are best served by niche marketing. It still is possible to obtain almost all the equipment you need for a project from one supplier, but it will have been built by any number of different companies.

Gearing up for competition

Market forces have caused broadcast equipment manufacturers (and others, as well) to re-evaluate their approaches to design, manufacturing and service. A number of simple concepts have been implemented to increase product performance and reliability, to reduce manufacturing costs, and to speed the process of bringing a new product to market.

One of the most popular concepts is just in time (JIT) designed to cut inventory costs and to improve reliability. JIT involves a scheduling effort between suppliers and the manufacturer by which components and subassemblies are delivered to the manufacturer when they are needed for production, not before. In this way, production of finished products pulls supplies through the system. This is a critically important difference from conventional manufacturing, which basically works the other way around.

In traditional manufacturing, parts and subassemblies were shipped to the manufacturer at random times and stockpiled until needed. This procedure resulted in extra cost for the manufacturer, who passed it on to customers.

JIT also allows problems to be spotted at an earlier point in the production process. If a component is defective, it will be identified immediately and the supplier can be notified of the problem before large quantities of the component are produced.

Another concept that is catching on in broadcast equipment manufacturing is team management. It can be described as flat organizational manufacturing. Under this approach, no more than two levels of management exist from the head of manufacturing to the most junior assembly-line worker.

The team concept has brought radical changes in the way products are assembled. Classic manufacturing techniques incorporated an assembly-line arrangement in which each person performed a specific task. It was generally accepted that plant efficiency could best be accomplished by making the individual subsys-
tems (printed circuit boards, cable, sheet metal and other items) most efficiently. But, the result was often less than optimum; parts of products were spread out all over the plant, quality was difficult to control, and the production process was lengthy. Furthermore, inventory costs were substantially higher, and employee motivation was probably lower.

The team concept, on the other hand, takes a group of people and weds them to a specific project. The team, under a single group leader, builds an entire product, from stuffing printed circuit boards to performing final tests. Under the most efficient form of management, each team leader reports directly to the vice president of manufacturing, resulting in only three management levels in an entire plant.

When employees work as teams, they can identify design problems and ways to improve product quality. This approach has been shown to work in real-world factories, resulting in fewer product defects, reduced labor costs, lower material costs and better inventory control. In short, the company wins, and the customer wins.

Industry also has taken the team concept to the front end of product design by including manufacturing personnel on the design team, as well as one or more customers. A product-design cycle no longer consists of a serial hand-off from one department to another, but involves a continuous team effort that incorporates all areas of product design, manufacturing and marketing from product conception to shipment.

These concepts have been shown to work in the manufacture of broadcast products. Further improvements will come that benefit both the customer and the equipment supplier. The industry has just begun to see what new approaches to management style can achieve.

Moving products to market
The theme for successful businesses today is better products to market quicker. The definition of better is higher quality and greater customer features and benefits. Getting those types of products to market fast is critically important as technology speeds ahead. One way to shorten the development cycle for new products is to perform the required steps in parallel, rather than in the more familiar serial approach. This author has seen cases in which it took three to five years to get a product to market. In today’s business climate, the goal should be 18 months, maximum.

In the broadcast equipment business, service is all there is. To buy a product and do without service is unacceptable. Look for manufacturer reorganization in which sales and service personnel work more closely with order-entry people to keep customers happy. In a well-run manufacturing plant, everybody is a customer service representative.

Coupled with this is another concept that says everyone in the company is a salesperson. This drives home the point to employees that delivering a quality product to the customer for a reasonable price is not the responsibility of any one department, but of all employees at the company. Engineering and manufacturing should work together with marketing to get orders. It is good for the customer and good for the company.

In today’s business climate, employees at a manufacturing company should do only two things: fill customers’ needs or

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lower costs.

As the broadcast industry changes with the advent of the "global market," expect to see a number of moves on the manufacturing side. First, there are likely to be increased numbers of acquisitions and corporate consolidations, including the formation of so-called strategic alliances. This movement began several years ago, and will continue to accelerate as the stakes climb, and as it becomes more expensive to compete on the global market.

American manufacturers will see increased competition from Japan and Europe. The United States is viewed by many foreign manufacturers as a lucrative market that invites additional players. However, as Japanese and European companies mount marketing efforts, additional U.S.-based companies will eye overseas locations, principally Europe, as promising markets for their products. For Eastern countries, particularly the People's Republic of China, also present excellent opportunities for U.S. vendors.

Expect to see a slowing of start-up manufacturing companies here and abroad. Product manufacturing is a game that few can afford to play.

Customization of hardware and software is desired by many stations and group operators. However, the economics of scale make it difficult to customize most products for a price that is acceptable to the user. Manufacturers that are willing to make a product a different way for certain customers, and are able because of their business and product design approach, will be market-share winners.

Development in the 1990s and beyond will be based on expandable systems that allow users to grow with the product. Look for family of products, rather than stand-alone offerings. The economics of scale favor family-product design. This concept also helps prevent the problem of design obsolescence due to rapidly moving technology. Systems of today and tomorrow will be built around workhorse hardware and supercharged software. Software is easier to change than hardware, and users know that.

Few companies building for the broadcast equipment market can afford to be experts in every area of design and fabrication. For this reason, you have seen—and will continue to see—more cases in which subsystems of a larger product are handled on an OEM (original equipment manufacturer) basis. There is no point in trying to develop a better small computer system than an IBM XT, so why do it? It is cheaper in the short- and long-term (and better for the customer) to simply buy the guts of the system from IBM, then customize to fit a particular application.

As another example, switching power supplies are commonly used in low-power computerized equipment. Many companies serving the computer industry are spending hundreds of thousands, or even millions, of dollars each year finding new ways to improve power-supply designs. The economics of the broadcast industry won't support this level of investment in a subsystem of a large project. It makes good engineering and economic sense to OEM the box out to another supplier.

The broadcast industry, in which you make your living, is changing. And although change of any type may be uneasy, or even painful, it has to come. Whether you're a consumer or a producer, you'll be better for it.

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It is no secret that radio and TV broadcasting have gone through some tough times lately. Increased competition from alternative entertainment mediums, such as cable television and pay channels, VCRs and Walkman-type compact discs, have eaten into the traditional strongholds of over-the-air broadcasting. Let's face it, advertising pays the bill for salaries, equipment purchases, utilities and all the other things that make a station operate. Projections of next year's advertising performance are, therefore, of more than just passing interest.

**Advertising projections**

The Chicago-based investment research and financial consulting firm of Duff & Phelps predicts a strengthening of the sluggish national advertising environment in 1988. The report, which applies to both the broadcast and print media, is certainly no harbinger of spring for the industry, but it does offer at least a glimmer of hope that better times are coming.

James C. Goss, author of D&P's “Media Trends” report, sees the generally positive outlook to be, in part, a result of media cost reductions and tax reform benefits. He also cites recovery from the effects of mergers of major national advertisers.

Despite the improved outlook, Goss says the TV networks probably will remain flat, with gains being posted in other sectors. He is encouraged, however, by the positive momentum of the recently completed network upfront selling season. Advertisers showed they were willing to pay higher prices this year than last, reversing a situation that developed in 1986, when both CBS and ABC absorbed declines in upfront ad sales.

The broadcast media's biggest competition for advertising dollars is newspapers, as shown in Table 1. Although television continues to gain ground against newspapers, print holds a significant lead over TV's market share of the ad dollar. This disparity exists even though broadcasting is much more diverse in
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number and dispersion of outlets than the newspaper industry. More than 10,000 radio stations and 1,200 TV stations in the United States compete with 1,670 daily newspapers. The Television Advertising Bureau estimates that revenue will grow about 12% in 1988, thanks in part to election-year advertising and the upcoming Olympics. The organization estimates total TV advertising during 1988 to reach $25.5 billion.

The bureau predicts that the boost provided by the political campaigns and Olympics will provide only a one-shot improvement in ad performance. TVB expects 1989 advertising revenue gains to slip back into the single-digit values.

TVB figures show that 1987 income posted a disappointing increase of just 4% for the networks and 6% for both national spot and local advertising. Adjusted for inflation, these gains amount to little actual growth compared with 1986.

1987 was not a banner year for radio advertising either. The Radio Advertising Bureau reports that at the end of the third quarter (through September), 1987 billing was up just over 4% relative to year-ago levels.

The RAB expects the radio industry to see a 6% increase in ad sales for 1988. This modest estimate assumes no radical rule changes by the FCC that would, for example, preclude the advertising of alcoholic beverages. The RAB cites the national elections as a major reason for the expected gains next year, not because of political revenues that would be generated, but because a change in office generally brings re-evaluation on the part of business. The Olympics are not expected to directly affect radio advertising revenues.

Stock market uncertainty and company mergers and acquisitions have affected the radio industry, but primarily on the national level, according to RAB. The organization says local radio has generally not been seriously affected. RAB says fully three-fourths of all radio advertising is done on a local basis.

**TV news stats**

For local TV stations, the best vehicle for advertising is usually local news programming. For this reason, and a variety of others, twice as many network affiliates increased their early evening local TV news programming during the past year as decreased it, according to a report from the Television Information Office (TIO).

The TIO findings are based on A. C. Nielsen data from 214 reportable Nielsen markets, covering 638 affiliate stations.

**Figure 5.** Total factory sales of consumer electronic products. Sales figures through 1986 were drawn from actual market activity reports. Projected sales for 1987 are based on market activity reports published as of June 1987 (seasonally adjusted) and on data submitted by individual manufacturers. Estimated sales for 1988 are based on a consensus of various industry sources. (Source: EIA.)

**Figure 6.** Breakdown of predicted total factory sales of color TV sets for 1988. (Source: EIA.)

**Table 1.** Market share of advertising dollars for newspaper, television and radio over the past 15 years. (Source: NAR.)

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<tr>
<th></th>
<th>TOTAL (%)</th>
<th>SHARE OF MEDIA ADVERTISING</th>
<th>NEWS</th>
<th>PROMOTION</th>
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<tr>
<td>1975</td>
<td>22.9</td>
<td>NEWSPAPERS: 7.2%</td>
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<td>18.6</td>
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<tr>
<td>1980</td>
<td>28.5</td>
<td>TELEVISION: 20.7%</td>
<td></td>
<td>6.7</td>
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<tr>
<td>1985</td>
<td>26.8</td>
<td>RADIO: 10.7%</td>
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**Figure 3.** Typical full-time AM station departmental expenses breakdown. This chart is based on 1985 expenses, which averaged $622,000 for the stations surveyed. (Source: NAR.)

**Figure 4.** A breakdown of typical FM station departmental expenses. This chart is based on 1985 expenses, which averaged $1.061 million for the stations surveyed. (Source: NAR.)

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products continues to grow. The marketing services department of the Electronic Industries Association (EIA) estimates that more than $30 billion will be spent by consumers next year for electronic products of various types. (See Figure 5.)

Projections for TV set sales show an impressive penetration of stereo (MTS) units being produced in 1988. According to EIA figures, 43% of all color televisions made next year will include MTS decoders (see Figure 6). That number is up 6% from 1987 estimates.

VCR sales for next year are expected to be strong, with the percentage of camcorder sales up 3% from 1987, and the number of VCRs with integral MTS decoders up 2% from '87 levels. (See Figure 7.)

Good news, bad news

U.S. consumers have demonstrated an insatiable appetite for new electronic gadgets. Radio and TV broadcasters have, in the past, been the beneficiaries of this growth market. Now, however, consumers are branching out from traditional over-the-air entertainment mediums, putting broadcasters in a whole new ball game.

A broadcast license used to be almost a permit to print money. You could take a big bucket out to the antenna and wait for money to drop from the sky. An exaggeration, to be sure. However, technology has provided new tools and new forms of competition. How broadcasters survive in the long run remains to be seen.

Complicating matters is the marketing of radio and TV stations. Indications are mixed as to whether Wall Street investors have soured on broadcast properties. It is certainly apparent, however, that the frenzied buying and selling of stations has slowed significantly. This is a positive sign for the industry as a whole, because most would agree that broadcasting is best run by broadcasters.
Digital amplitude modulation

For a different approach to digital amplitude modulation, take a look over an RF designer's shoulder at an idea that's still on the drawing board.

Amplitude modulation is the oldest method of impressing information onto an electromagnetic carrier. Its beginnings date back to the early days of spark-gap transmissions. With spark came 100% amplitude modulation and the adoption of the Morse Code (later the International Morse Code), and still later, voice amplitude modulation, which has been shortened simply to AM.

AM usually refers to full-carrier amplitude modulation with a single set of in-phase sidebands containing the information to be transmitted and received. Any modulation system that causes the instantaneous composite amplitude of the waveform to vary in accordance with the information transmitted is (or should be) termed AM. This includes single-sideband suppressed-carrier emissions and vestigial-sideband television as well.

AM can be generated in many ways, but it always can be expressed by the familiar trigonometric identity:

(Equation 1)

\[ (1 + \cos \omega_m t) \cos \omega_c t = \cos \omega_c t + \frac{1}{2} \cos (\omega_c - \omega_m) t + \frac{1}{2} \cos (\omega_c + \omega_m) t \]

where \( \omega_m \) = modulation frequency, \( \omega_c \) = carrier frequency and \( t \) = time.

This relationship commonly applies when the modulating waveform is a simple sine wave. More complex modulating waveforms may be expressed as a Fourier series of sine or cosine terms, but carrier and sideband terms retain the same form, and the modulation coefficient \( m \) modifies the amplitude of the \( \cos \omega_m t \) term.

Any approach to develop the carrier and associated sidebands of equation 1 is fair game as a method to generate AM. The purpose of this article is to present a new method of generating pseudo-continuous amplitude modulation at any carrier frequency and at any modulation (depth) index between zero and one by using any class of amplifier (A, AB, B, C, D, H, S) as an RF source. First, however, it is necessary to review the operation of a common, yet often unfamiliar, RF component.

The combiner/splitter

The quadrature hybrid power combiner/splitter is well-known in some circles, but completely unknown in others. It is favored for microwave systems because of its small size at those frequencies and because it provides a practical way to sum the RF output power of many signal sources, producing a much larger signal than that available from any single source. The device seldom is found in RF designs below about 50MHz, because the size and cost become prohibitive. Its theory remains valid at all RF frequencies, however. Throughout this discussion, the device may be referred to as a hybrid, a combiner, a splitter or a combination of these terms.

A quadrature hybrid combiner is a 4-port component that consists of two or more parallel conductors placed inside, but isolated from, a common outer conductor, such that the two lines share the same \( E \) and \( H \) fields. For this basic definition, disregard any restrictions on such factors as characteristic impedance of the coaxial arrangement or the location of terminations. Simply stated, two conductors that share a common field mutually induce current in one another according to laws of physics. The TV section of the “NAB Engineering Handbook” contains a vector analysis of the
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Figure 2. A schematic representation of the quadrature hybrid power splitter. If power is fed into port 1, it is split equally between ports 2 and 3 with the phase relationships shown. Ideally, no power leaves port 4.

Figure 3. For the same type of mismatch at ports 2 and 3, all reflected power is transferred to port 4. Reflected power to port 1 cancels each other because of phase relationships shown.

Figure 4. Output ports 2 and 3 are isolated from one another’s mismatch. (a) shows signal paths when port 2 is terminated in a short, and (b) shows the paths when port 2 is terminated as open.

device.

The hybrid device exhibits several interesting and significant properties. Figure 1 shows coupled lines at the center of a common outer (grounded) conductor. Four ports, where appropriately sized connectors may be attached, are identified. The hybrid is shown schematically in Figure 2.
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If the device, configured as a splitter, is of the correct dimensions for a given frequency, then the power of an input signal applied to port 1 is divided equally between ports 2 and 3. The signal at port 2 exhibits the same phase as that at port 1, excluding small propagation delays. At port 3, the phase is $-90^\circ$ with respect to ports 1 and 2.

Whether the power is split equally between ports 2 and 3 depends upon the electrical length of the lines and the degree of coupling, which, in turn, are related to the shape and proximity of the lines. The characteristic impedance ($Z_c$) depends upon the cross-sectional geometry of the entire structure. If the lines and outer conductor are of circular cross section, the ratio of the inside diameter of the outer conductor to the outside diameter of one of the lines should be 4 for $Z_c = 50\,\Omega$ at each of the four ports. If the lines are circular, and the outer conductor is square in cross section, then the ratio of the inside length of one of the sides of the outer conductor to the outside diameter of one of the lines should be 3.5 for $Z_c = 50\,\Omega$.

The degree of coupling depends upon the spacing between the lines, while the length of enclosed line determines the frequency range over which the degree of coupling remains reasonably constant. The device maintains a degree of coupling to within a few tens of a decibel more than an octave of bandwidth (f1 to f2) and a nearly constant $90^\circ$ phase shift to the quadrature port. Outside the octave bandwidth, coupling decreases in both directions, and the phase angle departs

---

Figure 5. A schematic representation of the quadrature hybrid as a power combiner. The device is the same as the splitter, but is connected as shown.

Figure 6. A configuration of three splitters and three combiners is connected to preserve phase. In the output signal, the four gain blocks (g) will appear as a single amplifier.

Figure 7. Four power-combining hybrids are connected with the output of each, feeding one input port of the unit to its immediate left. Input power at each input port doubles from the previous one, moving from the right, so that they are summed at $P_{OUT}$. 

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The digital modulator-transmitter:
a general derivation

Recall that the general formula for amplitude modulation is:

\[(1 \cos\omega_m t)\cos\omega_c t = \cos\omega_m t + \frac{1}{2}\cos(\omega_m - \omega_c)t + \frac{1}{2}\cos(\omega_m + \omega_c)t\]

where \(\omega_m\) = modulation frequency,
\(\omega_c\) = carrier frequency and
\(t\) = time.

Furthermore, in a hybrid combiner, the output power produced by inputs \(P_{IN1}\) and \(P_{IN2}\) is:

\[P_O = (P_{IN1}/2)^{1/2} + (P_{IN2}/2)^{1/2}\]

The power directed toward the isolation/reject port is:

\[P_{IS} = (P_{IN1}/2)^{1/2} - (P_{IN2}/2)^{1/2}\]

For the general case, let \(n\) be the number of bits in the binary word, such that \(n\) equals the number of power input ports to an \(n\)-port combiner. The first port will be referred to as the zeroth port, with all ports numbered from zero to \(n-1\).

\(p\) is the least significant power level to the carry input from imaginary lower-level combiners. Let \(P_{C1}\) be the total power into the combiner from those amplifiers that are gated on. Then:

\[P_{C1} = p + p_1 + p_2 + \ldots + p_{n-1} + p_n\]

\[P_{C1} = p + m_2^{2(n-1)p} + m_2^{2(n-2)p} + \ldots + m_2^{2p} + m_2^{2n-1p},\]

where \(m_2 = 1\) for the \(k\)th amplifier on,
\(m_2 = 0\) for the \(k\)th amplifier off,
\(p\) = the smallest unit of input power and
\(p_n = m_2^{2n-1p}\).

Written more conveniently as a series, it follows that:

\[P_{C1} = p(1 + \sum_{k=1}^{n} m_2^{2(n-k)p}).\]

Let \(V_{IN}\) be the total binary weighted logic voltage gating the amplifiers, and let \(V_I\) be the actual logic level for a logic 1 state. Then:

\[V_{IN} = V_1 + V_2 + \ldots + V_{n-1} + V_n\]

\[V_{IN} = m_2^{2V_1} + m_2^{2V_2} + \ldots + m_2^{2V_{n-1}} + m_2^{2V_n}\]

where \(m_2 = 1\) for the \(k\)th bit is logic 1 (\(k\)th amplifier on),
\(m_2 = 0\) for the \(k\)th bit is logic 0 (\(k\)th amplifier off) and
\(V_k = m_2^{2V_k}\).

This is conveniently noted in series form as:

\[V_{IN} = V_I(1 + \sum_{k=1}^{n} m_2^{2k}).\]

Remember that the actual logic level gating each of the \(n\) amplifiers is \(V_I\). All \(V_I\) through \(V_n\) are binary weighted voltages assigned in position in a binary word and corresponding power level of the associated amplifier.

Let \(P_{OUT}\) = total power out of the combiner/modulator according to which \(m_2 = 0\) and \(m_2 = 1\). The combiner interface power levels may be found according to the following series of equations derived from equation 2, or:

\[P'_1 = (P'_1/2)^{1/2} + (P'_2/2)^{1/2}\]

\[P'_2 = (P'_2/2)^{1/2} + (P'_2/2)^{1/2}\]

\[P'_n = (P'_n/2)^{1/2} + (P'_n/2)^{1/2}\]

Continued from page 70
greatly from 90°.

Terminations

If ports 2 and 3 are terminated in the proper characteristic impedance, no power is coupled to port 4. On the other hand, if the same magnitude and phase mismatch exist at both output ports 2 and 3, then they effectively become input ports for the reflected waves produced. As shown in Figure 3, the mismatch conditions previously described cause all reflected power to appear in port 4. Port 1, however, does not see the mismatch conditions, so a perfect termination is maintained at the expense of power lost to port 4.

If the mismatches at ports 2 and 3 are not alike, some power is reflected back to port 1, because amplitude and phase cancellation cannot occur at port 1. This presents a problem if loads connected to port 2 or 3 of a hybrid power splitter change in some way. The problem in the splitter configuration is less serious than it might appear, however, because power levels to the splitter generally are much lower than those to a combiner.

Port 4 is called the isolated (or reject) port, where a dummy load is connected to absorb reflected power. It is sized according to the expected worst-case reflected power. If the loads connected to ports 2 and 3 were always perfect, a dummy load at 4 would not be needed, and the port could be left unterminated.

That the two output ports ideally do not see each other is a significant property of the hybrid. A mismatch may occur at one output port, yet the other sees no reflected power. This is true (see Figure 4) whether a port is short- or open-circuited. It is possible because, for a signal returning into port 2 (or 3), the opposite output port 3 (or 2) becomes the new isolated port for the reflected wave. With all other ports properly terminated, no power goes to the new isolated port. It appears that the output ports are isolated from each other, but the real degree of isolation is within the range of 20dB to 30dB.

Signal combining

Figure 5 illustrates the hybrid as a power combiner, corresponding to the splitting configuration of Figure 2. Because the hybrid is a reciprocal device, the analysis is the reverse of the splitter. Two equal-amplitude signals with a split in phase of 90° are applied to ports 1 and 4. They combine into port 2, while port 3 becomes the isolated port. It retains all the properties of the splitter, likewise affording input ports isolated with respect to one another.

If a hybrid is constructed to be a 3dB splitter or combiner, power is equally
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Furthermore, for the condition that \( p'_{in} = p_n \), all \( m_k = 1 \), because the sum of all amplifier output powers necessarily adds to \( p_n = p'_{in} \). It follows that:

\[
\text{P}_{\text{OUT-\text{MAX}}} = (p'_{\text{in}}/2)^2 + (p_n/2)^2 + (2(p_n/2)^2)^2 = 2p_n.
\]

Because \( p_n = 2n-1p \), for \( m_k = 1 \).

\[
\text{P}_{\text{OUT-\text{MAX}}} = 2p_n = 2(2n-1p) = 2np.
\]

Shown another way for the same case, that is, all \( m_k = 1 \), no power is lost in the reject loads and

\[
\text{P}_{\text{OUT-\text{MAX}}} = P_{\text{CH}}\text{, for all } m_k = 1.
\]

From equation 6,

\[
\text{P}_{\text{OUT-\text{MAX}}} = p(1 + \sum_{k=1}^{n} k2^{-k}).
\]

From the identity

\[
2^n = (1 + \sum_{k=1}^{n} k2^{-k}),
\]

it again follows that

\[
\text{P}_{\text{OUT-\text{MAX}}} = 2np.
\]

It was stated previously, and shown by example, that the square of the input power to the combiner is numerically equal to the power output and that this square law is actually what provides the perfection of modulation linearity when voltages gate powers on and off. This leads to the following relationship:

\[
\text{P}_{\text{OUT}} = P_{\text{CH}}^2/P_{\text{OUT-\text{MAX}}}.
\]

By combining equations 6 and 16, it follows that

\[
\text{P}_{\text{OUT}} = ((\sum_{k=1}^{n} k2^{-k})/2np)\text{ or}
\]

\[
\text{P}_{\text{OUT}} = ((\sum_{k=1}^{n} k2^{-k})/2np).
\]

At this point in the general development, expressions are known for \( P_{\text{CH}} \), \( V_{\text{IN}} \), \( P_{\text{OUT}} \) and \( P_{\text{OUT-\text{MAX}}} \) in like terms. It is possible to determine combiner/modulator system gain, \( G \), from logic voltage levels to output power, \( P_{\text{OUT}} \). By definition,

\[
G = V_{\text{OUT}}/V_{\text{IN}} = (P_{\text{OUT}}R_0)^{1/4}/V_{\text{IN}}.
\]

where \( R_0 \) is the load resistance connected to \( P_{\text{OUT}} \). Substituting equation 19 into 20 yields

\[
G = \left(\sum_{k=1}^{n} k2^{-k}\right)^{1/4}(1/V_{\text{IN}}) \text{ or}
\]

\[
G = \left(\sum_{k=1}^{n} k2^{-k}\right)^{1/4}(1/V_{\text{IN}}).
\]

Substitution of equation 9 into 21 leaves

\[
G = 1/V_{\text{IN}}(P_{\text{OUT}}/2np)^{1/4}.
\]

Furthermore, from equation 16,

\[
\text{P}_{\text{OUT-\text{MAX}}} = 2np.
\]

and substituting into equation 22 gives

\[
\text{P}_{\text{OUT}} = (p_{\text{in}}/2)^2 + (p_n/2)^2 + (2(p_n/2)^2)^2 = 2p_n.
\]

The power sent to the isolation port becomes:

\[
\text{P}_{\text{IN}} = (p_{\text{in}}/2)^2 + (p_{\text{N2}}/2)^2.
\]

If \( P_{\text{in}} = P_{\text{N2}} \), then equation 2 reduces to the sum of the input powers, while equation 3 goes to zero. If either \( P_{\text{in}} \) or \( P_{\text{N2}} \) is zero, half the power of the remaining active input goes to the output port, while the other half appears at the isolation-port dummy load. The input ports remain isolated from one another.

Multiple quadrature hybrid sections may be connected in various ways to achieve a desired purpose. Figure 6 illustrates an interconnection to split drive power among four output ports to drive four separate amplifiers. The outputs of the amplifiers are applied to a combiner configuration, summing the signals back to a single output port.

Cascades of digital gates

Combining properties of the basic quadrature hybrid and relationships (equations 2 and 3) produces the configuration shown in Figure 7. The symbol for this application of the hybrid is changed to more closely reflect the actual construction of the device and is helpful in preventing crossed lines interconnecting the cascaded combiners. In all hybrids shown, the dummy or reject load is connected to the isolated port with respect to the two output ports. Power input doubles in moving from right to left, so that \( P_{\text{N2}} = 2P_{\text{N1}} \) and \( P_{\text{N3}} = 2P_{\text{N2}} \) and so on.

System power levels are selected so that they sum to one, but the most important relationship is that the input power levels are weighted relative to the placement of digits of a binary number made of ones and zeros. Moving from the right in a binary word, each succeeding character has twice the numerical weight of the number to the immediate right. In Figure 7, all inputs are on. That is, if input port activity is controlled by a one or a zero digit of a binary word, they all would be the same—one or zero. (For the sake of simplicity, logic one conventionally means on, and logic zero corresponds to input power off.)
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The result is an amplitude modulator that can be controlled by the binary representation of the instantaneous value of the amplitude of an arbitrary waveform. Obviously, a mixture of ones and zeros results from any sample taken. For a modulator of this type, it is necessary for the power output of the combiner to produce the proper RF power level representing the modulation level sampled. Otherwise, modulation will be non-linear, and distortion will occur.

Figures 8 to 12 show numerical examples of the resultant summed power with one or more inputs turned off by a logical zero, assuming the same configuration as shown in Figure 7. For simplicity, assume the summed power to be one unit of power (1W). Four input ports allow a 4-bit word of 16 possible states.

The lowest power input becomes one divided by 16, or 0.0625W. Equations 2 and 3 allow intermediate power levels to be found. Figure 8 indicates that a logical word of 1101 produces an output level of 0.765 power units, while the input sum \( P_{in} \) is 0.875. In Figure 9, a control word of 1011 produces the output 0.5625 from an input total of 0.75. Figure 10 shows an output power of 0.25, with an input sum of 0.5.

It is worth noting (and essential to the linearity of the modulator) that the output power is numerically equal to the square of the input power \( (0.875^2 = 0.765, 0.75^2 = 0.5625, 0.5^2 = 0.25) \). If carried through for all 16 cases of the 4-bit word, the relationship holds. At first, it appears the square law relationship would render the combiner useless as a linear amplitude modulator. However, the digital voltage representations of an arbitrary waveform are just that—voltages controlling powers that automatically square the voltages into powers so that the squaring is canceled. In effect, the digital voltage word is squared into a power word that is perfectly linearly proportional to the power at the summed port \( P_{out} \).

The linearity of the modulator is independent of the type of power source, as long as available power to each port remains precisely double that of the next lower power-input port. The proper amount of waste power automatically finds its way to a reject load, and not to \( P_{out} \), to maintain linearity.

It may seem, at first glance, that the modulator is terribly inefficient, because power must be dumped into reject loads for the system to work. The combiner/modulator is theoretically 100% efficient with all inputs on. Efficiency de-

---

**Figure 8.** Combining hybrids with \( P_{in} \) in the off condition. Power levels shown represent a relationship to a total power of one unit if all inputs were on.

**Figure 9.** The system illustrated with \( P_{in} \) in the off condition.
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creases as some inputs change to the off condition, but so does total consumption.

A discussion of an example set of combiners working as a perfectly linear amplitude modulator is not proof that the modulator retains all its properties in the most general case. If you are interested in following this through a rigorous mathematical development of all important parameters, see “The Digital Modulator-Transmitter: A General Derivation,” page 74.

A technological concept

Digital technology is making significant inroads into the broadcast industry. As that technology moves more toward signal processing and transmission, the approach to digital modulation discussed in this article allows for analog simulation of a digitized signal in an amplitude-modulated broadcast system. Reception is possible with ordinary radio or TV receivers.

Digital AM transmitters for medium-wave applications exist, but the technology that makes them possible uses a different approach than that presented here. Power combiners in those transmitters do not offer port-to-port isolation. That is, no reject loads are associated with the power combiner, which acts as a transformer with a single secondary and many primaries. Also, an isolated combiner is not necessary at medium wave, where switch-mode RF amplifiers form the modulator/RF source. Such a

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source impedance is either near zero when gated on, or approaching infinity when gated off. Switch-mode amplifiers are not yet possible much above the medium-wave frequencies, suggesting that another method is required.

The modulator described here, because of the port-to-port isolation, maintains an impedance of \( R_t \) at all ports whether or not adjacent amplifiers are on. As a result, it is useful at all RF frequencies with any class of amplifier. Its speed is limited only by the ability to gate an amplifier in consonance with the analog-to-digital converter sampling rate. No doubt, logic glitches may result as amplifiers are turned on and off, but a careful design should overcome this problem.

The modulator described would not work for vestigial-sideband transmission in its current configuration. The technique for partial lower-sideband cancellation is not developed at this time, nor is it known to exist, but it deserves future consideration. Even if it does not exist, a high-level vestigial filter could be constructed to pass the appropriate spectral components of the double-sideband signal for NTSC TV transmission.

Because of the absolute linearity of the modulator, it is expected that usual non-linearities of TV RF amplifiers would be non-existent. Non-linearities, such as differential phase and gain, group delay and low- and high-frequency response seem to disappear. Analog-to-digital circuitry with anti-aliasing and replicating spectra filters to counteract the sampling process is deliberately omitted from this discussion because those circuits and processes are well-known. They would apply equally to the output bandpass filter to suppress the radiation of spurious signals.

The application of this modulator would be a reverse trend to high-level modulation in TV transmission. It is more than a modulator, however. It is a transmitter in which the modulator and RF power amplifier sections are inherently one. Through logic and numerical analysis, the advantages of digital technology appear to be applicable to the transmitting system as well. Perhaps in the future, an operating model based on these concepts will prove the theory.

Editor's note: Application has been made for a patent for the digital modulation method described here.

---

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cho in here.
Hot switches and combiners

Hot switching RF systems may prevent the big chill of being off the air.

Switching RF is nothing new to broadcast engineers. The process usually involves coaxial switches coupled with the necessary logic to ensure that the switch takes place with no RF on the contacts. The station generally goes off the air for a few seconds while the switch is completed. Through the use of hybrid combiners, however, it is possible to redirect RF signals without taking the transmitter off the air. This process is called hot switching.

The advantages of hot switching go beyond the ability to reroute RF signals. The audio and video equipment used by today's audiences often is equipped with remote controls. And, as any station manager will tell you, viewers and listeners use them. If a station goes off the air, perhaps even for a brief time, some of that audience will tune away. If RF sources or loads can be switched while the systems are operating, through hot switching, the audience will have one less reason to hit the remote-control button.

Switch types

The two basic types of RF switches are coaxial and hybrid or combiner. The coaxial switch requires that RF be removed before the contact make or break occurs. The existence of RF may destroy the switch contacts or damage the transmitter or antenna system.

To prevent the switch from taking place while RF is being applied to the contacts, a complex series of safety interlocks are required. The interlocks ensure that the transmitter shuts down before the switch. Typically, a minimum of 60 ms delay is necessary before a break can be made in the RF path. This delay helps prevent any fault-detection circuits from misinterpreting the change in RF path as a VSWR or overload condition.

Additional logic circuits usually are needed to supervise the entire switching process. All of these factors can add as much as 3 s to the total downtime of the transmitter and increase the complexity of the switching system.

Figure 1 shows some typical coaxial RF switching configurations. The SPDT switch simply transfers the RF source from one load to another. The common DPDT switch could be used to connect a main or auxiliary transmitter to a main or auxiliary antenna system.

Hybrids

In broadcast applications, the terms hybrid and combiner often are used interchangeably. In the strictest sense, the
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<table>
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<th>INPUT 2</th>
<th>SCHEMATIC 1</th>
<th>OUTPUT 1</th>
<th>SCHEMATIC 2</th>
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<td>1 4</td>
<td>$P_1 + P_2$</td>
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</tbody>
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Table 1. Single $90^\circ$ hybrid system operating modes.

Load must be capable of handling one-half of the rated transmitter power.

**Combiners**

Combiners are used to mix the output signal from two or more transmitters into a single output. A common configuration uses parallel (equally powered) transmitters. This design offers redundancy in that if one transmitter fails, the other can pick up the load. A dual, equal-power transmitter hybrid-combiner system is shown in Figure 2.

If equal-power transmitters are used, a 3dB hybrid is required. If the transmitters are unequally powered, as is the case for the 3-transmitter system shown in Figure 3, a 4.8dB hybrid is used as the second combiner.

A combiner might be considered the

---

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reciprocal of a power divider. The power divider shown in Figure 4 equally separates the input power (P) into two half power (P/2) outputs. This analogy is appropriate because, for any lossless 4-terminal device, the law of reciprocity applies. Consider the combiner shown in Figure 5. The power applied to the two input terminals is summed and appears on a single output. The output (assuming equal inputs) is then twice the power of either input.

Switching

An RF hybrid does more than combine transmitters. Its unique phase-related properties also allow it to be used as a switch. The input signals to the hybrid in Figure 6 (a) are equally powered (P), but they differ in phase by 90°. Because of
Figure 5. The typical combiner relies on equal input power levels to develop twice the power output. Transmitters often operate at half-power in this configuration, providing even more redundancy.

Figure 6. The combiner can act as a switch if the relative phase between the inputs is controlled. In (a), the power is routed to output port 4. Because the phase is changed by 180°, the power is transferred to output port 3.

Table 3. Performance of a dielectric wave phase shifter.

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<tr>
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<th>3 (dB)</th>
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<td>39</td>
<td>0.1</td>
<td>39</td>
<td>0.1</td>
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<tr>
<td>T1</td>
<td>0°</td>
<td>1.06</td>
<td>39</td>
<td>0.1</td>
<td>39</td>
<td>0.1</td>
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<tr>
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<td>39</td>
<td>0.1</td>
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<table>
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<th></th>
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<td>270°</td>
<td>1.06</td>
<td>36</td>
<td>0.1</td>
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<td>36</td>
<td>0.1</td>
<td>36</td>
<td>0.1</td>
</tr>
</tbody>
</table>

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The usefulness of this technique becomes apparent when you consider its application in the field. Such a configuration could:

- Switch a pair of transmitters (parallel system) to a main or auxiliary antenna or
- Switch a main or standby transmitter to one antenna.

However, one important switching function cannot be accomplished with this configuration of a single hybrid and phase shifter: switching a main or standby transmitter to a main or auxiliary antenna (DPDT). To accomplish this additional function, a second hybrid and phase shifter can be added, as shown in Figure 8. This configuration allows the following switching functions:

- Transmitter 1 routed to output B
- Transmitter 2 routed to output A
- Transmitter 1 routed to output A
- Transmitter 2 routed to output B

A reflectionless high-power phase shifter is critical to the development of this type of switch. The phase shifter's

![Diagram of phase shifters and hybrids](image)

**Figure 7.** The key to using a hybrid as an RF switch is the addition of a phase shifter. (Assume all inputs are in phase.) In (a), the phase shifter is set to 0°, routing power to output port 4. When the phase shifter is changed to 180°, the RF appears at port 3.

![Table of performance](image)

**Table 4. Performance of a variable-phase hybrid phase shifter.**

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Figure 8. Additional switching and combining functions can be developed by adding a second hybrid and another phase shifter.

Figure 9. The dielectric vane is a long dielectric sheet mounted within a section of rectangular waveguide.

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amine Table 2. It lists the various combinations of inputs, relative phase and output configurations that are possible with the single-phase shifter design.

Using vector analysis, note that when two input signals arrive in phase (mode 1) at ports 1 and 2, with the phase shifter set to 0°, the circuit acts as a crossover network. The power from input port 1 is routed to output port 4. Power from input port 2 is routed to output port 3. If the phase shifter is set to 180°, the routing changes; port 1 is routed to port 3, and port 2 is routed to port 4.

Mode 2 represents the failure of one of the dual-input transmitters. The output signal from the first hybrid arrives at the input to the second hybrid with a 90° phase difference. Because the second hybrid introduces a 90° phase shift, the vectors add at port 4 and cancel at port 3. This effectively switches the working transmitter connected to port 1 to output port 4, the antenna.

By introducing a 180° phase shift between the hybrids, as shown in modes 4 and 5, it is possible to reverse the circuit. This allows the outputs to be on the same side of the circuit as the inputs. This configuration might be useful if transmitter 1 failed, and all the power from transmitter 2 had to be directed to a diplexer connected to output 4.

Normal operating configurations are shown in modes 6 and 7. When both transmitters are operating properly, you can route their combined power to either output port. The switching is accomplished simply by introducing a ±90° phase shift between the hybrids.

Table 2 shows that a single-phase shifter makes it possible to operate in all of the listed operational modes, as long as the shifter provides four different phase positions. A similar analysis shows that a 2-phase shifter design, with two different phase positions for each shifter, is capable of providing the same operational modes.

**Phase shifters**

The key to making these hybrids switch properly is the phase shifter. The dual 90° hybrid combiner previously discussed requires a phase shifter capable of...
introducing a fixed phase shift of -90°, 0°, +90° and +180°. This can be accomplished easily at low power levels through the use of a sliding (troubone-type) line stretcher.

Because of the high currents and voltages present in UHF applications, however, the sliding line stretcher is not an appropriate design choice. In these cases, the phase shifter must be capable of handling as much as 120kW. Three other designs often are used in such applications: variable-dielectric vanes, dielectric posts and variable-phase hybrids. The variable-dielectric vane consists of a long dielectric sheet mounted in a section of rectangular waveguide. (See Figure 9.) The dielectric sheet is long enough to introduce a 270° phase shift when located in the center of the waveguide. As the dielectric sheet is moved toward the wall, into the lower field, the phase decreases. A single side phase shifter can easily provide the four required positions. A 2-stage ¼-wave transformer is used on each end of the sheet.

Figure 11. Variable-phase hybrid designs rely on a 90° hybrid and non-contacting-type short circuits.

to maintain a proper match for any position in the desired operating band. Table 3 shows the performance of a typical switchless combiner using the dielectric vane.

Dielectric posts (see Figure 10) operate on the same principle as dielectric vanes. A single-sided phase shifter must operate in four different positions to provide the required phase shift. In a 2-sided phase shifter, only two operating positions are required on each side. The dielectric posts are positioned ¼-wavelength apart to cancel any mismatch and to maintain minimum VSWR.

The variable-phase hybrid, shown in Figure 11, relies on a 90° hybrid, similar to that used in a combiner. With a unit vector incident on port 1, the power is split by the 90° hybrid. The signal at ports 3 and 4 is reflected by the short circuit. These reflected signals are out of phase at port 1 and in phase at port 2.

The hybrid's relative phase can be changed by moving the short circuit. Mathematically, the phase difference can be described by the following equation:

$$\Phi = \lambda g \times 2\Delta$$

where $\Delta$ is the length of the shorting element.

The variable-phase hybrid design is quite linear with respect to position. Non-contacting choke-type short circuits, with high front-to-back ratios, commonly are used in the devices. The performance of a typical high-power variable-phase switchless combiner is shown in Table 4.

The possibility of performing hot switches is exciting to any engineer who has heard those four dreadéd words: "We're off the air!" Look for further developments and applications as this technology improves.
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- Broadcast Engineering
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Show Preview/SBE National Convention/BE Conference
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Strictly TV/Round Three (S-VHS)
Satellite Technology/Satellite Users Conference
Controlling ac Line Disturbances
Who's Spending What
View From the Top
The State of TV News
Manufacturing Technology
Broadcasting's Bottom Line
Digital Amplitude Modulation
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News Special Report:
Bringing Calgary to the World

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FCC Update
Management for Engineers
SBE Update/Frequency Coordination Effort
The Future of HDTV
Planning for TV Automation
Editorial/Catch 22
1987 Salary Survey
Editorial/Protecting the Bottom Line
Who's Spending What
View From the Top
Manufacturing Technology
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MEASUREMENT/MONITORING/TESTING
Troubleshooting/Test Instruments Can Be Rented
Troubleshooting/Plan for Changes in DMM Design
Seeing Between the Lines
Troubleshooting/Switching Voltage Regulators
Video in Transition
Monitoring Satellite System
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Satellite Technology/Basic Operation of Spectrum Analyzer
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* mixers are currently in use worldwide with the following editing systems: Ampex Ace, CMX, Calvey, Convergences, Grass Valley Group, PALTEX, and other systems capable of operating a video switcher.

Circle (94) on Reply Card

December 1987 Broadcast Engineering 101
JANUARY 1987

Theme: Broadcasting From the Field

Editorial (page 6)
- Still Hope for AM
  (The survival of AM radio depends upon a national technical standard. After four years of confusion, AM stereo receivers are disappearing. Without them, what next?)

FCC Update (page 8)
- FCC Eases Transmitter Modification Rules
- FCC Conducts Further Review of EEOC
- FCC Refuses to Extend Deadline for FM Upgrades

Strictly TV (page 10)
- To Be Aurally Sound, Part 1
  (Considerations to improve TV sound.)

re: Radio (page 12)
- Learning the Basics, Part 6
  (Maximum expected operating value, AM radiation patterns.)

Satellite Technology (page 14)
- Ka Frequency Gets a Head Start in New Year
  (Ka-band: 10-40GHz, the millimeter band; ACT: advanced communications technology; ISDN: integrated services data network.)

Circuits (page 16)
- Inside Digital Technology, Part 4
  (Memory organization of digital storage; addressing, device types.)

Troubleshooting (page 18)
- The Answers May Be at the Interface
  (DCEs, DTEs, RS-232C, RS-422.)

Management for Engineers (page 20)
- It's Goodbye, Make it Good, Part 2
  (When employees are terminated, special precautions may be required.)

Radio Field Production (page 26)
By Brad Dick, radio technical editor
Remote production for radio contains hidden traps that make the engineer's life difficult. Awareness of these traps and the escape routes can mean a successful remote. Interest: audio, radio engineering, production, technical management.
Key words: remote, IFB, telephone lines, codecs, frequency extenders, RPs, frequency coordination, ICs, path engineering, ARS (automatic relay stations), wireless microphones, satellite link backhaul.

An RENG Case History (page 52)
By Mike Armatta, KTRH-AM/KLOL-FM, Houston
The versatility of the RPU remote van is a matter of design.
Interest: radio engineering, production, technical management.
Key words: RPU, IFB, remote production van.

Planning a Remote Production Vehicle (page 68)
By Ned Soseman, TV technical editor
Many aspects of the remote production vehicle (RPV) are unique to the specific TV station. The design must serve all present and foreseeable requirements.
The new standard of dependability: VHFT TV transmitters from NEC.

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Circle (69) on Reply Card
Interest: video engineering, production, technical management.
Key words: RPV (remote production vehicle), budgeting, vehicle chassis, custom-built, remote power source.

• Taking to the Skies (page 76)
  By Steven D. Hardy, WHIO-TV, Dayton, OH
  The helicopter as a part of the news department ENG equipment is an expensive consideration. Other applications beyond ENG and broadcasting may make the chopper attractive to the station.
  Interest: engineering, technical management.

• Audio Transmission on 23GHz (page 82)
  By Mark Timpany, WQFM-FM, Milwaukee
  Congested STL and ICR frequencies can be alleviated by expanding relay use to the 23GHz band.
  Related: Gunn diodes.
  Interest: engineering, technical management, production.
  Key words: licensing, PCM encoding, path considerations, rainfall, reliability.

• Networking the Newsroom (page 94)
  By Carl Bentz, special projects editor
  A variety of network types exist. Their applicability to newsgroup use depends upon the capabilities required.
  Interest: general, technical management, news production, engineering.
  Key words: Baudot, ASCII, LAN, point-to-point, collision detection, packet switching, codecs, CRC, Ethernet, ESbus, CCITT, ISO theoretical network, token ring, CSMA/CD.

Show Preview (page 112)
• San Francisco to Host SMPTE TV Conference
  (The 21st annual SMPTE TV conference.)

Show Replay (page 116)
• Today’s Technology, Tomorrow’s Reality
  (The 128th SMPTE technical conference and equipment exhibit.)

Show Replay (page 128)
• SBE Convention is “Show Me” Success
  (The first SBE national convention, St. Louis)

SBE Update (page 138)
• Frequency Coordination Effort Grows Nationwide
  (A list of SBE national frequency coordinators provided.)

FEBRUARY 1987

Theme: Digital Technology for Audio and Video

Editorial (page 6)
• Are Standards Obsolete? (There is a definite place for technical standards in the broadcast industry.)

FCC Update (page 8)
• Cable Systems to Use TV Auxiliary Frequencies
• Freeze Imposed on Daytime AM Applications
• Metric AM Groundwave Curves Date Deferred
• FCC Comments in EPA RF Radiation Proceeding

Strictly TV (page 10)
• To Be Aurally Sound, Part 2 (Considerations to improve TV sound quality.)

re:Radio (page 12)
• Learning the Basics, Part 7 (Standard pattern conversions.)

Satellite Technology (page 14)
• Double Illumination (Using one satellite transponder for more than one signal is possible, but certain observations are necessary.)

Circuits (page 16)
• Inside Digital Technology, Part 5 (Memory organization, nibbles, access cycles.)

Troubleshooting (page 18)
• Test Instruments Can Be Rented (If the purchase price is too much for the station’s budget, high-ticket instruments can be rented and leased.)

Management for Engineers (page 20)
• Managing the Maverick (Dealing with the independent-minded employee and customizing management techniques.)

• Digital Graphics From the Inside Out (page 22)

Circle (70) on Reply Card

104 Broadcast Engineering December 1987
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<table>
<thead>
<tr>
<th>WIDEBAND SERIES</th>
<th>Transmitter output power</th>
<th>Frequency range</th>
<th>Typical Sync efficiency</th>
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</thead>
<tbody>
<tr>
<td>K3672BCD</td>
<td>55-60 kW</td>
<td>470-510 MHz</td>
<td>44% to 48%</td>
</tr>
<tr>
<td>K3672BCD</td>
<td>40-55 kW</td>
<td>470-510 MHz</td>
<td>43% to 46%</td>
</tr>
<tr>
<td>K3722WBCD</td>
<td>40-55 kW</td>
<td>470-580 MHz</td>
<td>42% to 40%</td>
</tr>
<tr>
<td>K3721BCD</td>
<td>15-30 kW</td>
<td>470-580 MHz</td>
<td>42% to 47%</td>
</tr>
<tr>
<td>K3720BCD</td>
<td>3-15 kW</td>
<td>470-580 MHz</td>
<td>42% to 47%</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>STANDARD SERIES</th>
<th></th>
<th></th>
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</thead>
<tbody>
<tr>
<td><strong>Low Band</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>K3766BCD</td>
<td>40-55 kW</td>
<td>470-586 MHz</td>
<td>35% to 43%</td>
</tr>
<tr>
<td>K3762BCD</td>
<td>40-55 kW</td>
<td>470-586 MHz</td>
<td>35% to 42%</td>
</tr>
<tr>
<td>K3727BCD</td>
<td>30-45 kW</td>
<td>470-610 MHz</td>
<td>40% to 42%</td>
</tr>
<tr>
<td>K3722BCD</td>
<td>30-45 kW</td>
<td>470-610 MHz</td>
<td>30% to 40%</td>
</tr>
<tr>
<td>K3721BCD</td>
<td>10-30 kW</td>
<td>470-536 MHz</td>
<td>40% to 42%</td>
</tr>
<tr>
<td>K371/10</td>
<td>10-30 kW</td>
<td>470-536 MHz</td>
<td>34% to 46%</td>
</tr>
<tr>
<td>K370/W series</td>
<td>5-10 kW</td>
<td>470-606 MHz</td>
<td>29% to 39%</td>
</tr>
</tbody>
</table>

| **Mid Band**         |                           |                |                        |
| K3727BCD             | 40-55 kW                  | 560-710 MHz    | 35% to 43%             |
| K3766BCD             | 40-55 kW                  | 560-710 MHz    | 35% to 42%             |
| K3722BCD             | 30-45 kW                  | 560-770 MHz    | 33% to 40%             |
| K3720BCD             | 10-30 kW                  | 560-770 MHz    | 40% to 42%             |
| K371/10              | 10-30 kW                  | 560-770 MHz    | 38% to 45%             |
| K371/W series        | 5-10 kW                   | 560-742 MHz    | 32% to 35%             |

| **High Band**        |                           |                |                        |
| K3728BCD             | 40-55 kW                  | 702-866 MHz    | 35% to 43%             |
| K3766BCD             | 40-55 kW                  | 702-866 MHz    | 35% to 42%             |
| K3728BCD             | 30-45 kW                  | 702-866 MHz    | 40% to 42%             |
| K3728BCD             | 30-45 kW                  | 702-866 MHz    | 30% to 40%             |
| K372/W series        | 5-10 kW                   | 702-866 MHz    | 32% to 35%             |

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Circle (71) on Reply Card

www.americanradiohistory.com
By Carl Bentz, special projects editor
How a graphics system behaves internally involves a complex structure of computer hardware and software. Access to the computer and its capabilities is coordinated through control panels, minimizing the operator's need for computer knowledge. **Interest**: general, video engineering, production.

**Key words**: algorithms, Bresenham, vectors, matrix algebra, pipelining, virtual space, fills, fractals, Mandelbrot sets, Phong, Gouraud, ray tracing, graphics engine, B-spline, Bezier, 3-D, bit-map, bit-slicing.

- **The All-Digital Studio** (page 42)
  By Ned Soseman, TV technical editor
  le Studio Numérique, Rennes, France, is an operational all-digital studio. An experimental project, the facility was a cooperative venture to allow technical research, development, implementation and training on digital TV systems.
  **Related**: What is 4:2:2?
  **Interest**: general, video engineering, production.
  **Key words**: 4:2:2, 4:4:4, A/D, D/A, serial-parallel, perfect electronic editing.

- **The Future of HDTV** (page 60)
  By Ned Soseman, TV technical editor
  An overview of HDTV discusses the problems of standardization and some of the present applications.
  **Related**: Hi-Vision comes to America
  **Interest**: general, video engineering, production.
  **Key words**: MUSE, goals, 1125/60, progressive scanning, Hi-Vision, NAB/MST.

- **Inside Digital Delay Systems** (page 86)
  By Richard Cabot, Audio Precision, Beaverton, OR
  Although it is finding more and more applications, digital signal processing is still in its infancy. Caution should be exercised with digital audio effects.
  **Interest**: general, audio engineering, production, technical management.
  **Key words**: sampling, quantization, bits of resolution, anti-aliasing, A/D, D/A, aperture time, reconstruction filter, dither, reverb.

- **Applied Technology** (page 108)
  - **Technology Behind DVE System 16** By K. Kashigl, K. Hirayama, T. Yama-
  shita and S. Kawabe, NEC, Tokyo
  (Methods used inside the NEC System 16 digital effects unit to achieve various image manipulations.)

- **Field Report** (page 116)
  - **Polaroid FreezeFrame video image recorder**

- **Station-to-Station** (page 124)
  - **Power Supply** is Heart of Audio Equipment
  By Jon Gaines, Ashly Audio, Rochester, NY
  (A well-regulated power supply for audio equipment.)

- **SBE Update** (page 130)
  - **Enzis Foundation Fills Officer Positions**
  - **Fellowships Confereed**
  - **Docket 86-367**
  - **Non-Ionizing Radiation**

**MARCH 1987**

**Pre-NAB Show Issue**

**Editorial** (page 6)
- Broadcast Quality...Use it or Lose it? (Increased consumer awareness of technology means the technical quality of a broadcast presentation is as important as the content. Is broadcast quality lagging behind state of the art?)

- **FCC Update** (page 8)
  - **Commission Says Must-Carry Rules**
  - **Proposed Changes in Multiple Ownership**
  - **Deletion of Reservation of 20 Class A FM Channels**
  - **Plan of Action for AM**

- **Strictly TV** (page 10)
  - **Comparing Similar Video Products** (Trade shows, a shoot-out, designing your own test.)

- **re:Radio** (page 12)
  - **Augmentation in Practical Operation** (Practical applications and the augmented AM directional pattern.)

- **Satellite Technology** (page 14)
  - **Spring Check List** (Assessing the earth-station facility for winter damage.)

- **Circuits** (page 16)
  - **Inside Digital Technology, Part 6**
  (Clock and write cycles, digital bus
  Continued on page 110

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SONEX is manufactured by Ilbrick and distributed exclusively to the pro sound market by Alpha Audio.

Continued from page 106

transmission lines, reading from memory.)

Troubleshooting (page 18)

- A Failure to Communicate
  (Breakout boxes provide an effective way to check communications bus activity.)

Management for Engineers (page 20)

- Study Theories Before You Implement One
  (Management by objectives and quality circles theories of management.)

SBE Update (page 22)

- MS-DOS Permits Remote Access to Databases
- Computer Standard (and Fido Net)
- UNICOM
- Certification
- CompuServe Forum

- Reliability and Maintainability
  Special Report (page 35)
  By Jerry Whitaker, editorial director

  For equipment to be useful in broadcasting, it must be reliable. The "best" system is of little value if it does not work. On the other hand, if it fails, the equipment design should allow repair and return to service within the shortest possible time. A look at the various components of electronics systems, reasons for their failure, troubleshooting techniques and methods to avoid failure due to preventable causes.

  Interest: management, engineering management, engineering.

  Key words: statistical reliability, environmental stress screening, avalanche breakdown, thermal runaway, alpha multiplication, punch through, transists, transmitter tuning, VSWR overload, transists, thyristors, SCR, contactors.

- Repairing Surface-Mount PC Boards
  (page 116)
  By Christopher Fenton, Western Reserve Tool and Machine Company

  Modern circuit design places new responsibilities on repair technicians. Surface-mount technology simplifies circuit construction and reduces manufacturing costs. It also requires proper tools and correct procedures to make repairs without additional damage to the circuit board.

  Interest: engineering management, engineering technicians.

  Key words: conductive heating, convective heating, surface-mount component, dual-in-line, leadless ceramic chip carrier, pre-tinning, small outline integrated circuit, thermal coefficient of expansion, through-hole board, hot air repair terminal.

- Planning for Audio Post-Production
  (page 130)
  By Richard Maddox, recording engineer, Lynnwood, WA

  The growing need for stereo audio post-production provides new opportunities for recording studios to find additional revenue sources.

  Related: SMPTE EBU time code.

  Interest: management, engineering management.

  Key words: studio design, engineering talents, synchronization, equipment, time code.
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Circle (77) on Reply Card
A Design Approach to Lighting
(262)
By Eric Neil Angervine, P.E., Oklahoma State University School of Architecture, Stillwater, OK
Effective and proper lighting results from a carefully thought-out design approach and a plan to place the required illumination at the right location.
Interest: facilities designers, management.
Key words: illumination, visibility.

Audio Equalization for Cartridge Recording
(272)
By Douglas W. Fearn, WKSZ-FM, Media, PA
The efforts to perfect the station's sound can be aided through customized equalization when material is recorded onto cartridges.
Interest: engineering, audio technicians.
Key words: turntable deficiencies, cartridge-machine deficiencies.

Coping With Solar Outages
(276)
By John Loeffler, Mannamedia, Denver
Annual solar outages on earth-station receiving systems are predictable to within minutes. Performing a few calculations can help to avoid an on-air outage or the need for program re-reads.
Interest: engineering.
Key words: solar transit, C- and Ku-band transmission, equinox, Coordinated Universal Time, Greenwich Mean Time, longitude, latitude, azimuth, elevation, peak outage.

LCD Display Technology
(284)
By Conrad Persson, electronics editorial consultant
Displays based on LCD and other flat-panel technologies, rather than traditional CRTs, are finding more applications. Through the use of electrical potentials on optical properties of specific organic compounds, the transmission of light can be controlled effectively.
Interest: general, engineering, technicians.
Key words: LCD, LED, matrix displays, cholesteric, nematic, smectic, ferroelectric smectic, TFT thin-film transistor.

Applied Technology
(302)
• DBS Digital Sound Coding Format
  By Carl Bentz, special projects editor (Adaptive delta modulation as used in the Dolby SoundLink digital sampling and sound coding method provides advantages over PCM and straight delta modulation techniques.)

Field Report
(308)
• Ampex AVA-3

Station-to-Station
(316)
• Pan Pots Add Versatility
  By Bill Harris, KRZN-AM and KMJ-FM, Englewood, CO
  (Adding panning capability aids in stereo production.)

APRIL 1987
Theme: Automation in Broadcasting

Editorial
(5)
• People Make It Work
  (No matter how elegant the automation system, the human element is still a necessity to make it all run right.)

FCC Update
(8)
• FCC Examines Call Letter Restrictions
• New Rules for Booster Stations
• LPTV, TV Translator Rules Amended
• Filing Fees Imposed

Strictly TV
(10)
• In Answer to That...
  (An experimental project for instantaneous viewer response to VBI encoded, on-screen or audio questions.)

re:Radio
(12)
• Reviewing FCC Field-Strength Rules, Part I
  (Although a more relaxed attitude has been adopted for proof-of-performance checks and audio performance, spurious and harmonic emission tests are still important and required.)

Satellite Technology
(14)
• Advantages of SCPC Satellite Services (The differences between subcarrier and single-channel-per-carrier systems.)

Circuits
(16)
• Inside Digital Technology, Part 7
  (Signal timing and divide-by flip-flops can be observed by dual-trace oscilloscopes and logic analyzers.)

Troubleshooting
(18)
• Plan for Changes in DMM Design (Future digital multimeter products will include microprocessors and surface-mount components.)

Management for Engineers
(20)
• You'll Find a Balance by Combining Theories
  (An individual management style can be developed from studying various theories.)

Planning for TV Automation
(26)
By Don Edvalson, BTS, Salt Lake City
Successful automation requires appropriate interfacing to just about everything in the station. The purpose of the system is to assist the operator. To the extent that it does not, the effort to automate has failed. Operator assistance is dependent upon the interfacing and the ease with which the operator can respond to system activities.
Interest: engineering, technical, operation and station management.
Key words: prompts, terminal design, switcher interfacing, machine-control interfacing, traffic interfacing, automated cart-machine interfacing.

Serial Data Control Systems
(44)
By Waldemar S. Wisniewski, HEDCO, Grass Valley, CA
The expansion of automation duties suggests that the wire-per-crosspoint approach be replaced with a more versatile method. Serial data transmission reduces the number of conductors needed to control a large number of individual units.
Related: remote control with the EBus.
Interest: engineering, technical, operation and station management.
Key words: bytes, significant bits, ASCII, data words, serial, parallel, GPUB, RS-232C, RS-422A, RS-423A, RS-485, duplex, star connection, loop, party line, polling, token passing, collision detection, Manchester, bi-phase encoding, NRZ/NRZI, baud rate, parity, cyclic redundancy check, error detection.

Planning for Engineering Automation
(76)
By Joseph P. Geerling, KWCM-FM, St. Louis
An electronic assistant may be the key to efficient engineering department operation. Computers provide many application programs to aid engineering.
Interest: engineering, management.
Key words: applications programs, word processing, spreadsheet, communications, equipment remote control.

Computer Power Protection
(88)
By Mark Hill, ITC/3M, Bloomington, IL
With the trend toward computer-related products in the broadcast environment, the need for clean power is crucial. A variety of power irregularities that could cause computer damage or malfunction can be avoided.
Interest: engineering, management, operations.
Key words: RFI, EMP, spikes, transients, sags, brownout, blackout, noise sources, UPS systems.

Field Report
(98)
• Media Touch 2065 control system

Applied Technology
(106)
• Control via Dynabus
  By Carl Bentz, special projects editor (An automation control bus designed by Utah Scientific is explained.)

SBE Update
(116)
• Look Ahead to 1987 National Convention
• 1985 Convention Review
• New SBE NET System Operator
• Election Ballot
• New Treasurer
• Update on Coordinators

MAY 1987
Theme: Transmission Systems

Editorial
(6)
• Building Upon Success (The cooperative effort enjoyed by BE and SBE during the planning of the SBE national convention will continue to thrive.)

FCC Update
(8)
• Audits Discourage False Financial Certification
• New Ownership Reporting Requirements
• FM Reclassification Procedures

Strictly TV
(10)
• The Klystrone Stirs Interest at NAB (Varian Klystrone application in Comark transmitter.)

re:Radio
(12)
• Reviewing FCC Field-Strength Rules, Part 2
  (The FCC rules may seem to say that only AM radio must make annual tests, but FM and TV operations must be able to prove compliance.)
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Broadcast Engineering December 1987

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www.americanradiohistory.com
• Inside Monitor Loudspeakers (page 162)
  By Brad Dick, radio technical editor
  The sound transmitted by any broadcast station depends heavily upon the equipment used to generate and process it. To assess the quality before the transmission, a final quality-control check—the monitor system—should not be left to brand loyalty or minimum cost.
  Interest: engineering, management, audio technicians

  Key words: direct-radiator speaker, diaphragm, spider, restoring force, damping, back EMF, infinite baffle, crossovers, near-field monitoring.

• Return of the Synchronous Amplifier (page 176)
  By Chip Behal, WLLH-AM, Lowell, MA
  Synchronous AM transmission was used in the '30s to lock stations together on the same frequency. European experience with equalized transmitters has been successful. Now, the idea is being used in the United States with different power levels to extend the coverage area of a station.
  Interest: engineering, management, RF technicians

  Key words: multiplexing, interference zones, interference predictions, frequency control, distortion effects, null fill.

Applied Technology (page 184)
  • NEC SP-3A CCD Camera Technology
    (Improvements in non-tube-type sensors for solid-state cameras.)

JULY 1987

Theme: Audio Technology Update

Editorial (page 6)
  • Follow the Crowd
    (The SBE National Convention and BE conference will be an opportunity to see, hear and touch the latest in broadcast technology.)

FCC Update (page 8)
  • Night Operation for Daytime AM Stations
  • New EEO Forms and Standards Adopted
  • Inquiry Into FM Assignments
  • FCC Lifts Freeze on LPTV Filings

Strictly TV (page 10)
  • Format War Ends, Marketing War Begins, Part 2
    (ABC and CBS commit to Betacam, and NBC stays with M-11.)

re:Radio (page 12)
  • Ground Systems for AM Stations
    (Ground screens, installing radials and identifying broken ones.)

Satellite Technology (page 14)
  • Innovations in Microwave Circuitry
    (Microstrip and microstrip circuitry.)

Circuits (page 16)
  • Inside Digital Technology, Part 10
    (Decoders, microcontrollers, clock, reset, instruction decoders, accumulators, address line drivers.)

Troubleshooting (page 18)
  • The Unexpected Citation Source
    (Spurious aura carries from the transmitter can bring FCC citations.)

Management for Engineers (page 20)
  • Managing Upward, Part 1
    (Effective management calls for understanding your superiors as well as those who report to you.)

Interconnecting Audio Equipment (page 24)
  By Cal Perkins, Fender Musical Instruments, Brea, CA

The difference between theory and practice becomes evident when it comes to connecting the many components of audio systems. Interfacing of mic, cable and pre-amplifiers; component interconnection; output connections; grounding, shielding and safety; and providing power are covered theoretically and practically.

Interest: audio technicians, engineers

Key words: XLR grounded shell, common mode rejection (CMR), transformer coupling, slew rate, technical power, technical ground.

• Interfacing Monitor Amplifiers (page 30)
  By Richard Cabot, Audio Precision, Beaverton, OR

The specifications for a monitor amplifier might be glowing on the brochure, but its performance after installation may not meet expectations. The reason is that some of those

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specs take on less importance when the unit is connected with other components. The effects of input loading, output loading and power-supply effects on monitor operation are discussed.

**Keywords:** audio technicians, engineers.

**Multidimensional Audio for Stereo TV**
(page 49)
By William Mead, Dolby Laboratories, San Francisco

Additional sound channels can enhance the experience of viewing motion pictures. Through special encoding systems, some of which can be applied to TV, additional sound-channel information may be provided for stereo and surround applications. Dimensional audio requires close attention to the size of the image and the volume of the acoustic space being developed.

**Interests:** audio technicians, engineering, production.

**Keywords:** spatial encoders/decoders, surround channel, matrix encoding/decoding, compatibility, dimensional enhancement.

**Maintaining TV Cameras**
(page 60)
By Ned Soseman, TV technical editor

The product of the TV station—pictures—can be no better than the images originated by its cameras. Most of the maintenance procedures necessary to keep a camera operating at its peak are common sense; the others are included in the operations manual. In the long run, the cameras and the station's on-air picture reflect the attitude of staff and management.

**Interests:** engineering, video technicians, management.

**Keywords:** mean time between failure (MTBF), operator maintenance, optics cleaning, test bench procedures, 9-step vs. 11-step chip chart.

**Applied Technology** (page 76)
- Installing Acoustic Materials
  By Peter D'Antonio and John H. Konnert, RPG Diffuser Systems, Largo, MD
  (The construction and acoustical treatment of the room used as an audio-production facility is determined by the use of absorptive, reflective and diffusive material. This tutorial explains how these materials may be applied for different requirements.)

**Field Report** (page 86)
- Rank Cintel ADS1 Telecine

**SBE Update** (page 96)
- SBE Pushes for Frequency Coordination
- Board Appointment (Ed Roos to replace Warren Pritchard)
- Ennes Foundation (five scholarships granted)
- SBE Fights for Hams
- Call for Papers

**AUGUST 1987**

**Theme:** Video Technology Update

**Editorial** (page 6)
- Recipe for Change
  (Comments about S-VHS consumer format VCRs)
Some video experts would have you believe that the only way to upgrade your video equipment is to throw it out and start over.

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December 1987  Broadcast Engineering  121

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BROADCAST THE NEWS WITHOUT THE NOISE.

The new SM84 Lavaliere Mic.

A super-cardioid pickup pattern enables the new SM84 Condenser Microphone to reject unwanted background noise without compromising audio quality. So even if there's activity near your reporter or newscaster, the only thing the viewers hear is the news. The SM84 also provides greater gain before feedback than other lavaliere condenser mics.

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FCC Update (page 8)
• Daytimer Preference Is Affirmed
• FCC Revisits Presunrise Question
• License Modification Rules Amended

Strictly TV (page 10)
• Format War Ends, Marketing War Begins, Part 3
  (The war is over, but it seems that everybody has won.)

re:Radio (page 12)
• Building a Multitower Grounding System
  (Construction, preventive maintenance on radial systems; ATU enclosure housekeeping)

Satellite Technology (page 14)
• MMICs Are the Trend
  (Monolithic microwave integrated circuits are described)

Circuits (page 15)
• Inside Digital Technology, Part 11
  (Serial data transmission, synchronization and parallel-to-serial data conversion)

Troubleshooting (page 18)
• Servicing Switching-Voltage Regulators, Part 1
  (Components and operation of switching-type regulators)

Management for Engineers (page 20)
• Managing Upward, Part 2
  (In the workplace, personality conflicts may cause more serious problems than the quality of the work performed)

• TV Camera Technology Update (page 25)
  By Larry Thorpe, Sony Broadcast Products, Teaneck, NJ

The continuing development of type and solid-state image sensors for TV cameras has made an impact on the camera and its specifications. This tutorial considers factors such as resolution, registration, shading, lag and noise characteristics of pickup devices.

Related: specmanship—what do camera specifications portray?
Interest: video operators, engineers, production, general
Key words: CCD transfer mechanisms, lag, shading, registration, resolution, noise, magnetic/electrostatic focus and deflection.

• Video in Transition (page 50)
  By Victor L. Kong, Magni Systems, Beaverton, OR

Encoding of analog video components into a video baseband composite signal places limitations on bandwidth and dynamic range. By maintaining signals in the component environment throughout all production processes, the effects of bandwidth limiting and subcarrier degradation are kept to a minimum. Observations provided by the sine-squared pulse test may be introduced to component systems with a dual timing pulse.

Interest: video operators, engineering
Key words: baseband video, component analog video (CAV), luminance-chrominance delay, RGB, YIQ, Y/CTDM, amplitude inequalities.

Continued on page 126
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SEPTMBER 1987

Theme: Audio-Video Control

Editorial (page 6)
- Catch 22
  (FCC Part 74 and Heller’s “Catch 22” compared.)

FCC Update (page 8)
- Status of Advanced TV Systems is Reviewed
- Review of AM Assignment Criteria
- FM and TV Booster Use Expanded

Strictly TV (page 10)
- Adding Local Color
  (Transparency material provides attractive backlit backgrounds for TV production.)

re:Radio (page 12)
- Prewinter Antenna Maintenance
  (Repair records of antenna components on system measurements and meter accuracy to help in troubleshooting.)

Satellite Technology (page 14)
- Basic Operations of a Spectrum Analyzer
  (Learning effective use of an analyzer with the satellite communications equipment.)

Circuits (page 16)
- Inside Digital Technology, Part 12
  (Types of computers and their applications, state machines in automation systems.)

Troubleshooting (page 18)
- Maintaining Switching/Voltage Regulators, Part 2
  (Buck and boost regulators, forward converters)

Management for Engineers (page 20)
- Managing Upward, Part 3
  (Know yourself, your performance and the system before asking for the raise.)

Getting More From NTSC (page 26)
- By Carl Bentz, technical and special projects editor
  The introduction of component analog video components has pointed out some problems with NTSC (as well as PAL and SECAM TV standards). Through special processing of signals with multiple delay lines prior to encoding, much of the degradation caused by the encoding process (sampling by the subcarrier) can be significantly reduced. This look at methods to improve NTSC and other format signals examines ideas that can be applied without loss of compatibility.

Wireless Microphone Frequency Compatibility (page 96)
- By Ken Fasen, HM Electronics, San Diego, CA
  While a production application requires the use of more than one wireless microphone, certain restrictions are immediately in effect. Six factors come into play: separation between operating frequencies, transmitter spurious products, 2-signal intermodulation, 3-signal intermodulation, receiver local oscillator radiation and receiver frequency sensitivity.

Transformers in Audio Design (page 104)
- By Bruce E. Hofer, Audio Precision, Beaverton, OR
  The interest in portability has replaced transformers with solid-state coupling in many products. High-quality audio can be obtained with transformers if you remember that there are far more important audible problems than falling to achieve 0.001% residual distortion or dc-to-light frequency response.

Audio-Video Control
- By Frank Davenport, technical development laboratory, NBC, New York
In the process of editing, signal timing and color subcarrier phase must be correct to prevent anomalies in the edited product. One method to control color phase problems is through strict adherence to SC/H phasing or RS-170A sync. For non-technical editing operators, a time-code sync monitor has been developed in England.

Interest: video engineers, editors, producers, post-production.
Key words: time code, SC/H phase.

Monitoring Satellite System Performance (page 76)
- By Guy Lewis, Tektronix, Beaverton, OR
The growth of satellite transmission as a method of TV signal transportation calls for special efforts to monitor satellite activity. Spectrum analyzers or specialized instruments called spectrum monitors are useful for this purpose. Spectrum monitors provide the necessary functions, but do not include the full capability of most analyzers.

Interest: RF transmission engineers, technicians, managers.
Key words: spectrum analyzer and monitor, percentage of EM modulation, L, Ku- and C-band, antenna-pointing guide (RASC program).

New Approaches to AM Improvement (page 92)
- By Brad Dick, radio technical editor
- By Lawrence Richie, Lexicon, Waltham, MA
National Radio Systems Committee (NRSC) has proposed pre-emphasis standards for AM radio and examined the 10kHz channel of AM stations in comparison with the AM service occupied bandwidth. Bandwidth limiting to 10kHz is a key to better fidelity without interference. Other considerations involve new antenna designs, such as the anti-skywave antenna and Freetholdt VH antenna.

Interest: radio engineers, radio management.
Key words: NRSC, pre-emphasis, bandwidth compression, splatter, percentage of AM modulation, synchronous transmission and detection, skywave radiation.

Applied Technology (page 104)
- Modifying Time—System Considerations
  By Lawrence Richie, Lexicon, Waltham, MA
- (The system considerations of time modification equipment are discussed in this look at time compression, expansion and pitch control.)

Station-to-Station (page 113)
- Transmitters Wired for Remote Control
  By Mike Armatto, KTRH-AM and KLOF-FM, Houston
  (Apple IIe computer, Moseley MRC-1000C used for remote control of KTRH-AM, Houston.)

SBE Update (page 116)
- Making Inroads in Frequency Coordination
  By Example Success (Los Angeles “home channel plan”)
- New (Nashville) Tennessee Chapter
- Frequency Coordinator’s List

Broadcast Engineering December 1987

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December 1987 Broadcast Engineering 127

www.americanradiohistory.com
• News Special Report: On the Receiving End, Part 1 (page 114)
  By Michael Heiss, Bell & Howell/Columbia Paramount, Los Angeles
  A look at S-VHS, ED Beta, DC-V and R-DAT consumer products brings some of the competition for broadcast into perspective.

Field Report (page 116)
  • Pacific Recorders Micromax reproducer

SBE Update (page 122)
  • NFCC Meets FCC
  • Coordination Goes International
  • The 1987 Convention
  • 1988 Convention Site Selected
  • New SBE Chapters

Show Reply (page 124)
  • Postcard From Montreux
    (Trends and observations from the 15th International Television Symposium, Montreux, Switzerland.)

Show Preview (page 126)
  • SMPTE Goes Hollywood
    (Technical session overview of 129th SMPTE technical conference and equipment exposition.)

OCTOBER 1987

Theme: Salary Survey/Magnetic Media Special Report

Editorial (page 6)
  • The Bottom Line
    (One engineer speaks out about less-than-favorable working conditions.)

FCC Update (page 8)
  • Enforcement of Fairness Doctrine Ends
  • Curbing Misuses of Petition Procedures
  • Re-study of Nighttime Use of Foreign Clear Channels

Strictly TV (page 100)
  • 601 and Half a Dozen Others
    (A look at what was happening five years ago in the industry, from topics of interest in the October 1982 "EBU Review-Technical.")

re:Radio (page 12)
  • Maintaining Your Transmission System
    (Deregulation doesn't mean you should ignore your system. Read monitors, monitor points and maintain proper paperwork.)

Satellite Technology (page 14)
  • Flat Antennas
    (Phased array antennas for satellite K-band reception.)

Circuits (page 16)
  • Inside Digital Technology, Part 13
    (Z-80 microprocessor, power supply, clock circuit, control signals, addressing and data buses.)

Troubleshooting (page 18)
  • Maintaining Switching-Voltage Regulators, Part 3
    (The ac-line input stage, regulating output stage, low-voltage supply stage.)

Management for Engineers (page 20)
  • Managing Upward, Part 4

  (More on seeking a raise, preparing for the meeting with your manager and countering objections.)

  • 1987 Salary Survey (page 22)
    By Brad Dick, radio technical editor
    The percentage salary increases, measured over all markets, were lower than in past surveys. TV management salaries increased, but radio management showed almost no change. In the engineering category, radio reflected a small increase, while TV saw a slight decrease. Radio operations experienced a slight decrease, and TV operations salaries were up.
    Related: does SBE certification pay?
    Interest: general.

  • Tape as a Recording Medium (page 45)
    By Robert N. Herman, 3M Magnetic Media Division, Minneapolis
    The formulas of recording media are designed to meet special requirements. While research continues in the search for improvements to existing products, new formulations often are developed to meet the needs of a new recording format. As such, the formulation involves cooperation with the equipment manufacturer.
    Interest: general, recording engineers.
    Key words: S-VHS, metal particle, evaporated metal, characteristic.

  • The Evolution of Audio Recording (page 54)
    By Doug Beard, Studer Revox America, Nashville, TN
    The basic principles of audio recording have not changed significantly over the years. Recorded sound quality, however, has improved dramatically as a result of electronics and recording system components. Control of the systems also has undergone major changes.
    Interest: general, audio engineers.
    Key words: heads, phase correction, ferrite, operating levels, digital.

  • The Evolution of Video Recording (page 67)
    By Carl Bentz, technical and special projects editor
    The technical requirements for recording video information on a magnetic medium haven't changed much, even though recording equipment has gone through various stages. From the pre-quad acetate developmental format to today's 1/2" and digital video format, faithful recording of video means high effective writing speeds, minuscule head gaps and highly controlled transport mechanisms.
    Interest: general, video engineers.
    Key words: acurate, quad, variable tracking, helical scan, velocity compensation, servo, packing density.

  • Preserving Magnetic Tape (page 84)
    By Walter E. Davies, Gamma Omega Associates, (The Last Factory), Livermore, CA
    A discussion of several tape parameters, base films, binder degradation and possible tape defects leads to helpful suggestions for prolonging the life of recording media and its magnetically stored contents. Chemical formulations have been found that halt or significantly reduce degradation processes. Guidelines for magnetic tape storage also are listed.

  • Erasing Magnetic Tape (page 90)
    By Robert A. Schulz, Data Security, Lincoln, NE
    As recording systems move toward the use of higher-energy tapes to increase data packing densities, more attention must be given to complete erasure of previously recorded material. A look at degauss systems includes suggestions to achieve proper erasure.
    Interest: general, recording engineers.
    Key words: high energy, oersteds, magnetic saturation, retentivity, coercivity, form factors, erasure.

  • The Art of Film-to-Tape Transfer (page 98)
    By Colin J. Brown, Rank Cintel, Valley Cottage, NY
    The process and quality of transferring video material from film to videotape have become major considerations in post-production. The transfer requires more than simply moving the video information. The type of transfer system and available signal processing are critical in production and broadcast environments.
    Interest: post-production, video engineers.
    Key words: color timing, CCD telecine, gamma, luminance, 4:2:2 systems, flying-spot scanners.

  • Video in Transition, Part 3 (page 108)
    By Paul McGoldrick, Magni Systems, Beaverton, OR
    The trend toward component analog video calls for a new set of measurement tools to keep the equipment in top working order.
    Interest: engineering management, video technicians.
    Key words: component analog video (CAV), amplitude/frequency response, multiburst, bar tit, modulated time-squared pulse, chroma/luma/gain/delay, group delay, linearity, intermodulation, crosstalk, comb filters, noise cording.

  • 23GHz Microwave Propagation (page 124)
    By John P. Matz, Motorola, Schaumburg, IL
    To avoid frequency congestion, some stations are moving to 22GHz. The higher frequency for microwave systems offers advantages, but reliable operation requires careful path calculations and special consideration of fade margin.
    Interest: engineering management, RF engineers.
    Key words: fade margin, multipath fading, rain fading.

Applied Technology (page 138)
  • Dolby Spectral Recording
    By Brad Dick, radio technical editor
    (The processes of Dolby spectral recording for improved-quality analog audio are explored.)

Show Preview (page 150)
  • Building on Last Year's Success
    (A schedule of events for the SBE National Convention and Broadcast Engineering Conference.)

Field Report (page 156)
  • Sony BVP-360 camera
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• News Special Report: On the Receiving End, Part 2 (page 160)
  By Michael H. Heiss, Bell & Howell/Columbia Paramount, Los Angeles.
  Inside S-VHS: What's in it for the professional? An examination of the recently introduced consumer recording format and its promise of improved resolution.

SBE Update (page 162)
  • National Elections in Progress
  • Meet the Candidates

Station-to-Station (page 166)
  • Retrieving Data From a Video Signal
    By Stephen Hobrecht, National Semiconductor, Santa Clara, CA.
    (When data is retrieved from a video signal, in particular the vertical blanking interval, the TV receiver can become a data demodulator for various information services.)

NOVEMBER 1987

Theme: 4th Annual Station Maintenance Special

Editorial (page 6)
  • Protecting the Bottom Line
    (Training for engineers is a means of protecting station profitability.)

FCC Update (page 8)
  • FM Technical Rules Are Amended
  • Proposed Rules for Non-Licensed RF Devices
  • Cable Rule Proposals and Changes

Strictly TV (page 10)
  • Round 3
    (Yes, BE editors have seen S-VHS and say that it could have future use in broadcast production.)

reRadio (page 12)
  • Know Your DA
    (Tracking down the correct directional array parameters and correcting logging.)

Satellite Technology (page 14)
  • Satellite User's Conference
    (Trade show in Dallas stresses digital products to small audience.)

Circuits (page 16)
  • Inside Digital Technology, Part 14
    (Address and data signals, the Z-80 family of microprocessor devices, memory refresh, refresh timing cycles.)

Troubleshooting (page 18)
  • Maintaining Switching Power Supplies, Part 4
    (The control stage, planning for maintenance, inspection before installation and finding the problems.)

Management for Engineers (page 20)
  • Managing Upward, Part 5
    (Planning career goals, lateral moves, socializing, promotions.)

  • Controlling ac Line Disturbances (page 26)
    By Jerry Whittaker, editor/director
    Transient overvoltages represent the greatest single threat to equipment reliability. Combinations of voltage surge, sag, transient disturbances and momentary power interruptions are far more prevalent than you might expect. A 3-part overview discusses the problems and prevention methods:
    • The Scope of the Problem (page 30)
    • Facility-Protection Methods (page 42)
    • Circuit-Level Applications (page 72)

  Key words: surge, sag, transient interruptions, SCRs, staged suppression.

  • The Commission is Watching (page 87)
    By Brad Dick, radio technical editor
    The trend set by the Fowler FCC was one of deregulation. The remaining regulations cannot be ignored, however, and may be even more strictly enforced. A discussion of FCC inspection and citation policies.
    Interest: engineering management, operators.

  • Testing Stereo Audio for Mono Compatibility (page 106)
    By Mike Coleman, Tektronix, Beaverton, OR.
    Among the requirements for stereo TV audio signals is compatibility with monophonic reception equipment. Mono listeners should hear the sum of right and left if the stereo system is operating properly. Some suggestions for checks to ensure mono compatibility.
    Interest: engineers, audio technicians, operators.
    Key words: audio vectorscope, Lissajous patterns, phase errors.

  • Using Digital Oscilloscopes (page 94)
    By Ed Cary, Tektronix, Beaverton, OR.
    The challenge of maintaining a broadcast facility requires equipment capable of monitoring video, pulse, audio and RF signals. One answer to this dilemma is an oscilloscope of digital design that can fit into such an environment. Suggested applications for the digital scope.
    Interest: engineers, operators, repair technicians.
    Key words: bandwidth, sampling, repetitive acquisition, averaging, smoothing, automation.

  • Binaural Sound: Expanding on the Image
    By Claus Wittrock, Philips Professional Television, Copenhagen, Denmark.
    (Stereo sound can be added to television by several means and still be reasonably within the constraints of current TV standards. Analog and digital methods are compared. Test equipment can be based on a single base instrument with various modules.)

  • JVC CR-850U videocassette recorder

Field Report (page 136)
  • SBE Update (page 142)
    • Coordination Software Now Available
    • A Well-Coordinated Papal Visit
    • Check in on CompuServe

DECEMBER 1987

Theme: Technology Forecast for 1988

Editorial (page 6)
  • HDTV at the Crossroads
    (High-definition television is a threat to some and an opportunity to others, but it is a reality to be reckoned with. Some insider views about delivery of HDTV to the consumer.)

FCC Update (page 8)
  • The Spectrum is Still Open for HDTV
  • 1.540 MHz Daytimers May Operate at Night
  • LPTV Applications to be Granted
  • No Change on Call Letters

Strictly TV (page 10)
  • Take an Objective Look at Encoders
    (Comb-filter encoders have been shown to significantly improve NTSC picture quality, but they must be evaluated objectively. A check list is included for a methodical examination of the equipment.)

reRadio (page 12)
  • When the Numbers Change, the Search is On
    (Unexplainable and seemingly random variations in antenna-monitor readings might be the result of unusual conditions at the antenna or ground system.)

Satellite Technology (page 14)
  • Using Parabolic Antenna Systems
    (Dishes, or parabolic antenna systems, bring several advantages to system owners and engineers. Formulas for calculating necessary parameters are included.)

Circuits (page 16)
  • Inside Digital Technology, Part 15
    A further look into the operation of the Z-80 microprocessor.

Management for Engineers (page 20)
  • Time Management, Part I
    (If you find yourself constantly responding to someone's needs and, in general, not being in control of your own activities, you're in the throes of crisis management. It's time to take stock of the way you're spending your time.)

Who's Spending What? (page 26)
  • An examination of projected purchasing plans of radio and TV stations for 1988.
  Trends and conditions in broadcasting are tracked.

View From the Top (page 40)
  • Jerry Whitaker, editor/director interviews with the top engineering chief's of ABC, CBS and NBC. As the major networks go, so goes the nation.

The State of TV News (page 54)
  • By Joseph Barnes, TV news consultant, Martinez, CA.
  News programming, like other aspects of broadcasting, is seeing many changes, many
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of them budgetary. A discussion of methods of information acquisition, equipment and presentation.

Interest: general, management, programming.

- Manufacturing Technology (page 59)
  By Guy W. Numani, Harris Corporation, Melbourne, FL
  In order to cope with economic pressures and meet the demand for product, manufacturers must change their methods of operation. Today's marketing trends include the concepts of 'just in time', product delivery, group management and a parallel approach to product development.
  Interest: general, management.

Key words: niche marketing, just in time (JIT), team management.

- Broadcasting's Bottom Line (page 62)
  By Jerry Whittaker, editorial director
  In addition to general economic difficulties, broadcasters are facing more competition than ever before from other entertainment media. According to advertising projections, however, the situation appears to be headed for improvement.
  Interest: general, management.

Key words: engineering, RF, system designers.

- Digital Amplitude Modulation (page 66)
  By Timothy F. Hulick, Acrodyne Industries, Blue Bell, PA
  Although it's still in the developmental stages, an approach to amplitude modulation using directional couplers driven by digitally controlled amplifiers suggests a method to achieve high-level AM modulation with reasonable efficiency. An examination of directional coupler operation and a mathematical proof of the digital AM process are included.

Interest: engineering, RF system designers.

Key words: directional coupler, hybrid RF splitter, linearity.

- Hot Switches and Combiners (page 82)
  By Dennis Heymans, Micro Communications, Manchester, NH
  RF switching systems can play an important part in keeping stations on the air. Without moving parts to fail, hot switching allows fast changing of signal feeds to the antenna.

Interest: engineering, system designers.

Key words: directional couplers, phase shifters, combiners, hybrids.

Show Replay (page 134)
- Optional Seminars Attract Attendees (Attendance was up at Radio '87 in Los Angeles.)

SBE Update (page 136)
- Rudman Leaves Legacy of Success
- Growth (membership, Ennis Foundation, national convention)
- Cooperation
- New Fellows
- Election Results and Board of Directors

News Special Report: Bringing Calgary to the World (page 138)
By Jean-Louis Major, Ampex Canada, Mississauga, Ontario, Canada; and Keith Lissak, HartFerd Communications, Hollywood, CA
CTV, the host broadcaster of the 1988 Winter Olympics, and ABC-TV prepare to meet the technical challenges of broadcasting the events.
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www.americanradiohistory.com
Optional seminars attract attendees

By Brad Dick, radio technical editor

When the NAB moved Radio '87 to the highly populated Los Angeles area, it reaped the benefit of increased attendance. Fine weather, coupled with the attraction of nearby Disneyland, resulted in an additional 200 attendees, compared to Radio '86.

The engineering side of the convention also was improved. Three optional seminars scheduled in conjunction with the convention addressed the topics of directional antennas, RF radiation and the NRSC standard.

Attendees took advantage of the added opportunity to hear from industry experts, as well as touring the convention floor and sitting in on other technical sessions.

The directional antenna seminar had the highest attendance, with approximately 50 engineers taking part. The RF and NRSC seminars each were attended by about 40 engineers.

Directional antenna seminar

Scheduling the directional antenna seminar in conjunction with a convention was a first for the NAB. A keen interest in the antenna seminar was most likely the reason many of the engineers attended the convention.

Topics included vector analysis, use of the Smith chart, broadbanding systems and reradiation problems. Each of these areas was approached in such a way that even the newcomer could grasp the important elements. Panelists also answered questions in greater detail for engineers with several years of experience.

If you would like additional training on AM directional antenna systems, consider attending Radio '88. The directional antenna seminar is tentatively scheduled in conjunction with the radio convention again next year.

NAB petitions the FCC

AM improvement was the key issue at the convention, and proponents of the NRSC standard were everywhere. According to the NAB, more than 390 stations have adopted the NRSC recommended standards. Unfortunately, that number is much lower than the association had hoped.

After the convention, it was learned that the NAB planned to petition the FCC, asking that the NRSC standards be incorporated into the rules. The petition asks that all transmission specifications contained within the original voluntary NRSC standards be made mandatory for all AM stations. Stations would be allowed a grace period to complete the equipment installation.

Stations interested in implementing NRSC standards must take three basic steps: First, turn off any transmitter clipper circuits, and rely on the audio-processing equipment. Second, broadband the antenna system as much as possible. Finally, reduce IM and IPM as much as possible. Although these seem to be straightforward suggestions, some stations forget that just installing the NRSC filtering is not sufficient to obtain maximum transmission-system performance.

Cart technology

One of the more interesting convention sessions discussed new tape-carridge technology. Presenters from several cart machine companies discussed their equipment design philosophies and the state of audio quality for carts.

The session quickly broke down into two viewpoints: those who believe that current technology is adequate for the foreseeable future and those who want digital technology applied to carts—now.

One member of the audience challenged the manufacturers to be aggressive and to bring to the market new ideas and new-technology cart machines. He claimed that foreign competition could beat them to the marketplace with new designs that would be supported by the broadcasters.

Most of the manufacturers disagreed, saying that there are not enough reasons to develop a digital cart machine. The companies indicated they are not interested in developing products for the sake of technology. One panelist said, “Technology no longer drives this business; product performance drives the business.”

The argument that playing CDs requires a digital cart deck won't be necessary until the (AM and FM) medium becomes clean enough for the audience to hear the difference. Another panelist said digital cart machines will become popular only when they make money for the stations.

A representative from one company currently producing a digital cart deck said that, although analog cart decks may be around for 10 to 15 years, the future lies in digital products for those stations wanting higher quality.

Next year

Next year's convention will be in Washington, DC. If you want to attend the specialty seminars, consider the added benefits of attending the convention. You will have the chance to learn from some of the industry's most qualified experts and, for a couple hundred dollars more, you can attend a less hectic convention in an interesting location.
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Circle (146) on Reply Card

December 1987  Broadcast Engineering  135
Rudman leaves legacy of success

By Bob Van Buhler

As Richard Rudman steps down from his 2-year term as SBE president, it is appropriate to look back at the changes that occurred during his tenure. Rudman began serving at the national level as the first chairman of the SBE national frequency coordinating committee. He was appointed later to a position on the society's board of directors, which had been vacated by the resignation of an elected director. After completing his term as a board member, Rudman was elected SBE vice president. He was elected president in 1985 and served the full 2-year term.

This month Rudman will take a new and quite different post—immediate past president (a position sometimes referred to as old past president, or OPP). He succeeds Roger Johnson in this position. As the immediate past president, Rudman will be the senior adviser to the new president and his officers. He will attend board meetings for as long as the current president, Jack McKain, is in office.

Growth

One of several important accomplishments during Rudman's presidency was membership growth. During these landmark years, general membership exceeded the 5,000 active member mark. In addition to membership growth, the certification program also prospered. In today's radio and TV marketplace, posted job openings for engineers and technicians frequently say "SBE certification preferred," or "general-class license or SBE certification required." This growth and industry recognition is possible because the program's integrity is strictly maintained.

The establishment of the Ennes Foundation during Rudman's presidency reflects SBE's strong commitment to the members in the area of educational support. The foundation provides the proper corporate and financial organization that is necessary to support future program expansion.

The Rudman years also saw the development of the SBE National Convention and Broadcast Engineering Conference. These tremendously successful conventions are a source of pride for all SBE members. This year's convention was even better-attended than the first in 1986, providing the society with the necessary momentum to sustain its growth in the coming years.

Cooperation

Even though Rudman was president during this time of progress, he is quick to point out that it is the result of a team effort. "The officers, the board and the office staff all got behind the programs. It is clear that we were all on the same page. Things got done because when people were asked to do them, they followed through and did the work," Rudman said. "I would like to be remembered for having a role in bringing the SBE's past and the present together."

He was instrumental in urging the society's first president, John Battison, to serve as the conference coordinator for the national conventions. Rudman also enlisted Charles Hallinan, an early SBE president and first chairman of Chapter 1, to serve on the national level as chairman of the bylaws committee. The result of Hallinan's efforts appeared on the national ballot in this year's election. "Cooperation between the old and the new elements in the society is particularly gratifying," Rudman said.

In a parting message to the membership and the industry, Rudman advises everyone to "keep it fun, and keep it a people business. This business was started as a hobby for engineers. The engineers made things happen because it was interesting, a good people business and a team effort.

"There seems to be a tendency to automate, and remove people from the process. If the basic need for people disappears, the motivation for many of us to remain in the business will disappear also," Rudman said.

New Fellows

At the national convention, SBE announced the induction of three new Fellows: James McKinney, Frederick Remley and Brad Dick.

McKinney is the outgoing chief of the FCC's mass media bureau and is a certified broadcast engineer. He entered government service in 1963 and has served in a variety of engineering and management positions at the FCC. In July, he was appointed Deputy Assistant to the President and Director of the White House Military Office. His duties include management of radio, landwire, microwave, satellite and wideband secure communications; Air Force One and the Presidential helicopter fleet; the White House motor vehicle fleet; food services; and medical support to the President. McKinney is a member of the Broadcast Pioneers and a Fellow of the Radio Club of America.

Remley has been active in SMPTE standards setting and SBE work for several years. He chaired the standards committees on D-1 and type C video recorders and authored a chapter in both the "Data Handbook for Electronic Engineers" and the "TV Engineering Handbook."

Dick was awarded senior-level certification from SBE and has served as Kansas chapter chairman, certification chairman and national secretary. He has held several posts at radio and TV stations, including the positions of chief engineer and director of engineering and operations. Dick now serves as the technical editor for Broadcast Engineering magazine.
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Circle (123) on Reply Card
Bringing Calgary to the world

By Jean-Louis Major and Keith Lissak

It won't be long until the torch is lit at the 1988 Winter Olympic Games in Calgary, Alberta, Canada. The TV broadcasters who will be covering this event have been planning for this technical challenge almost since the close of the 1984 Winter Games in Sarajevo, Yugoslavia.

Canadian Television (CTV), the host broadcaster of the Calgary Games, and ABC-TV have been especially busy. CTV will provide complete Olympic coverage for international broadcast companies, and ABC will televise the Games in this country with 98½ hours of mostly live coverage. With the opening ceremonies just weeks away, both networks are deep into the details of preparing their facilities and personnel for the challenges ahead.

Feeding the world

CTV has perhaps the longest road to travel. One of two Canadian TV networks, CTV is owned by a group of affiliate stations that originate most of the network's programming. Although some programming is produced by the network itself, its headquarters in Toronto are primarily administrative offices and on-air playback facilities. As the host broadcaster of the Winter Games, however, CTV is responsible for building and maintaining the International Broadcast Center (IBC), where the world feed from every Olympic venue will be processed, synchronized and distributed to rights-holding international broadcasters. It is a huge task that demands much more than providing playback facilities.

Providing the world, or multiline, feed is always the top priority of the host broadcaster. This NTSC feed must be made available to any country that requests it. It is a raw signal consisting of video, ambient sound picked up at the venues and basic graphics (an athlete's national flag and the name of the country in English). If a broadcast company wishes to send commentators to the venue, commentary facilities must be provided. Up to 500 commentator positions serving both television and radio eventually will be fed back to the IBC.

Another necessity for CTV is videotape facilities. The Olympic charter states that the host broadcaster must record all events for archival purposes. CTV will accommodate that provision and will prepare 30-minute and 1-hour summaries of each day's events for rights-holding broadcast companies. These summaries, which also are produced without commentary, generally are broadcast in countries with only a perfunctory interest in winter sporting events. However, all rights-holding broadcast organizations, news agencies and cable networks have access to them. A provision in the Olympic charter specifies that these tapes must be used expressly for news purposes.

Construction and configuration

One of CTV's early problems concerned the facility chosen to house the International Broadcast Center, The Big Four Building in Calgary's Stampede Park. Selected by the Olympique Committee Olympic '88 for its size and locale, The Big Four Building is the world's largest curling rink. With approximately 120,000 square feet of usable space, this 2-story arena certainly is large enough to serve as the IBC site, but it was badly in need of renovation. The network inherited the responsibility of performing those renovations.

Before the host and world broadcasters could move in, major changes had to be made, such as installing carpeting and air-conditioning, increasing power and lighting levels and providing a proprietary power supply. Construction and remodeling of the arena's top floor commenced in January 1987. Reconfiguration of the lower floor began at the close of the curling season in April 1987.

Perhaps the greatest obstacle was acquiring the necessary broadcast and videotape equipment to stock the IBC. Network management originally intended to bring in equipment from the affiliate stations, but it soon became apparent that there simply were not enough components to go around. With that realization, CTV hired a manufacturing and systems design contractor (the turnkey systems division of Ampex Canada) to oversee construction and maintenance of its central TV facilities.

CTV presented the contract engineers with rough sketches of plans for the IBC, and the engineers completed the conceptual design. Along with these finished blueprints, CTV received an equipment list specifying the components necessary to turn The Big Four Building into a functional international broadcast facility.

International TV broadcasters will have access to up to 15 simultaneous feeds provided by the network. Originating from locations throughout Calgary and the surrounding area, these feeds will enter the IBC master-control area via microwave, fiber optics, satellite and underground cable. The master-control room, where all video and audio

The Big Four Building in Calgary's Stampede Park is the site of the 1988 Winter Olympics International Broadcast Center.

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ABC's master control room is being built on wheels. It will consist of four 40-foot containers that will be driven into The Round-Up Centre and set up, eliminating major assembly on-site.

is processed and distributed, will occupy approximately 5,000 square feet on the upper floor of the IBC.

To handle the workload, 15 identical input racks will distribute the signals to the various broadcast organizations. Arranged side by side in a semicircle, the input racks also will serve as a showcase for visitors to the IBC.

Each rack is a complete video-processing station. Built and assembled in Toronto by the contract engineers and shipped to Calgary, each has the capability to accept, monitor, synchronize and distribute a signal to the central switching system, which feeds the broadcast organizations. Rack components include a feed-selector switch (each rack can accept either a main venue feed, a standby feed or a feed from another rack), audio amplifier, color monitor and distribution amplifier.

Once the incoming signals are processed, they will be fed into a 50 x 56 routing switcher with video, audio and time code and directed into one of 18 videotape recorders. The output of the VTRs will be sent to international broadcasters via the central routing system.

Videotape and production facilities at the IBC include two editing suites, a unilateral production studio available on a rental basis and a quality-control studio. CTV will use the two editing suites to piece together the daily videotape summaries. When the suites are not in use, they will be available to other broadcasters. The quality-control room will serve as the network's production nerve center, but it also can serve as an additional edit room. Containing a bank of color monitors and a switcher, the room will receive feeds from the venues and display them to CTV directors. The directors can communicate...
their instructions for camera angles and positions to the on-site operators.

The TV facility contractors also designed the transmission control center, where all outgoing signals will be monitored. Essentially a picture-quality checkpoint, this room contains a bank of monitors that will show the images each international broadcast organization is sending back to its respective country. Host and world broadcast producers will use this room to monitor picture quality and resolution.

Equipment has been streaming into the facility since August. Three-quarters of a million feet of cable were laid in August and September and, theoretically, as the equipment arrives, it can simply be plugged into the system. All the equipment must be operational by Jan. 1, 1988. Testing will take place for the following two weeks, and an intensive training period for equipment operators will lead right up to the Games, which begin on Feb. 13.

When the Games end 16 days later, CTV will have transmitted approximately 550 hours of Olympic coverage. Two months later, The Big Four Building will once again be the world's largest curling rink.

Working against the clock

ABC-TV faces a different set of challenges. With 98½ hours of live coverage scheduled, the network must broadcast from a facility configured for high-speed, flexible editing. However, unlike CTV, ABC is not concerned with the logistics of building such a facility. It is the tearing down of the facility that is the problem.

The building leased by ABC to house its broadcast operations is The Round-Up Centre, which is actually a convention center. And five days after the Olympic flame is extinguished, The Round-Up Centre will be home to a truck and auto show. That gives the technicians approximately 120 hours to dismantle a broadcast facility larger than most TV stations.

The Round-Up Centre is a massive structure adjacent to The Big Four Building. ABC is leasing a 50,000-square-foot chunk of the building—as well as 10,000 square feet of temporary accommodations outside the facility—and will establish the equivalent of a network substation. The production center will contain a 150x50 routing switcher, master-control room, main control room, mini control room, preset control room, play-to-air room, eight 1-inch editing bays, ¾-inch videotape rooms with edit consoles, sound effects and lay-over rooms, ENG editing areas, a graphics room, a 35x55-foot full-production studio, a 200x240 4-wire communications matrix and offices.

For past Olympic coverage, ABC has moved equipment into its temporary broadcast facilities by assembling the various systems in racks at the network's New York home base. For a room such as master control—which contains the master routing switcher, communications systems, audio and video patching and distribution matrices and all other in-and-outgoing feed lines—the equipment usually was built into 20 or more racks. The racks would be assembled and tested, then disassembled for shipping to the Olympic broadcasting site, where they were reassembled and eventually disassembled again.

This mobility is not only a time-saver, but also is economical. Because the equipment can remain in the trailers, it can be easily reused for other broadcasting events, such as the 1988 political conventions, once the Games are over.

ABC cannot, however, assemble its entire Olympic broadcast center in tractor-trailers. The special air-conditioning requirements of high-speed edit facilities, for instance, financially prohibit the use of prefabricated trailers. Instead, the edit consoles will be housed in temporary rooms constructed from 2x4 studs and plasterboard.

Stacking the bays with high-speed versatile editing equipment was another concern, and for that task, the network contracted (with Ampex Canada) to integrate and assemble the post-production facilities: seven identical editing suites, a mini control room and a play-to-air room.

The standard ABC edit bay is an updated version of the 1-inch edit rooms designed by the network for the 1984 Olympic Winter Games. For the Calgary Games, seven systems will include three VTRs, an editor-controller, a switcher, audio mixer and digital effects system.

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To accommodate the need for mobility, the contract engineers designed edit consoles that can be easily assembled and disassembled. Similar to the way Swedish furniture is constructed, individual panels are notched with male and female adapters, and a half-turn of a screwdriver locks the panels into place. This setup is not only highly efficient, but the consoles are strong and easy to ship.

**Rooms with a view**

ABC will use two other edit rooms in Calgary: a mini control room and a play-to-air room. These suites are similar to the seven edit bays, but will perform important additional functions. The mini control room will switch and provide the feeds for the main control center, where the network's production staff actually will put each show on the air. Like the edit bays, it contains three VTRs, but also will provide additional camera and VTR feeds and expanded communications capabilities.

The play-to-air suite is an 8-inch machine room that can be subdivided into two parts. A 3-machine section can be broken away to function as a stand-alone edit bay or, when combined with the 5-machine section, as an expanded-function edit room. During network feed time, all eight VTRs will be used expressly for playback.

Because of the live schedule, versatility in the editing rooms is a necessity, not a luxury. Weather is almost always a factor at winter sporting events, and if an event is postponed in Calgary because of the elements, ABC has to be ready to fill the allotted time slot. The network can do this in a variety of ways by going to live coverage of a different event, showing a taped summary of an event recorded earlier in the day, or by pulling...
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Continued from page 142

material from their inventory of recorded features and athlete profiles. Speed is a necessity in Calgary because there will be a great deal of simultaneous action. In past Winter Olympics, no more than three events happened at the same time. The Calgary Games, however, will see up to eight simultaneous live events. If ABC is covering an event such as figure skating, and suddenly the emerging story is ice hockey, the network must make that switch quickly. That kind of flexibility demands that the post-production rooms double as both live on-air record and playback facilities.

ABC will use the 15 world feeds provided by CTV, but the American network will supplement that coverage with nine unilateral feeds. These feeds will highlight the events most familiar to American TV audiences, including ice hockey, figure skating, ski jumping, Alpine skiing and speed skating. ABC also will position ENG camera units in and around the city to capture images of city life and scenic pictures of surrounding regions.

As the Olympic Winter Games draw closer, activity at both the International Broadcast Center and the ABC production facility gradually will escalate. The flow of equipment and personnel into Calgary will gain momentum, turning the town into a world-class broadcast center. By the time the Olympic torch is lit, approximately 1,000 ABC personnel (including regular employees and local hires) will staff the network’s Olympic broadcast center. Close to 3,000 international broadcasters will be based inside the IBC.

No matter where the broadcasters are based, however, all will have one thing in common: They will have traveled a long road to get to the Games. This winter, all roads—no matter how bumpy—lead to Calgary.
Digital audio master tape

Agfa-Gevaert has introduced the PEM 291D, a digital audio master tape formula. It has been designed for the current generation of DASH and PD format digital recorders. It is compatible with existing multitrack PCM machinery. The tape is available in 1/4-inch, 1/2-inch and 1-inch widths, each in 5,000-foot, 7,500-foot and 10,000-foot lengths.

Circle (350) on Reply Card

Second-generation digital audio recorder

Digital Audio Research has introduced SOUNDESTATION II, a second-generation digital audio recorder and production center. It combines multichannel digital audio recording with direct-access sound editing, as well as digital signal processing. The system consists of the control console used to perform all system operations, and the processor and storage unit, which contains the system hardware, software and the disk drives used to store digital audio data. The recorder features the Touch Screen display, which is used to select the sound segments to be edited or relocated, and displays the lists of sound segments stored within the system. The recorder has 4-channel recording and editing with expandability up to eight channels. Analog and digital balanced inputs and outputs are provided for each channel with XLR connectors. The AES/EBU digital interface is standard.

Circle (351) on Reply Card

80-minute digital audiocassette

Ampex Magnetic Tape Division has expanded its line of 467 U-matic digital audiocassettes with an 80-minute tape. It joins the 30-, 60- and 75-minute audiocassettes and is qualified for PCM performance.

Circle (352) on Reply Card

Broadcast compact disc player

Shure has introduced the PDP1000 professional compact disc player. The player offers front-panel, on-unit controls or wiring for control at the studio mixing board or another location. It features auto cue and auto stop, complete skip and scan capability, random-access programming and 15-stack memory, allowing the programming of up to 15 tracks in any order for automatic or semi-automatic playback. The system also includes digital and analog filtering, dual high-speed D/A converters, full 16-bit processing with oversampling and a 3-beam laser. The player incorporates active-balanced line-level XLR inputs, and the unit can be mounted in a 19-inch rack.

Circle (353) on Reply Card

MFX post-production package

Fairlight Instruments has introduced the MFX (music and effects) package. It comprises a hardware/software upgrade for the CMI series III digital audio work station. The CMI series incorporates a custom control console for audio post-production sweetening, plus the Cue-List software program. The MFX console consists of the QWERTY keyboard and numeric keypad, sound triggering keys, function keys, LCD displays of user-designated function keys, LED displays of tape-machine locations and cue points, and a Jogger Wheel for cue point locations with the series disk recorder. The Cue-List software serves as a master controller for all of the series functions.

Circle (354) on Reply Card

Computer graphics systems

AVS has introduced the following products:

- The Artstyle is a computer graphics system that features a CPU capable of running most industry-standard software. The system features a drawing board with inlaid digitizing pad, pen, keyboard, menu monitor, gen-lockable SPG and encoder, graphics processor board with extended memory, 20-Mbyte hard disk and 1.2-Mbyte floppy. The system is IBM compatible and has a high-resolution output to PCR or QCR. It also features optical disk interface, vector fonts, color and

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black-and-white bit-selectable Framegrab, output to printer, dual-screen operation, cut and paste, perspective, rotation, distortion, mirror, scaling and user-definable brushes. All functions are menu driven.
* The Artstyle II has all the same features of the Artstyle and also features an advanced software package.
* The Artmaster system features full-facility on-screen menus; IBM AT compatibility; rotoscopy; a 720x576 resolution; real color Framegrab, RGB, PAL or CCIR 601; stencil; user-definable brushes; airbrush; two work screens and two utility screens; texture filling; vector fonts and output to printer.

Circle (355) on Reply Card

Dual program equalizer

Summit Audio has introduced the EQP-200 dual program equalizer. It features two independent channels, switch-selectable frequencies, continuously variable boost and cut, silent in/out switch, unbalanced output using 990 operational amplifiers, output impedance of 600Ω or more, maximum output of +25dBm, and electronically balanced input with an input impedance of 40kΩ. Power is 35W, 115V-230V, 50Hz or 60Hz. Gain loss is overcome by a vacuum tube amplifier. The unit is housed in a steel chassis, and all components are shock-tested and shielded.

Circle (356) on Reply Card

U-matic cassettes and audio splicing tape

3M has introduced the following products:
* The AUD 30-minute and AUD 75-minute digital audio-cassettes offer a complete anti-static system and low CRC error rates. Both shell halves and internal components are treated with a topical compound that permanently dissipates static electricity. Other features include an anti-stat leader and trailer, a highly conductive backside treatment and high-impact plastic door.
* The No. 8175 digital audio splicing tape features a synthetic adhesive to ensure roll-to-roll tack consistency. It also uses a black backing that eliminates translucencies.

Circle (357) on Reply Card

Computer monitoring system and multichannel receiver

Sennheiser Electronics has introduced the following:
* A computer-based monitoring system that is capable of simultaneously monitoring and visually displaying the signal strength, audio output and frequency error of wireless microphones on as many as 27 channels. The receiver consists of an interface unit, a microcomputer processing unit and master monitor.
* The model RS-2012 is a portable 6-pack wireless multichannel receiver. The case carries up to six SK 2012 VHF body
pack transmitters and houses up to six EK 2012 VHF body pack receivers, with each receiver using both powering voltage and RF from a common dc power supply and antenna diplexer. Each of the audio outputs terminates with an XLR male connector and features an adjustable output-level potentiometer.

Circle (358) on Reply Card

Audio studio system

Solid State Logic has introduced the G series master studio system. It is a fully integrated working environment. The system has increased power and features total recall, the Synchronizer Controller, master transport selector and events controller.

Software refinements and audio recorder

Sony Professional Audio has announced the following:

• Software enhancements for the MXP-3036 recording/remixing console include vacuum fluorescent light meters and a wild fader option. The meter offers four different ballistics types: VU, BBC, DIN and Nordic. It displays DC levels to represent the status of VCA faders, a peak hold display that ranges from off to infinity and an overload indicator. The Version 2.0 software has greater storage capacity and improves user interface. Features include a rehearsal mode, improved file utilities and recall function and edit cue function. With the wild fader module, the user can increase the number of effects in a mix without the aid of the automation system.

• The DAL-1000 digital audio limiter, the DMU-30 digital remote meter and the PCM-3324 software enhancements. The limiter offers full 16-bit linear quantization. It is also capable of six programmable preset memories for parameter setup, operates at three sampling frequencies and uses a wired remote control. The meter features a 32-segment LED-type metering section. The software makes it possible to change crossfades within the range of 1.5ms to 307ms.

• The APR-5002W recorder has a headblock design to improve frequency response. Each head stack can have its own preset alignments. Three alignments per speed can be stored in non-volatile memory, allowing for nine stored alignments.

• Enhanced software for the APR-5000 recorder series includes add-on platforms, and software PROMS refine synchronization capabilities. A synchronization servo system provides a self-optimizing capability that heightens the recorder’s performance in establishing sync and in chase operations. Time-code output features allow a time code to be simultaneously output to any other longitudinally corrected device without the need for subsequent offset adjustment.
Punch-in/out operations are enhanced through the refined bias/erase timing.

**Circle (360) on Reply Card**

**Multitrack recorder and audio event meter**

*New England Digital* has introduced a stand-alone series of direct-to-disk digital multitrack audio recorders incorporating 100kHz, 16-bit digital audio recording fidelity and advanced editing software. The software provides automated editing features including individual track offsets, automatic punch-ins and multiple loops on every track. The software also provides a visual display of all track information on the terminal. With a mouse controller, the user can identify splice points with 10ms precision, instructing the computer to digitally crossfade from section to section. The original tracks are never altered, permitting the construction of dozens of different edits from the same material.

**Circle (361) on Reply Card**

**Multitrack recorders and cassette deck**

*Studer Revox* has introduced the following products:

* The A820-8 1-inch 8-channel multitrack series can accommodate up to 14-inch reels. The A820 capstan system uses its own processor and software.
* The A807 VLK is a 3-speed microprocessor-controlled audio recorder. It features a separate meter overbridge configuration and roll-around tiltable floor console. It also features a die-cast chassis and headblock assembly. The audio electronics and transport functions are digitally controlled and the machine has parallel and serial control ports. Other additions include Dolby HX Pro, phase-compensated audio electronics and built-in phantom power for microphones.
* The AT21 professional cassette recorder features four motors, dual capstan, die-cast transport and headblock. The headblock and main transport castings join with a tri-point conical bearing system. Dolby B and C noise reduction are standard, as well as the Dolby HX headroom extension system.

**Circle (362) on Reply Card**

**Automated console and modular mixer**

*Soundtracs plc* has introduced the following products:

* ERIC (ergonomic, reconfigurable integrated console) is a 24-bus digitally routed mixing console. A 6800 based computer, integrated into the console, provides control over digital routing, muting, input selection, insert point activation and a 32-external-event controller.
* The FME modular mixer offers full modularity of inputs, outputs and groups, in 22- and 30-module mainframe sizes. The module types include mono input, mono input with remote start switch, stereo input including RIAA and line in with remote start, monitor input with eight monitor sends, group output with upper and lower monitor sections, monitor output and stereo master module. Metering is provided via 12 LED bar graphs. The mixer is freestanding. A 19-inch rack-mounted power-supply unit and dust cover are standard.

**Circle (363) on Reply Card**

**Stereo module**

*Total Audio Concepts* has announced the S1200 stereo module for fitting to the Scorpion range of mixing consoles. It features two electronically balanced line inputs with an impedance of 10kΩ. Gain for both inputs is controlled from the same rotary pot, covering −10dB to +30dB. The module also features 3-band stereo equalization and two stereo auxiliary sends.

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News
Continued from page 4

smaller ones, however, don’t always follow schedules. The operators of the transmitter serving the small town of Alella have a novel way of announcing that they are on the air—a rocket is sent up from the town square.

Crackdown on unauthorized transmitters

Spain has begun a crackdown on unauthorized FM broadcast transmitters. Although no reliable statistics are available, a new, highly computerized $3 million monitoring station, which opened recently near Madrid, detected 541 of these transmitters even before its official opening. A number of unauthorized low-power TV transmitters also are known to be in operation. Spain has 240 medium-wave and 606 licensed FM broadcast transmitters.

Offenders range from ordinary pirate transmitters to so-called radios libres, which are free radios, unencumbered by any restrictions and, in many cases, stations operated by the municipalities themselves.

Two factors add urgency to the crackdown. First, the Geneva plan for FM frequency allocations entered into force this past July, and transmissions in all countries must be brought into compliance. This will not be an easy task. Second, a bill establishing a Law for the Organization of Telecommunications (LOT) is pending before the Spanish Cortes, and is expected to be voted into law by this month.

In the meantime, proceedings have been brought against 70 of the offenders, and more are planned, thanks to the stepped-up monitoring program. Disciplinary action can range from taking the illegal transmitters off the air to fining.

[...-33]
Otari's compact EC-201 SMPT/Ebu time-code reader is a natural for field or studio operation, and it costs only $495. It offers 1/20 to 60X playspeed reading, 40 hour continuous use on battery power, and re-shaping circuitry on the loop output.

This advanced reader features a full hexadecimal user bits display (with a hold-button for edit logging), a -10 to +10 DBV input range, balanced XLR inputs/outputs, and includes an AC adapter, belt clip and batteries. It measures 1.5" x 4.2" x 5" and weighs 18 oz.

Contact Otari at (415) 592-8311 for your nearest dealer. From Otari: Technology You Can Trust. Otari Corporation, 2 Davis Drive, Belmont, CA 94002.

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ENGINEER NEEDED: Leading Mid-Atlantic Production Post Production Facility. Requires background with experience on Ampex 2BS, VPR6 ADO, CMX 308x, Chyron, Grass Valley, Ampex, Sync, Paint Box, Euphonics, S-Flows, Salary negotiable, based on experience. Resume to: Spencer Productions, 1708 Whitehead Road, Baltimore, Maryland 21201.

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Send resume & salary requirements to: Director of Personnel Titan Sports, P.O. Box 3857, Stamford, CT 06905

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