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the technical journal of the broadcast-communications industry
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November, 1963

Circle Item 1 on Tech Data Card
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BROADCAST ENGINEERING

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LETTERS to the editor

DEAR EDITOR:

In the June 1963 "Engineers' Exchange" department, there appears an article entitled Remote Amplifier, by Mr. Philip Whitney. I would like information concerning the type and voltage of the battery used to power this amplifier. Also, I wish to know the number and model of the coupling transformer between the last two transistors and the line.

In addition, can you tell me if a low impedance microphone can be used with this amplifier?

JOSE MARQUEZ
XETV, Tijuana, BC, Mexico.

The supply voltage is nine volts. While the author used an RCA VS-300, an equivalent or any other small nine-volt battery will work. The transformer is a UTC 0-20; a low impedance microphone can be used.—Ed.

DEAR EDITOR:

We built the rotating tape cartridge rack described in the August issue of BROADCAST ENGINEERING; it adds a touch of efficiency and decor to our control room. For the rotating bearing we used an old phonograph turntable, sans motor. Another possibility is a "lazy susan" bearing, available at some hobby shops and hardware stores.

Ronald Pesha
Chief Engineer, KWSK, Pratt, Kansas.

As evidenced by the accompanying photo, you seem to have done a good job. Readers, take note of Ron’s ideas on the bearing—Ed.

DEAR EDITOR:

While reading my article “FM Stereo Proof-of-Performance Measurements,” published in the August issue of BROADCAST ENGINEERING, I discovered an omission in the caption of Fig. 8, on page 38. After the words "right channel," the sentence should conclude, “. . . for 3d.”

Harry A. Etkin
Staff Engineer, WQAL-FM,
Philadelphia, Penn.
What portable VTR kicked around the world a year and came back as good as new? The AMPEX

A test model never has a moment's peace. This one—the forerunner of our VR-660—was bumped, bounced, dropped and banged on four continents. By experts. But when it came back there was only one thing we had to do to get perfect performance: plug it in. And there's a good reason for that. The backbone of the Ampex VR-660 is a single, unit-designed casting at the center of the machine. Every assembly that has anything to do with tape movement or position is mounted to it (so all critical tolerances can be referenced to a common surface). This top plate is all important, that's why we make it out of the most rigid, rugged cast aluminum available. Without that strength in the center, the VR-660 would be just another portable. With it, it's the most rugged little VTR that ever joined a mobile unit. Weight? 96 lbs. Price? just $14,500. For complete information call your Ampex representative. Or write the only company providing recorders, tape and core memory devices for every application—as well as Marconi television cameras and accessories: Ampex Corporation, 401 Broadway, Redwood City, Calif. Term leasing and financing available.
It seems that a correction was overlooked, Harry; thanks for advising us.—Ed.

DEAR EDITOR:

Recently, the management of CHWO Radio deemed desirable the operation of our station on a 24-hour basis. The preference was to do so without the attention of an operator. However, they did concede that prepared programs, if undated, could be repeated occasionally.

We have come up with a simple, foolproof, yet inexpensive means of accomplishing the 24-hour schedule technically, and feel that a description may be of interest to readers.

Our three Ampex 351 tape machines are operated sequentially, from number 1 through 3, to avoid involvement in start-and-stop functions. Tapes were prepared on ten-inch Fiberglas reels, employing the .5-mil Mylar type to obtain two hours of total playing time per machine. The tapes were timed with a stop watch and cut to lengths of exactly two hours. Next, the end of the first five-minute segment of each was marked with about 12 inches of leader.

The machines were modified with the addition of a second miniature switch, mounted behind that already present on the take-up tension arm shaft. This switch, which has n/o contacts, was wired in series with a switch on the console and the remote start facilities of the next machine. Thus as soon as the end of the tape drops from the supply reel of the first machine the second will start (if the switch console is closed). This process could continue until the last remote input (or last tape transport) was passed.

The tapes are prepared by a staff announcer at his leisure. He records exactly one hour and fifty-five minutes of program material on the tape, starting immediately following the leader and stopping just before the tape drops from the supply reel.

The night man, just before leaving the station at midnight, completes the tape by recording a newscast and commercial (if required) on the first five minutes. It is essential to use a stopwatch to prevent the possible erasure of the program material. The same recording may be used many times, by replacing the newscast and commercial before each playing.

When the morning operator arrives to begin his shift, he simply opens the console switch, completely disabling the automatic functions.

This system must, understandably, be approved by the FCC—or in our case, the D.O.T.—and must be combined with a failure alarm. It is advisable to incorporate a building-entry and control room fire alarm. We intend, after D.O.T. approval, to terminate our alarm system in the offices of the local telephone answering service.

A. K. Weitzel
Director of Technical Operations,
CHWO Radio, Ltd., Oakville,
Ontario, Canada.

An interesting system indeed, Mr. Weitzel; we hope you will advise us of your progress. How about it readers, any comments or suggestions?

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Remember: It’s Eastman for superb sound recording tapes.

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For fast loading... extra convenience... the unique ultra-handly Thread-Easy Reel with indexing scale and built-in splicing jig.

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EASTMAN KODAK COMPANY, Rochester 4, N.Y.
COLOR RECORDING AT THE NETWORKS

There's a rebirth of the blues—and the greens and the reds and the yellows—in the air. ..
* NBC, the prime mover of color television, has again increased its color prime-time hours.
* ABC has broadcast its first color special.
* CBS has aired its first color show in three years.
* And more than 30 major advertisers have color spots in network programming.

And the technique that's making all this possible is video tape recording. It is astounding how important this system has become. Roughly 55 per cent of NBC's color fare is transmitted via the two-inch wide magnetic tape that "freezes" both picture and sound for immediate playback without processing. Certain of ABC's color documentaries will be on tape.

The lion's share of color telecasting is at NBC; during most weeks, color will account for more than three-fourths of the network's nighttime (7:30 PM to 1 AM) programming. NBC has equipped 11 of their 13 network studios for color, and there are 16 color film chains. Despite the new studios, NBC would not be able to handle so many color shows if they didn't video tape them.

Taping color shows in advance takes the pressure off the network's studios, as the shows can be recorded at hours convenient to the program schedule and the talent. For example, most live-type specials—such as the Hallmark shows—are taped during the summer when the stars are available.

Because a taped program is "in the can" doesn't mean that it will play back with a canned look. On the contrary, it maintains the "liveness" and spontaneity of live television with the added benefit of special effects that cannot be done live. And these are instant special effects, as video tape does not have to be sent out for developing or printing. Upon completion of shooting, both picture and sound are ready for transmission. This immediate playback feature of video tape makes it possible to correct takes while the cast and crew are still assembled.

No special video tape is required to record in color. The tape is the same as that used for black and white. However, accessory equipment must be added to video tape machines to record or play back in color.

NBC, New York, has 25 video tape recorders, 20 of which are equipped for color. All 16 of the network's video tape recorders at NBC's West Coast studios in Burbank are color-equipped.

Another reason NBC records so many of its color shows on video tape is that tape provides editing flexibility. They can do a show employing stop and go motion picture technique. In one series, more than 20 hours of footage a week is boiled down for a typical one-hour show. The video taping is done in only two 12-hour days. It would take a full week to obtain the equivalent footage on film.

Network line costs are reduced by providing the West Coast with video taped shows which are fed out of NBC Burbank rather than over the network from New York. This amounts to an appreciable saving in view of the fact it costs NBC $2,800 per hour to transmit shows to the West Coast.

Bob Daniels, head of NBC's video tape operations in New York, recently pointed out that he also finds video tape valuable for fast delivery of color commercials. "We recently taped a Dodge commercial, using stop and go film technique, in four hours plus another 1 1/2 hours of editing," he said. "The commercial was aired the following day. With film, it would have taken at least two days to get rushes back and probably another week to get answer prints and lab work done."

NBC's affiliates—and other stations, too—are leaning heavily on video tape for local color shows and commercials. For instance: WNBT, Chicago, counts more than 15 local advertisers currently using color commercials, most of which are produced on tape by the station.

CBS has 152 affiliate stations around the nation equipped for color. There are 136 ABC-affiliate stations equipped for color and 194 NBC affiliates are so equipped. Thus, a total of 482 stations in the U. S. are equipped to transmit color.

About the Cover
George Merrill, operations supervisor at NBC affiliate KSTP-TV, Minneapolis/St. Paul, checks color fidelity by playing back a video tape recording of the "Tonight" show taken off the network line.
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Step 2: Cut outer conductor with a tin snips to facilitate 90° flaring.
Step 3: Flare outer conductor back against the clamping body.
Step 4: Assemble inner connector to the center conductor.
Step 5: Assemble flare ring, O ring, anchor insulator, thread outer body onto clamping body.

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Oliver 4-2560

BOSTON:
P.O. Box 296
Westwood, Mass.
Davis 6-6500

DALLAS:
P.O. Box 3956
Dallas 30, Texas
Adams 5-1279

November, 1963
Audio Level Devices

Previous parts of this series have covered limiters, averaging devices, and compressors. To round out the survey of level controlling devices for audio, this part will discuss features and operating principles of some available equipment not falling into the other categories. These are devices which employ a combination of systems, or approaches not yet considered.

Background Noise

Problem

The peak limiter is effective in preventing overmodulation by instantaneous peaks, while permitting a high average level of modulation. The compressor, or averaging device, furnishes that high average level by compressing and expanding the wide amplitude variations typical of non-technical announcer/operators. However, by using an average-level device to drive a limiter, a station is highly vulnerable on one point. During program lapses—pauses in announcing, dead track on ET’s and LP’s, and dramatic scenes in TV films—the gain-controlling devices raise the gain and the listener hears background noise, surface scratch, film noise, and other disturbances. Depending on the type of programming, and time constants in the compressor, this can be a serious detriment to a clean-sounding signal.

Solution

Since background noise isn’t desired, it must be suppressed. However, an electronic device can’t differentiate between signal and noise—or can it? If a fair signal-to-noise ratio is maintained, say 10 db between program low levels and residual room or surface noise, then this would be a valid basis for designing such a circuit. Such is, indeed, the basic premise on which four manufacturers have developed devices to prevent background noise from being unduly amplified.

Though by means exactly alike, the units discussed below share this common function—they suppress background noise.

CBS “Audimax”—There are actually four models in the Audimax series. The prototype is Audimax I (Model 440), and its operation is illustrated in Fig. 1. Note that the main-signal channel is a variable gain circuit, V3 being a variable-gain controlled stage, and V4 the output stage from which level information is taken. Detector 1 feeds output-derived voltage to a memory unit, from which the comparator extracts information about program content for the preceding 10 seconds. Detector 2 has no memory, feeding its output-derived voltage directly to the comparator. The two detectors are differently weighted, hence they feed different information for the same signal-output voltage. The comparator decides whether to hold or alter gain, and executes this decision by changing the bias voltage to the controlled stage (V3).

Fig. 1. Block diagram of CBS Labs “Audimax” equipment.

Fig. 2. CBS “Audimax” gain platform and transfer curve.

*Broadcast Consultant, Michigan City, Ind.
Audimax functions in a four-dimensional domain whose coordinates are input level, output level, memory, and time. The gain at any time is dependent upon both weighted (average) input level and the program content during the preceding 10 seconds. Referring to Fig. 2, for a range of input levels from A to B, the gain remains on stable platform C-D as determined by the comparator. If the range of input levels shifts to a new region, the gain platform is quickly readjusted to the new value required to yield the desired output. However, short-duration, high-level peaks above the platform will still be compressed quickly, after which the gain returns to the platform, since the average value of audio hasn't changed. Fig. 2 shows the platform between the compression and expansion slopes. For the range of inputs A-B, output will vary from E to F.

After a pause of 2 seconds, Audimax I will seek its maximum gain. Where this feature is undesirable (as during classical music or TV film programming with long-duration pauses), Audimax II (Model 441) has been developed. Referring to Fig. 1, the additional circuitry is seen. Amplifiers VI, 2 are fed from the input and drive detector 3. If audio input drops below the threshold, detector 3 supplies gated information to the comparator; a change of control voltage is then inhibited until detector 3 indicates a new audio signal above threshold. This feature is called gated gain stabilizer, and it effectively lengthens gain increase time during pauses of 2-12 sec. (e.g., after 12 seconds, the gain will have returned to maximum.) Fig. 2 indicates the threshold range; it's adjustable from 32 db below normal up to the normal input level.

A further refinement is Audimax II RZ (Model 443), which, CBS advised recently, has replaced the popular Audimax II. Faced with the desirability of the gentle 12-second upward gain drift while within a given platform, but not wanting such expansion during nonprogram pauses, the designers have found a way for the user to “have his cake and eat it, too.” The RZ (return-to-zero) model holds the gain absolutely constant during pauses, but allows a gradual expansion during low-level program material. In addition, after waiting out a silence pause of 10 seconds or more, the gain will slowly rise. However, it does not rise to maximum, but only to the zero point—the middle of the ±10-db control range, as shown in Fig. 2. This gain change takes another 10 or 20 seconds after the initial 10-second, constant gain pause.

Audimax Model 442 is a stereo adaptor unit, designed to couple any two identical Audimax units together (i.e., two I's or two II's). In this configuration, the gain-controlling action is a function of control voltage derived from a sum (L + R) signal, maintaining proper stereo perspective. All Audimax units handle 600 or 150 ohms in and out. When installed in a +16 VU line, the function switch allows bypassing the signal around the amplifier, facilitating in-use troubleshooting. The meter is normally used to show the gain of the amplifier, but can be switched to test the variable-gain stage.

Gates M-5546 “Level Devil”— Gates has attacked the problem of level control and noise suppression by combining two separate circuits, a compressor and an expander, in a single chassis. Switching permits either circuit to be used alone, but normally they are employed together having a combined action as displayed in Fig. 3. The compression is fairly conventional, but the steep expansion slope increases average level considerably. Furthermore, in the absence of signal input above the expansion threshold, gain does not return to maximum, but 10 db less. Gain is then held constant until keyed by a new audio input signal. It is this feature which provides a relative isolation from background noise. Since only signal—and not noise—is subject to gain control, existing signal-to-noise ratios will be held constant or better. The maximum compression is 25 db and maximum expansion is 10 db; input and output are 600 ohms.

Ron 40A Gate Amplifier—The Ron 40A Gate Amplifier, as Fig. 4 indicates, is a signal expander and noise suppressor. (For a complete description, see Michel’s: “Program Gated Noise Suppression Amplifier,” BE, April, 1962.) When the input signal is properly adjusted, program material is expanded while background noise remains below the threshold. Hence the signal-to-noise ratio is improved. The circuit is a conventional expander with a neon lamp acting as an expansion clamp; beyond the clamped point the amplifier is linear. It has been designed to work following a preamplifier but probably could be
utilized past the mixer bus in a console, with some refinement of operating technique. It should be followed by a compressor or averaging device to realize the most benefit from both. Input and output will match 600, 250, or 150 ohms.

**Fairchild 661 “Auto-Ten”**—Also known as the “third hand,” this is neither a compressor nor an expander—it’s an automatic attenuator, or audio-controlled gate. As such, it’s also a background noise suppressor. There are two controls, threshold and release; and two modes of operation, closed and open. If audio is present at the input, but below the threshold setting (which is variable from −35 to +25 dbm), the gate is closed and there’s more than 60 db of attenuation across the input. If audio comes along above threshold, the gate opens and there’s only 0.5 or 2 db of attenuation (depending on circuit impedance). When audio again drops below threshold, the gate closes; the time required for it to close is set by the release control. Extremely compact and completely transistorized, the “Auto-Ten” occupies no more space than a conventional fader on a control panel. It requires 6.3 VAC at 200 ma, and 8 VDC at 200 ma. Input and output will match anything from 150 to 47,000 ohms.

(Note: While the “Auto-Ten” is listed and discussed here as a separate unit, it’s also available as an integral part of the Fairchild 666 Compressor, described in Part III.)

**Limiting and FM Pre-emphasis**

As pointed out in Part I, when using level-controlling devices in FM or TV, one is faced with a question: Should the limiter be used before or after pre-emphasis? If it’s used before and drives the transmitter fairly close to 100% modulation, the 75-microsecond curve causes high frequencies to over-modulate the transmitter. If the gain is backed off to prevent this, signal-to-noise ratio at the receiver suffers. On the other hand, if the limiter is used after pre-emphasis, high frequency signals cause noticeable limiting of mid-range, loudness-causing signals, thereby annoying listeners.

The following device has been developed specifically to cope with this dilemma.

**Fairchild “Conax”**—There are actually three models of the Conax of interest to broadcasters. The 600 is a single-channel, zero-gain unit; the 601, a single-channel unit with 40 db of gain; and the 602, a two-channel, zero-gain unit. Each is essentially a fast-acting, high-frequency variable filter, designed to prevent overload and overmodulation resulting from abnormally-high-level high frequencies. A variable roll-off is employed, starting as low as 2 kc, with a maximum attenuation of 20 db at 15 kc.

The question immediately comes to mind: Doesn’t this device defeat the purpose of pre-emphasis? The answer is no, and here’s why (refer

![Image of Fairchild 661 “Auto-Ten”](image-url)

**Manufacturers Addresses**

- **CBS Laboratories**
  227 High Ridge Road
  Stamford, Conn.

- **Fairchild Recording Equipment Corp.**
  10-40 45th Ave.
  Long Island City 1, N.Y.

- **Gates Radio Co.**
  Quincy, Ill.

- **Ron Electronics Corp.**
  150 Pine St.
  Montclair, N. J.

**Specifications of Gate In msec** | Gate Out sec
--- | ---
**CBS 440 Audimax I** | 2 |
**CBS 441 Audimax II** | 12 | 12 | 2.5:1 | 1:2.5 | -40 | -7.5 | -69
**CBS 443 Audimax II RZ** | Suppr. | See text |
**Gates M-5546 Level Devil** | Compr. | Exprdr. | 10 | 2 | 5:1 | 1:10 | -35 | to +27 | +8 | -52
**Ron 40A Gate Amplifier** | Expdr. | Suppr. | 3 | 8 | 0.1 | to 0.8 | 1:6.5 | to 1:40 | to -40 | +10
**Fairchild Auto-Ten** | Suppr. | 30 | to 70 | 0.3 | to 7.0 | -35 | +25
**Fairchild Conax 600 Mono** | 0
**Fairchild Conax 601 Mono HF Limiter** | 0.025 | 0.025 | Depends on freq. | +4 | +4 | +4 | +4 | -66
**Fairchild Conax 602** | Stereo

* Insertion loss: 2 db @ 150 ohms; 0.5 db @ 600 ohms
** Passive circuit — no generated noise
to Fig. 5). Most programming consists chiefly of balanced-frequency audio signals, as at (a). While some signals are present throughout the spectrum, most speech and music fundamentals lie in the middle range (roughly 500 to 3000 cps). Since the middle-range signals predominate, they are the loudness-causing, and therefore gain-controlling elements. The high frequencies add sparkle and brilliance, but their amplitude seldom rises above that of the middle. Pre-emphasis was designed to take advantage of these conditions by boosting the highs to provide a better signal-to-noise ratio, as shown at (b).

Suppose keys are jingled, lips are smacked, or someone whistles—the result is something like (c). Here the highs are extremely loud, and when pre-emphasized at (d), they either cause undesirable low-frequency limiting or overmodulation. Such highs serve no useful purpose, but only cause trouble.

Conax subjects such highs to a gradual roll-off, as illustrated at (e). Since the attenuation increases with frequency, only very troublesome high frequencies are limited to any great degree. (No frequencies below 1 kc are affected, by the way). The result is a gradually compressed high-frequency content which can then be pre-emphasized, such as at (f), without danger of overmodulation or undesirable low-frequency limiting. The roll-off filter is fast-acting—25 μsec attack and release—and limiting is inaudible. Moreover, such action occurs only if and as needed; e.g., if no high-level, high-frequency signals are present, response is flat. And the roll-off slope (or compression-vs-frequency ratio) is variable by means of a front-panel control.

A special preview circuit in Conax applies the input signal to a 75-microsecond curve to see if any peaks will be troublesome at the transmitter. If there are excessive highs, the preview circuit initiates control which reduces those highs proportionately. In effect, the action is that of a high-speed, variable-frequency limiter. All Conax models are equipped for either 150 or 600 ohms in and out.

**Conclusion**

I have attempted to include all audio level-controlling devices available to the broadcaster today. I hope no products have been omitted; if so, it was unintentional.

---

**Specialized Devices**

<table>
<thead>
<tr>
<th>Frequency Response</th>
<th>Harmonic Distortion</th>
<th>Meter</th>
<th>19&quot; Rack Space</th>
<th>Price</th>
<th>Model</th>
</tr>
</thead>
<tbody>
<tr>
<td>±1.0 db 50 to 15,000 cps</td>
<td>Below 1.0%</td>
<td>Yes</td>
<td>5½&quot; 12½&quot;</td>
<td>$495.00</td>
<td>CBS 440 Audimax I</td>
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<tr>
<td>±1.0 db 30 to 15,000 cps</td>
<td>2.0% (25 db)</td>
<td>Yes</td>
<td>8½&quot; 8½&quot;</td>
<td>$349.00</td>
<td>Gates M-5546 Level Devil</td>
</tr>
<tr>
<td>±1.0 db 30 to 15,000 cps</td>
<td>Below 1.0%</td>
<td>Yes</td>
<td>3½&quot;</td>
<td>$290.00</td>
<td>Ron 40A Gate Amplifier</td>
</tr>
<tr>
<td>Flat (passive circuit)</td>
<td>Below 0.3%</td>
<td>No</td>
<td>Round can 2½&quot; dia. 3½&quot; long</td>
<td>$125.00</td>
<td>Fairchild 661 Auto-Ten</td>
</tr>
<tr>
<td>±1.0 db 30 to 15,000 cps</td>
<td>Below 1.0%</td>
<td>No</td>
<td>5½&quot; 9½&quot;</td>
<td>$375.00</td>
<td>Fairchild Conax 601</td>
</tr>
<tr>
<td>±1.0 db 30 to 15,000 cps</td>
<td>Below 1.0%</td>
<td>No</td>
<td>5½&quot; 9½&quot;</td>
<td>$495.00</td>
<td>Fairchild Conax 602</td>
</tr>
</tbody>
</table>
The development of transistors in 1948 provided the electronic industry with an entirely new concept. In comparison with the vacuum tube the transistor has many superior qualities. Transistors have no warm up period, no filaments, consume very little power, have long operating lives, are extremely rugged, and are free from microphones. Furthermore, they are usually less than an inch long and weigh a fraction of an ounce. Fig. 1 illustrates the use of a PNP and an NPN transistor.

Transistor Amplifiers
The broadcast industry, in advancing the state of art, has designed new products to make use of the advantages offered by transistors. One major example is in the design of transistor broadcast equipment such as preamplifiers, line amplifiers, monitor amplifiers, remote amplifiers, and intercom systems.

The transistor circuit differs from a vacuum tube circuit in that the tube is a voltage operated device, while the transistor operates on current. There are three types of transistor amplifiers: the common base, common emitter, and common collector. The methods of coupling are by transformer, RC network, impedance coupling, and direct. Transistor power amplifiers are of the single ended or push-pull type and, as in vacuum tube operation, are classified as class-A or class-B amplifiers.

Servicing Techniques
Before attempting to service transistor amplifiers certain general precautions should be understood:
1. When unsoldering or resoldering transistor leads, do not over-

Fig. 1. Schematic showing how PNP and NPN type transistors serve in amplifiers.

heat the transistor. Use long-nose pliers as a heatsink.
2. Remove any nearby transistor before unsoldering a component.
3. Do not deliberately short out circuit components; certain changes in bias voltage may destroy a transistor.
4. Be careful to maintain correct polarity of test equipment leads. Transistorized equipment should present fewer servicing problems than vacuum-tube amplifiers. But the problems that do arise are different. Often, the broadcast technician can detect a defective tube by visual inspection; however, the same inspection cannot reveal a defective transistor. This may cause a feeling of helplessness if the technician does not have test equipment available to check the cause of trouble. It may come as a welcome surprise that transistors are simpler than vacuum tubes, and are usually easier to check. Most transistors have only three active terminals, and the quality of the transistor can be determined by a few simple tests.

The most practical test instrument for checking performance of transistor equipment is the ordinary multimeter (VOM). Although the VOM cannot check all the characteristics of the transistor, it can accurately detect many faulty conditions.

For checking transistorized broadcast equipment, the following steps are easy to remember and use:
1. First check the battery or power supply voltage. However, if substituting a new battery doesn't cause the equipment to operate, transistor or circuit trouble must be suspected.
2. A good second step is a visual inspection of the equipment. It may be effective in locating a loose wire or faulty connection. Because of the low supply voltage, burned resistors are seldom encountered.
3. When transistors are mounted in sockets they can be checked by direct substitution. This method is not always satisfactory. Due to leakage current characteristics, a transistor may function in one circuit and not in another. As a precaution, always shut off supply voltages before removing a transistor from its socket. Current transients may cause damage to the transistor.
4. A resistance check, using the ohmmeter scale of a VOM, is an excellent method of spotting defective transistor circuits. Po...
larity of the ohmmeter must be established by determining which way the internal battery connects to the test leads. To avoid transistor damage from excess voltage or current, it is best to avoid using the highest or the lowest resistance ranges. Generally, the higher ohmmeter ranges apply excessive voltage and the lower ranges apply excessive current to the circuit being tested. (Editor’s Note — At least one instrument has been developed that eliminates this problem!) It is usually safe to use the Rx10 or Rx100 ranges of the ohmmeter, if the internal test voltage is less than 3 volts.

**Resistance Checks**

For the resistance check, the transistor may be treated as a dual diode device—one diode considered as between base and collector, and the other between base and emitter. The ohmmeter is used to check the forward and reverse resistance of the diode junctions, as in Fig. 2.

The first measurement is the base-collector reverse resistance. Use either the Rx10 or Rx100 scale. Assuming the transistor is a PNP type, connect the positive lead of the VOM to the base and the negative lead to the collector. This reading should be high, generally around 50K. Next, reverse the test meter connections to the base-collector diode; this forward resistance reading should be quite low, less than 1000 ohms. The base-collector reverse resistance is generally about 100 times the forward resistance, in a good transistor. If the readings indicate a lesser ratio, the transistor may be considered faulty.

The “diode” junction between the base and emitter can be checked in the same way. The forward resistance is higher in the base-emitter junction than in the base-collector “diode.” It must be also taken into account that transistors designed to handle greater power will pass more current and therefore will indicate a lower forward and reverse resistance readings.

PNP transistor types can be checked by reversing the polarity of the ohmmeter leads. The schematic can be used as a guide to correct forward or reverse polarity. The tests just described will detect open or shorted transistors.

**Fig. 3. Connections for checking cutoff.**

**Other Tests**

The method of testing just described disregards the transistor as a triode. It is possible to check the transistor’s triode action by performing several dynamic tests, still using only the VOM.

**Cutoff Check**

Connect the ohmmeter test leads across both diodes at once (from the emitter to the collector) as shown in Fig. 3. Use the voltage polarities the transistor uses in normal circuit operation, and note the resistance reading. Reversing the test leads should give a substantially higher resistance reading. With the ohmmeter still connected for the higher reading, short the base to the emitter. If the transistor cutoff characteristic is normal, the high resistance reading will reduce to the same as the first emitter collector reading (when the voltage was applied as for normal operation).

**Conduction check** — Conduction in a transistor stage can be determined by checking the collector voltage (Fig. 4) or the voltage across the emitter resistor. Compare readings with those in the equipment instruction book. A high collector voltage reading indicates too little conduction and a low reading too much. Across the emitter resistor, a high reading indicates too much conduction, and a low reading indicates too little. No conduction indicates an open transistor.

**Forward Bias Check** — Forward bias for a PNP transistor is checked in the operating circuit by connecting the positive voltmeter lead to the emitter and the negative lead to the base, as shown in Fig. 5. If bias voltage is not indicated on the meter, there will be no conduction. Excessive conduction will be caused by a too-high forward bias.

**Further Checking**

Before tackling the component check, voltage and current measurements should be taken throughout the entire equipment. The schematic should be checked for proper polarity and the magnitude of the voltages. Although it is not always possible to make a current check, the current in a circuit can be calculated by dividing the measured voltage drop across a resistor by the voltage of the resistor as indicated on the ohmmeter.

Check transformers and coils for open and shorts by ohmmeter resistance measurements. Capacitor substitution is good service procedure. However, observe polarity when bridging electrolytic capacitors.

Another excellent service technique is to inject an audio signal at the input and output of each stage. A defective stage can then be identified by the lack of signal gain through the stage. Remember, however, that cathode followers exhibit no gain; nor do phase splitters.

**Conclusion**

The service techniques described are suitable for all types of transistorized broadcast equipment. The broadcast technician should be especially careful with the polarity of test leads. When checking transistors with an ohmmeter, always disconnect the supply voltages.

Transistorized equipment employed at broadcast stations now includes frequency and modulation monitors, test and measuring equipment, tape recorders, studio equipment, TV cameras and associated equipment, multiplex receivers for SCA, AM-FM-TV control equipment, and low- and high-voltage rectifiers. With the steady progress of solid-state developments, more is bound to come. Servicing of these transistorized equipments should present no greater problem than servicing their tube equivalents.
TELEVISION TAPE TECHNIQUES TODAY

by Joseph Roizen — Discussion of equipment and methods currently employed in record/playback of video tape.

The basic principle in recording television images on magnetic tape dictates that a high writing speed be utilized to accommodate the wideband nature of video signals. The writing speed, of course, is a function of the relative velocity between the write/read head and the medium upon which the signals are being impressed. Many methods, based principally on high tape speed, have been investigated by the world’s major research laboratories. These experiments have yielded acceptable pictures, only to be considered impractical because of their inherent physical limitations.

The two systems which have evolved, and which are considered acceptable answers, depend on rotating the magnetic heads while the tape motion is relatively slow. They can be roughly classified as the transverse and helical-scan recording methods (Fig. 1).

The transverse system is widely used today in television studios around the world. It utilizes 2-inch wide tape upon which signals are recorded by a high-speed spinning head assembly containing four magnetic transducers. These write essentially perpendicular tracks across the width of the tape, while normal stationary heads record multiple audio and control signals in a standard longitudinal manner. This technique has reached a high degree of sophistication as a result of more than seven years intensive development.

The helical system (currently coming into use) wraps the tape over a male guide in which a spinning drum, containing one or more video heads, inscribes its track at a narrow angle to the edge of the tape. If a single head is used, the tape is wrapped in a full helical configuration; with two heads only a half-helix is required, each head scanning slightly more than 180° to provide an overlap period for switching purposes. This system is presently in its first operation stages and its limitations still exclude it from certain studio applications.

The Transverse Recorder

A modern transverse recorder consists of several distinct systems. These are grouped by function (Fig. 2) consisting of a signal system, a tape transport system, several servo systems, time-base correction devices, and often an electronic editing system. Each system breaks down into units which function in record and/or playback.

There are at present several manufacturers in the U.S.A., Japan, and Germany who are producing commercial transverse recorders. In the U.S. the two major brands are Ampex and RCA. In Japan they are Shiba and Nippon Electric. In Germany Fernsehen GMBH recorders are undergoing field trials.

The Ampex line includes the VR-1000 and VR-1100-series. The former comes in both console and upright configurations and is a hybrid tube and transistor machine that can accommodate color and animated editing operations. The latter is an all-transistorized single console recorder with simplified controls and 2-speed operation.

The RCA line also consists of 2 basic versions — the first being the TRT-series (TRT-1A, 1B, TR-11, TR-2) which are tube transistor hybrids of vertical rack and panel construction. These systems are capable of color operations utilizing a “burst lock” time-establishing system. RCA’s all-transistorized recorder called the TR-22, is of single console construction with all monitoring facilities built in. It has separate record and playback set-up controls and a large number of “fail safe” indicators for maintenance.

Both the Shiba and NEC machines are very similar in construction to the Ampex VR-1000-series utilizing consoles with horizontal top plates which interchangeably accept Ampex head assemblies. These machines are also partly transistorized.

The Fernsehen machine is a tube version similar in configuration to the RCA TRT-series, but containing a built-out control desk.
The technical descriptions that follow cover the techniques used in all of these machines since they are relatively similar. Where a specific technique is applicable to one type only, it is indicated.

The Signal System

The input video signal must be altered in form before it can be recorded on tape. The signal system, therefore, consists of a modulator which converts the amplitude variations of the composite video to a frequency-modulated, constant-amplitude waveform. In the record mode there are three successive operations performed; modulation, multiplication, and amplification.

The 1-volt composite video signal applied to the input of the modulator is limited by a low-pass filter to the frequency spectrum of the system (4.2 mc or 3.0 mc) which meets adequate broadcast requirements; high-frequency noise or transients present in the incoming signal are attenuated. Because the modulator is usually less sensitive to higher frequencies, pre-emphasis is employed to increase the modulation index proportionately for the upper end of the video spectrum. The pre-emphasized video is applied to the control circuit of the modulator. This causes the carrier to deviate so as to produce a range of frequencies swinging from 4.28 mc for the tip of sync to 6.8 mc for peak white in monochrome operation. (These standards have been established by the SMPTE as optimum operating conditions for 525-line television systems.)

There are two basic modulator systems in use today, utilizing either the heterodyne or multivibrator principles. The heterodyne system employs a fixed oscillator and reactance-controlled variable oscillator operating in the 40 to 60 mc range. The variable oscillator changes frequency in proportion to the amplitude of the applied video signal. The output of this variable oscillator and that of the fixed oscillator are heterodyned; the difference signal in the 0-10 mc range contains the desired information to be recorded. The major requirement is that the modulator be a relatively linear device which introduces a minimum of differential gain, differential phase, or frequency discrimination.

To assure close adherence to preset recording standards, an AFC system constantly compares the carrier and deviation frequencies against precisely tuned circuits; this compensates for any drift in the oscillators due to temperature, humidity or component changes. The multivibrator modulator is usually of simpler design and achieves about the same result. A high frequency circuit is used, whose steady-state condition represents the carrier frequency. The multivibrator is driven above and below this frequency by the application of the varying video voltage; a transformer couples out the FM signals which have been generated. In both cases, the amplitude of this signal is not sufficient to directly drive the video heads—further amplification is necessary.

Since there are four heads to drive, the signal must be split four ways. Individual control of each signal amplitude is necessary to permit optimization of record currents in the video heads. To accomplish this, the modulator is fed into a record driver which functions as the four-channel signal splitter; it has independent level controls in each channel. The record driver outputs are then further amplified by four individual record amplifiers which properly match the head impedances and provide adequate RF amplitude for each transducer.

The "playback" mode is somewhat more complex involving a larger number of units. The FM signal recovered from the tape through the spinning head assembly has an amplitude of about 5 millivolts and requires pre-amplification through high-gain, low-noise channel amplifiers located adjacent to the head assembly. These raise the signal to a level adequate for transmission through low-impedance coaxial lines. The four sequenced RF segments are routed to a system which performs a precise switching function using the redundant period of head signals, coincident with the nearest blanking pulse in the video information. In this way the switching transients are not visible in the reproduced image since they occur sometime during the retrace period. The output of the switcher is now a continuous RF waveform of frequency modulated information which can either be demodulated or applied to another video recorder for dubbing.

**Fig. 2. Block diagram of a modern transverse television recorder equipped for color.**

**Fig. 3. Diagram of drum serve system.**
Fig. 4. Drum time-base stability charts.

Fig. 5. Diagram of capstan servo system.

The demodulator is divided into two sections; the first functions as a cascaded limiter in which the signal is amplified and clipped several times to provide maximum immunity from variations in level at the input, due to tape "dropouts" and other causes. The limiting is usually in the order of 50 to 60 db and an input amplitude drop of at least 40 db is necessary before any effect is observed. The output of the limiter is then coupled to a detector which converts the FM signal back to its video form. Here the signal must be passed through a conjugate de-emphasis filter, and a level control establishes the video output of the demod to a standard 1-volt composite amplitude. The signal at this point is a complete composite television signal and would appear as a normal image on a video monitor. However, if checked with a waveform analyzer or subjected to rigid time-base or geometry measurements, it would be found to have certain discrepancies considered undesirable for broadcast purposes. It is therefore necessary to subject the signal to additional processing through time-base correction devices and a processing amplifier.

Time-base correction, although desirable, is not essential to normal nonsynchronous VTR operation. The processing amplifier, however, is required to meet stringent FCC specifications and is part of any broadcast VTR. The processor accepts the composite output video signal of the demodulator and reinserts internally generated blanking and synchronizing pulses which overlay the original waveforms removed from tape. The new composite signal will now meet FCC regulations as to rise time, overshoot characteristics, and amplitude. It will pass through normal studio transmission systems.

The latest technique in signal processing involves a processing amplifier designed to provide a "hands-off" operation. This was accomplished with extremely stable circuitry which will faithfully reproduce the input signal by re-inserting its own regenerated pulses and maintaining an overall amplitude accuracy of better than 1% at the output terminal. A control panel on the front panel when left in the "unity" position indicates this mode of automatic operation and selector switches in the back of the unit provide outputs of either 1.0 volt or 1.4 volts, depending on the local television system requirements. This set-up is predicated upon a normal recording in which the recovered signal from tape will come into the processor at a standard level. Should an occasional tape be found to be deficient due to mis-reading, the control switch on the processor can defeat the "unity" function by being switched to the "variable" mode, in which independent control is available for the amplitudes of video, sync, blanking and burst. Once the non-standard tape has been played, a return to the "unity" position restores the machine to normal operation. These functions can be remoted to control several recorders from a central console.

Servo Systems

There are three servo systems utilized in a video recorder to produce the necessary electromechanical corrections for proper operation. The head drum servo controls the positional accuracy and instantaneous velocity of the rotating assembly that holds the magnetic transducers. The capstan servo maintains the proper location and longitudinal motion of the tape. The tape guide servo automatically assures that head penetration into the tape is identical in playback to what it was in record, thereby maintaining time-base coincidence.

The Drum Servo — The first requirement of a drum servo (Fig. 3) is that it maintain an average velocity of the head drum to an accuracy sufficient to permit the write/read of video signals within a time-base established by FCC standards. The underlying reason is that the final image will display an annoying horizontal jitter if this condition is not met. This requirement can be met if the short-term velocity shift of the drum is not in excess of ±.75 microsecond and does not require vertical or horizontal synchronism to be maintained with the studio's source; i.e., the recorder is free-running and its positional timing is random although its average timing is within FCC specs.

A normal drum servo system utilizes some form of tachometer to measure the rotational speed of the head and constantly compares this speed with a multiple of the line frequency or the vertical sync signal being employed. The signal to drive the drum motor is generated by a local oscillator whose phase and

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frequency are incrementally controlled by the polarity and amplitude of error voltage derived from this comparison.

The circuitry will usually include a slow and a fast-acting servo. The slow servo has a larger time constant (up to 5 seconds) and is used to limit fast limiting networks which limit the velocity change of the drum to levels that can be tracked in playback should a shift in input-signal phase occur. The fast servo uses the discriminator principle and compares the tachometer output through a direct and tuned circuit branch. The error voltage here is the result of small velocity changes brought about by splices, tape inconsistencies, motor bearings, etc. The two correction voltages are then combined.

A video recorder operating with such a drum servo records and reproduces a perfectly acceptable picture but it is not time coincident with other studio sources and, therefore, cannot be inserted into studio programming without a roll at the switching instant.

A better solution is available in the form of a more sophisticated servo system which performs a 2-step function yielding vertical framing and horizontal coincidence of the reproduced image to the studio sync generator. In the vertical framing mode the servo system adds another step. In addition to the head drum tachometer providing velocity information, it also yields indexing information to indicate which head is in what position. Through the detection of individual field characteristics (i.e., even or odd) and a comparison with the indexing information, the proper video head can be made to read the same signal that it, or any other similar head assembly, wrote with positive positioning. The image coming from this machine will now be vertically synchronous (framed) with the studio source and it is possible to switch back and forth between the recorder and the studio cameras without picture disturbances. The time-base accuracy is in the same order of magnitude as a normal drum servo system, but positional accuracy has been added.

The last and most complex control is the horizontal comparison and control circuit which achieves a positional coincidence between horizontal sync pulses from tape and studio sync of ± 0.075 microseconds (Fig. 4). This portion of the servo comes into play only after vertical framing has been achieved and utilizes the horizontal sync from tape as a comparison signal which is matched against the stable horizontal pulses from the studio sync generator.

The error voltage from this comparison is applied to a phase modulator which can rapidly alter the phase of the signal being used to drive the head drum, and so control the positional accuracy of the drum. Although the normal resonant characteristics of the head drum tend to make it hunt at a low-frequency rate (5-10 cycles), the design of this servo includes a feedback loop to extend the response of the drum to beyond 100 cps and thereby permit high-speed correction to take place. The natural momentum of a brass disc spinning at over 14,000 rpm precludes any extensive positional changes occurring at a high rate.

A video recorder operating in a fully synchronous mode can be used in a manner which permits the full integration of that recorder's output with normal studio signal sources. When the VTR output is fed into the switching system in a noncomposite form, all manner of special effects, inserts, split screens, lap dissolves, and fades can be utilized. It is necessary, of course, that under these circumstances the stability of the local sync source be excellent, since any displacement will result in erroneous sync signals which will cause horizontal time-base shifting.

Capstan Servo — The function of the capstan servo (Fig. 5) is to control the motion of the tape through the capstan so that the video heads scan the recorded tracks as squarely as possible. In the record mode a signal is written along the lower edge of the tape which is derived from the tachometer disc of the head drum. This signal becomes the control track in the playback mode and is compared with the head drum tachometer. The derived error signal controls the oscillator which drives the capstan and brings it into proper phase and frequency to achieve perfect tracking. The capstan servo is relatively simple and its function can be over-ridden by

○ Please turn to page 45

BROADCAST ENGINEERING
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If distinguished service in the field of video tape—for inventing it in the first place, for producing it in commercial quantities in 1957 to meet the scheduling demands of Daylight Savings Time, or for carrying the first taped pictures transmitted via Telstar—would deserve a medal, it might look something like the above.

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Magnetic Products Division 3M COMPANY

November, 1963

Circle Item 12 on Tech Data Card
VARIABLE WIND FOR THE TR-11

If you have become accustomed to using the deluxe RCA TRT-1 series tape machine, their Model TR-11 leaves a few things to be desired. One of the major lacks is a variable-speed forward and rewind. Adding this feature increases flexibility in cueing and editing tapes, and prevents whip lashing the ends of a tape that is wound completely off the machine.

The parts are available from RCA and should cost less than $80.00. The modification requires one each of the following:

- Variable Transformer ....RCA Stock Number 218276
- Relay 4PDT 24 volt DC Coil ....RCA Stock Number 221793
- Push Switch .......RCA Stock Number 219650
- Push Button .......RCA Stock Number 219654

You can probably purchase a pair of Paragon timer-switch tripers locally for about fifty cents. These tripers are mounted on the autoformer plate as stops (Fig. 1); the positioning will be covered later. A little filing of the plate or the tripers may be necessary to get them mounted properly. The Wind control is mounted on the tape transport panel as shown in Fig. 2. This location is convenient for operation as well as for wiring. The last item is a 1/4" metal plate, 3"x6" (Fig. 3). The 4PDT relay is mounted in the approximate center.

In the TR-11 instruction book, refer to section TTP, Fig. ATT4, Tape Transport Schematic. Relay K-3 is the conventional rewind relay; when this modification is completed, its contacts 6 and 8 will apply 24 volts to the new control relay coil. Instead of placing the machine in Rewind, K3 will place the machine in the Wind mode (forward or reverse) under control of autotransformer.

From a position in front of the machine and using the approximate center of the Shoe Pressure adjustment knob as the first reference point, measure down 11/4" (Fig. 2). Using this point as a second reference, measure across 34/" and drill a 3/4" hole for the variable transformer shaft. Place the control template over the shaft hole and mark the three mounting holes. Use an 11/64" bit for the mounting holes and be sure the transformer is mounted with the terminal strip up.

From the center of the 3/4" transformer shaft hole, measure across 31/2" and drill a 3/4" hole for mounting the Wind button. For "looks", three flat 1/4" x 8-32 closet-handle bolts were purchased from a local hardware and used for mounting of the variable transformer.

There are four threaded holes just below the upper reel motor at the rear of the tape transport panel; mount the new relay-plate assembly in these holes with 8-32 machine screws, positioning the relay contacts downward.

After making sure all power has been removed from the machine, remove and discard the following leads (Fig. 4):

1. The black jumper going from K3 pin 6 to K2 pin 6. (Note: This lead may already have been removed.)
2. The lead going from K3 pin 5 to K1 pin 5.
3. The lead going from K3 pin 8 to terminal block TB8-6.
4. The lead going from TB8-7 to T1 secondary tap 2.
5. The lead going from terminal block TB8-8 to K2-8.

Wire the unit according to the schematic in Fig. 5, using No. 16 or larger wire. Note that the relative position of components and terminal blocks in this figure are as seen from a position behind the rack that contains the tape transport panel.

The contacts of the newly installed Wind button are wired across the contacts of the conventional Rewind (RW) button (which, incidentally, also becomes a Wind button). However, since these RW contacts are not easily accessible, we chose to wire this pair as follows:

Frank Faniola*
— How to add a variable-speed forward and rewind control to the popular TR-11 recorder.

*Assistant Chief Engineer, WCYB-TV, Bristol, Va.

Fig. 1. Control position at rear of panel.

Fig. 2. Location of control and button.
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Fig. 3. Diagram of relay mounting plate.

1. Remove TM-15 monitor from the machine.
2. Remove 2 sheet metal screws that will release the door which covers the wiring for the control panel diode bank.
3. Dress the Wind button wires into the control panel compartment from the bottom through one of the round vent holes.
4. Solder one lead to the cathode side of diode B1.
5. Dress the remaining lead back out of this compartment towards the front of the machine to the Servo-Sync toggle switch. This switch is labeled "INT/60...EXT" on the control panel. The lead must be soldered to the hot side of the switch to pick up the 24 volts DC. Looking from in front of the machine, this will be the lug on your right.

Remove diode B3 from the diode bank and place a piece of electrical tape over the socket so that a diode will not inadvertently be inserted at a later time. This completes installation and wiring. In order to prevent throwing too much slack in the tape when operating the Wind control on fast forward or rewind, the transformer stops must be positioned as follows:
1. Apply power to the machine.
2. Place a 90 minute reel of tape on the transport panel. (A 1 hour reel may be used if a 90 minute one is not available but it may be necessary to readjust stops if a larger one is used.)
3. Wind about half-minute of tape onto the takeup reel.
4. Turn the Forward-Reverse (Wind) control toward reverse until the tape just begins to rewind, and press the control panel Stop button.
This klystron was made the day that he was born. It is still in use today.

He's six years old. So is Eimac's 3K50,000LF power klystron. It is still going strong after 50,000 hours of almost continuous operation. That kind of performance is no accident. Long life is confidently planned — and realized — in Eimac's power klystrons. (And long life means lower cost to you.) We're able to do this because we know klystrons inside and out. We ought to. We've had more experience with more of them than any other manufacturer. May we put this experience to work for you? For details about a long-life Eimac klystron to meet your specific range and requirements write today to: Eitel-McCullough, Inc., San Carlos, California. Subsidiaries: National Electronics, Geneva, Illinois; Eitel-McCullough, S.A., Geneva, Switzerland.
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A-50 PORTABLE STUDIO for production, remotes and main studio. Four microphone, two turntable, and two tape machine inputs. Screw-in legs and bench/lid allow quick set-up.

CT-12 CUSTOM TURNABLE CONSOLE complete with Sparta TEP-2 equalized preamplifier, turntable, tone arm and pick-up cartridge. Also available in 10" model.
5. Remove power from the machine and adjust the stop so the sliding arm of the autoformer cannot move any further in the reverse direction.

6. Reapply power, and wind all but about one minute of tape onto the lower reel.

7. Repeat the above procedure, using the Forward position of the wind control, and adjust the remaining stop.

---

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Circle item 17 on Tech Data Cord

**Broadcast Engineering**

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Broadcast Equipment Division
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A LOW COST TAPE DELAY SYSTEM

by Richard A. Silverberg

An outboard assembly for delaying telephone conversations and producing special effects.

Has your station ever considered doing a live telephone interview program, but rejected the idea because there was no convenient means on hand to delay the telephone conversations? WCTC's chief engineer, Clarence Dingman, overcame the problem by building an inexpensive outboard tape delay assembly.

While this assembly was designed for an Ampex 351, a similar unit may be constructed for almost any studio tape recorder. The primary consideration is locating a second playback head between the record head and takeup reel, leaving several seconds of tape travel between the record and extra playback heads. This allows the boardman to monitor the recorded program, and gives him sufficient time to kill the audio if an obnoxious caller gets on the phone.

Construction

The delay assembly was constructed on a 17¾" by 7½" by ¾" aluminum plate, bolted to the edge of the rack in which the recorder is mounted. Six Magnecord flanged roller-type guides were positioned as shown in Fig. 1. A Magnecord low-impedance record/playback head feeds into a phono preamplifier, modified for tape equalization, through matching transformer.

Alignment was simplified by using both Magnecord guides and head. The only adjustment necessary was in the mounting of the plate; this was done with shims.

Tape Guides

The positioning of the tape guides was chosen to give maximum flexibility in the selection of delay times. Threading from the takeup tension arm, over guide A, under B, over C, under D, over E, and over F gives the maximum delay of seven seconds. Omitting guide C produces a five second delay. A three second delay may be achieved by omitting guides B, C, and D. All these delay times may, of course, but cut in half by recording at 15 ips.

The playback head was positioned between guides E and F to ensure a satisfactory amount of tape wrap. Alignment was accomplished with the screw on the Magnecord head, using a 10-kc tone. For convenience, the output of the preamp was brought out to a patch board. The assembly is shown in Fig. 2.

Operation

In operation, the entire program is delayed; e.g., for seven seconds. Microphones as well as beeper phone are run through the board in the auxiliary control room. The boardman here rides gain and controls the entire program, killing the audio if necessary. The output of the delay head is then fed into the main control room where it is aired. To begin the show, the machine is started on record, and the boardman in the main control room simply cues the MC seven seconds before completing the program lead-in. This procedure eliminates confusion which may result from delaying only phone calls.

Another use to which the delay unit may be put is in duplicating a particular sound. Audio is simply recorded on tape while the delay head is feeding into the board. Delay time is varied by changing the threading until it corresponds with the length of the sound to be reproduced.

Total cost of the delay assembly may be very low if enough parts are available. The Magnecord head was selected in this case because there was an extra one in the shop. Using a high impedance head will eliminate the cost of a transformer. Guides may be purchased from a Magnecord distributor, or any inexpensive tape guides may be substituted. The preamplifier may even be eliminated if one of the mike preamps in the board can be modified for tape equalization.

Fig. 1. Layout diagram of delay device.

Fig. 2. Completed unit mounted on equipment rack adjacent to recorder.
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November, 1963  
Circa Item 19 on Tech Data Card

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www.americanradiohistory.com
UPDATING AUDIO REPRODUCING EQUIPMENT

Technical Talks — How to get the most out of tape and disc equipment in the studio.

In the modern radio station sound quality is generally good; certainly in most cases it is superior to the sound of ten or more years ago. This is due in part to the fact that the FCC has imposed the licensing requirement that a periodical and audio proof-of-performance test be made. Although these tests are sometimes regarded as a nuisance, they are in fact somewhat of a blessing in disguise.

The occasional listener to your station will probably be more critical of its sound than those who are exposed to it day and night without any outside standards of comparison with other stations. A gradual deterioration of sound quality may be overlooked by such constant listeners as your own engineers. This month, I propose to review some ways to update your audio reproducing equipment, and investigate that gradual deterioration.

Disc Systems

Despite the tremendous increase in the use of magnetic tape, the disc recording is still playing a major part in the lives of most station equipment and engineers. You assume your pickup and amplifiers are playing their parts properly, and the audio proof-of-performance shows no distortion, so you think you've got it made! But this is not always so.

Maybe there is a strange type of distortion that seems to blur your sound and introduce a "scratchy" or "muddy" feel to your music? Everything checks out okay, but it still doesn't sound "just right." Have you considered turntable rumble? Rumble doesn't have to be audible to cause trouble, especially if you are running a high quality system with extended high frequency response.

The most apparent effects of rumble are severe intermodulation of higher frequencies; the higher the frequencies, the greater the distortion. An idea of what happens can be had by applying a very low-frequency signal to an audio system. If the level is right, you will not hear the low-frequency itself, but there will be a ragged (frog-in-the-throat) feeling to the other sounds. Intermodulation is occurring, and the low frequencies are modulating the higher ones, thus producing a mixing of harmonics that is unpleasant to the ear.

NAB has established a set of standards for disc recording, and among them are some useful figures. For rumble: The noise output of a pickup and equalizer should be more than 35 db below the reference level of 100 cps at a peak velocity of 1.4 cm/sec.

The actual measurement of intermodulation or rumble is not always easy. Test equipment for measuring rumble may not be ready at hand. A simple way of checking for rumble is to connect a VU meter and an amplifier with a lowpass filter to the output of the equalizer and play a quiet, clean cut on an acetate disc. Turn up the gain, and listen for the characteristic sound of rumble with the gain very high. If it is present, the VU meter will indicate it, even though you may not hear it. From here on, the cure is mechanical — isolation of the equipment, maybe new mountings, and perhaps a new pickup arm or mounting.

In general, keeping good sound quality coming from disc equipment is not too difficult if proper maintenance methods are employed. Sometimes, modernizing will help, but this is a personal thing on the part of the engineer concerned. Loss of high frequency response can often be traced to the pickup; either needle wear or equalizer deterioration will cause it. So will unwanted capacitance in the audio lines to or from the console. Modernization means bringing old installations up to date. One of the easiest methods of revitalizing an old installation is by the acquisition of a variable equalizer; by suitable adjustment, you can often make an older pickup give a greatly improved sound.

Stereo, of course, is on everyone's lips these days. If you are running stereo FM, some pointers may save you time when listeners report poor reception.

Crosstalk between the two channels is likely to be the major problem. If the transmitter and antenna are operating properly, and there is no leakage to cause crosstalk within the audio equipment, your problem should be solved by the installation of another pickup or stylus. First, however, play a few different brands of records on the old pickup; some recordings have been known to produce crosstalk with certain pickups.

By John H. Battison, Consulting Editor, Annapolis, Md.

Fig. 1. Two circuits for matching unbalanced sources to balanced input networks.

(A) RC network.

(B) Bridging transformer.

BROADCAST ENGINEERING
THIS PORTABLE TV TAPE RECORDER WON TWO DESIGN AWARDS THIS YEAR.* WHAT'S MORE IMPORTANT, IT WORKS EVEN BETTER THAN IT LOOKS: THERE'S PRIDE OF WORKMANSHIP IN EVERY PART, AND THE PERFORMANCE PROVES IT. IT RECORDS OR PLAYS BACK BROADCAST-QUALITY SIGHT-AND-SOUND ON ONE-INCH TAPE AND IS AVAILABLE NOW.

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November, 1963
In addition to the usual equipment checks for crosstalk, don’t forget to check the stylus! Sometimes excessive wear on one side, or even both sides, will cause a transfer of mechanical motion from one stereo track to the other and thus generate crosstalk voltages in both pickup circuits. It is good to keep a spare head on hand for use for a quick check.

Should you — perish the thought — be using crystal cartridges in a low-cost pickup and arm, be sure to keep an eye on the temperature in their working area. Heat will damage crystals very easily, and sometimes create strains that produce crosstalk voltages.

**Magnetic Reproducing and Recording**

One tape recorder function that is often misunderstood is the bias oscillator. This actually serves two purposes: one, to prevent distortion during recordings; and the other, to provide an erase signal to "clean" the tape before use.

Two types of erase and bias systems are in general use — the RF oscillator and the permanent magnet. The permanent magnet or DC system is found only on very old or inexpensive recorders for portable work. The main objection in the use of DC (permanent magnet) erasing and bias is to the increased noise thus produced. When RF is used for these purposes, the tape is left completely unmagnetized and hence far quieter. The frequency of oscillation is generally in the 50 kc to 100 kc range, far above the audible limits. The frequency, and the current amplitude, for recording bias is very important; it can affect the results greatly.

If your tape recorder is one of the lower cost models using permanent magnet type of erase and bias, and you have been receiving complaints of noise and poor tape quality, it would be worthwhile to consider purchasing at least one machine with RF erase and bias. If your present equipment uses RF bias, but quality is poor and recordings low in volume, you should check the value of bias current.

An easy way to do this, if your recorder does not provide built-in means, is to record a signal of 900 cps at various levels of bias. Note the bias level that produces the maximum signal on your VU meter.
when the tape is played back. Then make more tapes, at gradually increasing bias levels, until you reach one that causes a slight falling off in output. You have now reached the knee of the bias curve, and any further increase will merely result in weaker output and greater distortion. Now set the bias level just between the value for maximum recorded signal and the knee. This is the optimum point.

Some stations have to get by with a low-cost tape recorder which doesn’t contain professional input circuits for use with balanced lines and inputs. If this is the case in your station, it can be a source of poor quality and distortion because of the unbalance introduced by the tape input circuit.

Fig. 1 shows a way of overcoming this unbalance problem in low-cost recorders. Two methods can be used — a bridging pad or a transformer. The latter is preferable because it provides DC isolation between the recorder and input circuit, and this is sometimes advisable.

If the pad method is used, it is best to place an impedance-matching pad after the bridging pad; this reduces the loss in the restrictive network and improves the frequency response. The 150-ohm to 10K matching network has a loss of 61 db. However, signal level is seldom a problem in this type of operation, and it is a simple matter to crank up the gain to restore the desired level.

The transformer method requires a good quality unit, matching 600 ohms to 50K, and an input bridging pad. The transformer will provide a voltage gain which partially offsets the pad loss, and the improved match more than compensates for the loss in signal level.

If your station is older, you may find the tubes used are a source of poor audio quality. Believe it or not, there are still some stations using directly heated tubes in the audio system! Change these to indirectly heated types; the results are worth the trouble.

Thus, if you keep your eyes open for faulty or old-fashioned equipment, you can carry out a continuing program of maintenance and modernization. There is no substitute for a clean audio signal to give a station the reputation for modern, quality operation.

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Circle Item 21 on Tech Data Card
ENGINEERS’ EXCHANGE

Cartridge Unit Speed Accuracy

by James Somich, WGAR Radio, Cleveland Ohio

Fig. 1. "Standard" tape cartridge in use.

Speed accuracy of standard professional reel-to-reel tape machines has never been a major problem. The small amount of drive contamination plus the husky three-motor tape-drive systems and massive flywheels have stabilized speed variations in professional tape transports to .1%, and lower. Smaller cartridge tape machines, however, exhibited greater variations in speed regulation. The smaller tape-drive systems and graphite contamination from the lubricated tape sometimes results in poorer than usually-accepted performance. (A tape strobe held on a professional reel-to-reel recorder will show practically zero speed variation; the cartridge machine may not give nearly as favorable an indication.) Thus, new attention is being given to tape transport speed regulation accuracy.

Since it is difficult to determine actual percentage of speed variation using a strobe device (because the arrangement prevents the use of strobe with some cartridge decks), a new method was needed to determine—simply and accurately—the speed variation in these cartridge-tape units.

The system outlined here is simple and direct reading. It allows anyone to determine the percentage of speed variation of cartridge tape units, and has been adopted at WGAR providing us with excellent results.

The procedure is based on the use of a “speed standard” test cartridge. Load a cartridge with exactly 100 seconds of tape (at 7.5 ips). Either measure the 750 inches of tape or run it off on a machine of known accuracy. Using a stopwatch, it is possible to read the speed error directly in percentage (Fig. 1). For example, if the cartridge plays back in 99.5 seconds, the machine is running .5% fast. If you prefer greater accuracy, the cartridge can be loaded with additional tape in multiples of 100 seconds.

If a cartridge is loaded with 200 seconds of tape, each second of variation will represent .5%. With a stopwatch graduated in tenths of a second, the smallest measurable deviation will be .05%. Since machine specifications generally do not specify inaccuracies greater than .5%, this measurement is more than precise. By measuring all of your machines and the master recorder, it is possible to compare each unit’s percentage of speed deviation. For most purposes, a deviation from the master of ±.5% is acceptable. For critical musical recording a timing accuracy of .25% is suggested.

Record a cue burst on the tape to measure the exact running time of the “standard.”

Be sure to thoroughly clean the rubber idler wheel before measuring speed accuracy—a graphite contaminated wheel can cause as much as 1% variation.

Generally, off-speed operation is due to lack of lubrication or contamination of some component of the tape drive system. Avoid adjusting the idler roller (Fig. 2) pressure to compensate for off-speed operation. Misadjustment of this roller can result in overworking the motor or solenoid drop-out. A quarter turn adjustment is the maximum allowable under any conditions. Remember that the tape drive system is really very simple and that contamination and lubrication should be checked before you alter critical pull-in and drop-out adjustments.

It cannot be stressed too strongly that speed stability is dependent to a great degree on the cleanliness of the rubber idler roller and the other elements of the drive system. The roller should be scrubbed with solvent daily or more often, if necessary. (The lubricant on the tape will deposit very rapidly on the rubber surface.) Also, lubricate the upper and lower motor bearings regularly, according to the transport manufacturer’s recommendations (Fig. 3).

While cartridge tape machines require more care than our workhorse reel-to-reel machines, the degree to which they have aided our operations makes them worth the extra attention.

High Response Boost

by LeVern Killion, KLIN, Lincoln, Neb.

At Radio KLIN we have found it necessary to improve the high frequency response of our cartridge tape equipment. With a very simple modification, the frequency response may be made flat all the way up to 15,000 cps.

In our Spotmaster 500 machines, for example, a 600-mmf capacitor is paralleled with a 100K resistor in

Fig. 3. Two drive motor lubrication points.
the record emphasis network. This brings the response from 10 db down at 10 kc, up to ±1 db at 15 kc.

After this capacitor is added, it is necessary to readjust the high frequency compensation capacitor. This may be facilitated by recording tones from 1 to 15 kc at a —10 db level. Next, play the tones back and note the response. Repeat this procedure several times, adjusting the compensating capacitor until the desired frequency response is obtained.

Portable Utility Test Speakers
by Philip Whitney, Chief Engineer, WINC, WRFL, Winchester, Va.

When a need for small, portable test speakers arose, we quickly made durable, light, and functional cabinets for small speakers by cutting a circular hole in the front of several different size aluminum boxes obtained from the local electronic parts distributor. The speaker was mounted behind the hole. The box resonance was damped by filling with insulation material and tightly bolted together with the hardware furnished. Door-pull carrying handles were attached to the top and the wires ran out through a hole in the back. The cabinets were sanded for a "brushed" finish. These handy speakers are used for testing receivers and amplifiers, and are quickly transported to the required location.

November, 1963
A CIRCULAR BROADCAST CONSOLE DESK

by George A. Dodge* — Part of the modernization plan in a switch to stereo, at WLIP.

Are you planning new broadcast control room facilities? ... changes in existing lay-out? Or, perhaps you are building for the first time? This article may generate some new thinking along these lines.

Conventionality, in studio and control room design and layout, has been with us in radio for many, many years. I have been exposed to the building of a number of new radio stations and facilities. Experience over the years has shown that any outstanding departure from the commonplace is not generally accepted. Broadcast equipment has, in general, far outdistanced this trend. Hi-fi audio, beautiful control consoles for AM-FM plus Stereo, and other modern devices have been offered the trade for the past several years. Modern design calls for facilities to match. The new stereo FM consoles pushing the $5,000 figure should be displayed to advantage. This is exactly what was recently accomplished at WLIP.

In the installation of stereo, some changes in technical requirements are in order: wiring procedure, shielding, grounds, and the all-important phasing of the audio channels, all require careful planning. These factors are, in most cases, met and conquered by the engineering staff; they usually emerge with flying colors.

Selecting new equipment generally entails headaches. Sales engineers from various companies offer much help, but the decision must be made to buy one line or pick out a composite system. From my experience, the latter is the easiest way out: “Satisfy everyone.”

However, we at WLIP decided on dealing with one manufacturer. Our order included new AM and stereo FM transmitters, new turntables, tone arms, equalizer preamps, a five-bay antenna, and a stereo FM audio console that is truly a sight to behold. As for a console desk to show off the new stereo console, the only type we found available was of the conventional “U” shape. Fabrication of such a desk is generally farmed out; design and dimensions are usually pifered from someone’s existing layout within the trade. But not us! Here’s what we did.

**The Old Becomes the New**

“Build new AM and FM studies that are outstanding in appearance, and a console desk that will display to advantage our new stereo console.” These words were uttered by Mr. William Lipman, owner and operator of WLIP-AM and FM, Kenosha, Wisconsin. To me, this meant “Don’t spare the horses, but be reasonable, too.”

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*Chief Engineer, WLIP AM-FM, Kenosha, Wis.

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Fig. 1. Diagram of circular console desk.

Fig. 2. Completed console desk with all equipment installed.
With the "reins" in hand, we started the wheels turning. Considerable time was spent at the drawing board. "U" shaped desks of various sizes kept popping up. After many hours of searching for that "something new," the idea occurred that a circular type of console desk would certainly be different. Sort of a "Round Table." Guess I've read too many books on "King Arthur" in my childhood days. (Actually, King Arthur's table was not round according to the old guides in the lake areas of upper Scotland.)

The design of the round console had to be compatible with all the usual requirements of flexible operation. So a chalk talk was in order in the new FM control room. Dimensions were chalked out on the floor. Sufficient room for the operator to move freely about, console controls conveniently located, turntables, cartridge tape machines, announcing position, mike placement—all were visualized and laid out so they would contribute to proper operation.

Being satisfied the "New Round Table" would work, we presented the design (Fig. 1) to management for approval. More words. Such as, "Are you sure it would work out okay?" and "It looks great, but how much will it cost?" The cost! This had to be answered, and soon, so bids were let out on the design. It had to be rock-solid, with "Formica" top and sides.

After hearing a few bids, we settled with a local cabinet worker to fabricate the new console desk. (For those curious about the cost, one bid exceeded $1,800.) Just prior to construction, chaos was barely averted when we discovered it would have to be built in two sections in order to fit through studio and control room doors.

A few points about construction are probably in order. Consideration must be given to the type of turntables to be used, as this determines the size and shape of cutout required. It is probably least costly to have the top surface fabricated intact and make the cutouts as they become necessary. Wiring of associated audio components is easily effected at the time of installation, because of accessibility through the several inner and outer paneled doors.

"The greatest contribution we've made towards upgrading WKFM"

FRANK KOVAS, PRESIDENT
WKFM, CHICAGO
(Demonstration Station for FM Stereo at 1962 NAB Convention)

SHURE STUDIO SE-1
STEREO TRANSCRIPTION PREAMPLIFIER

Certified quality because every characteristic on every unit is checked to make sure it passes specifications. That's why Mr. Kovas says "It is unfortunate that we (WKFM) wasted so much time in experimenting with hi-fi type stereo preamps which looked good on specifications . . .

I'll have to admit that nothing equals the performance of the Shure SE-1 for stereo multiplexing.

What are the certified specifications? The SE-1 has plenty of gain to feed a 600 ohm line at +4 or +8 dbm from a magnetic stereo phono cartridge and still provide for peak power. (1.2 mv input gives at least +4 dbm output.) Balance is provided with separate gain controls for each channel. True RIAA equalization with ± 1 db 30 to 15,000 c.p.s. of RIAA curve. Optional flat position for measurement and calibration in the studio. Separate high and low response trimmers for each channel with NO interaction between channels, or between high and low end. Hum and noise level at least 64 db below output level. Channel separation better than 37 db between 50 and 10,000 c.p.s. Distortion is under 0.1% at +15 dbm 150 or 600 ohms output impedance. Compact size (7" x 3 1/2" x 11" deep) . . . Convenient slip-in mounting for easy installation. Separate power supply reduces panel space requirements.

Priced at only $295 net. Write for technical data sheet: Professional Products Division, Shure Brothers, Inc., 222 Hartrey Avenue, Evanston, Illinois.

Circle Item 25 on Tech Data Card

November, 1963
The new Concertone 607 is dimensionally constructed to make it an exact replacement for the equipment you’ve been thinking of updating. But it’s the same in size only. This surpassing tape recorder defies comparison, really. Its features are fabulous and only a demonstration will prove to you that its low price is not really a misprint. This is the high-impedance model of the famous Concertone 805 with provision for plug-in impedance matching transformers; precision plug-in head assembly, including four precision heads; separate mike and line controls; professional connectors; calibrated VU meters; delay memory control circuit; automatic glass tape lifters (including electric cue feature); sound-on-sound and add sound; solenoid operated brakes; three motors; automatic rewind. See your Concertone dealer, before you decide to replace or expand.

SERIES 90 PROFESSIONAL TAPE RECORDERS

Distinguished performer for the most critical professional. Exclusive Concertone features such as “Edit-O-Matic” for high-speed tape cueing and editing. Four heads, 3-motor drive, including hysteresis synchronous capstan drive. Maximum in wide stereo- mono versatility and automatic-remote capabilities.

CONCERTONE 400 COSMOPOLITAN

For people on the go ... it’s the Cosmopolitan combination tape recorder and AM radio. A versatile companion and co-worker for business and pleasure travels. Push-button operation. Accommodates 5” reels, 2 speeds. This all-transistorized radio-tape recorder brings you big recorder features in precision-made miniature form.

---

Cost could be reduced by eliminating the Formica surfacing, but the beauty and freedom from mar ring or burning will usually outweigh the added expense. There is one other factor that should not be overlooked: the layout works best with a free-wheeling chair that will move easily about.

Showpiece

In three to four weeks, a beautiful console desk (Fig. 2) was ushered into the “inner sanctum” with appropriate ceremonies. And to this day, this author-designer has not quite managed to conceal the grin and “I told you so” burst of pride each time we show off this “piece” to the VIP’s who visit our station. Besides being beautiful, it has proven compatible and practical, and is of great satisfaction.

Much credit must be given the fabricator, Mr. John Phillipson of the Phillipson Woodcraft Co. of Kenosha, Wis., a cabinet maker who, in my thinking, “got the message.” The console desk is really solid as a rock, glistens with “Formica” over all, and has convenient panel doors inside and out for easy accessibility to audio components, etc.

I guess I should mention in passing that the AM facilities were not overlooked. A brand-new AM control desk (Fig. 3) was also fabricated by Phillipson. It, too, is surfaced all over with Formica, but as the years have shown, conventionality will win out: the doggone thing is “U” shaped.

If you happen by, stop in and see this FM control point, and watch our “Knights of the Round Table” in action.

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American Concertone, Inc.
A Division of Astro-Science Corp.
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Tape Techniques
(Continued from page 24)
a manual control which drives the oscillator higher or lower in frequency, thereby changing the capstan speed sufficiently to permit manual synchronism of 2 VTR’s.

The Tape Guide Servo — The tape guide servo, which is more of an accessory than an essential part of a VTR, compares the timing of selected horizontal sync pulses derived from tape against their fly-wheeled average and utilizes the error voltage to control the horizontal portion of the female guide which holds the tape against the head drum. When the guide has reached a point where the stretch of the tape by the heads is identical with the original recording, the playback timing will also be identical and no error voltage will develop. The tape guide servo is capable of achieving a guide position accuracy which will bring the time-base of the video signal to within ±0.05 microseconds. It can also be over-ridden by a manual control which positions the guide through direct electrical control.

Electronic Time-Base Correction
A modern video recorder operating in a nonsynchronous mode is capable of reproducing video images whose time-base stability is well within the FCC requirements. When the processor output signal is composite and the synchronizing pulses are derived from the tape, a standard studio monitor or home receiver will exhibit a steady image without subjective horizontal instability. However, because the image is segmented into 16 or 17 line groups (by the four transducers on the head assembly), it is possible to have geometric errors in the image which are the result of minute mechanical differences between the conditions of record and replay of the tape. If a perfect match of concentricity or position between these two modes is not achieved, the resultant image will show positive or negative skewing or scalloping of vertical lines. Unless perfect mechanical quadrature between heads is maintained (on the head drum assembly), the misaligned head will introduce a displacement of picture elements to the right or the left.

These errors are mainly the result of instantaneous positional displacements rather than velocity problems. The head assembly rotates at a velocity which is relatively stable and accurate. The information coming from the head is displaced in time about this average. By comparing the rise time of any given horizontal synchronizing pulse from the tape with the average position of all of the pulses (or with a local stable studio source), it is possible to develop an error signal proportional to the direction and magnitude of the time displacement. This error signal is then employed to control a variable delay time increasing or decreasing its normal value by an amount equal to the time-base error. With this delay line inserted in the path of the signal it will reposition any given television line by the incremental delay factor on the line at that instant. This corrective action occurs during the blanking interval and corrects the horizontal position of any vertical elements in the image to an accuracy of 0.3 microseconds, a degree which renders the errors

WHY USE 11 WHEN 5 WILL DO IT BETTER?

Eleven-scale VTVMs are “old hat.” Hickok’s new 5-scale VTVM (actually one basic scale covering all necessary ranges) simplifies your job and increases accuracy. The Model 470A features an AC-DC-Ohms single-unit probe to eliminate the need for multiple leads. You’ll find 8 AC/DC ranges from ½ to 1500 volts, as well as peak-to-peak and resistance ranges, all on an easy-to-read 7-inch meter.

The Hickok Electrical Instrument Company
10544 Dupont Avenue
Cleveland, Ohio 44108

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November, 1963

Circle Item 27 on Tech Data Card

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completely invisible.

The range of correction for this device is slightly better than one microsecond; and this represents a mechanical displacement considerably greater than one would encounter under normal operating conditions.

The basic rotational stability of the head assembly can be controlled through a servo to an accuracy of ±.075 microseconds. But even this high degree of stability may still leave some minor “jitter” in the image when it is superimposed or mixed with a stable studio source. In this case, the time-base corrector operates both as a geometric and an overall time-base stabilizing device, referred to a stable external source (i.e., studio sync).

Experience has shown that this system is capable of stability in excess of that usually demonstrated by a line-locked horizontal AFC sync generator (to achieve optimum performance it is necessary to operate the generator in its crystal mode). With electronic time-base correction, it is possible to operate the video recorder as any other studio equipment—utilizing non-composite output to the switchers, and mixing sync at the final stage as is normal practice with camera chains, film chains and other gear.

Servo Systems

Three basic servo systems are employed in video recorders: The normal drum servo, which provides loose reference to the vertical signal or the line. The vertical lock system, which permits synchronization between the recorder and the video signal accurate enough to allow “no roll” switching between the recorder and other picture sources. The fully synchronous horizontal locking system, whereby the VTR images are completely time coincident with any studio source.

Electronic Editing

An operational tool which permits using a television recorder for the type of production that has been possible with certain film techniques has recently been developed. This system employs a cascaded electronic control arrangement whereby carefully timed pulses permit consecutive segments or inserts to be recorded in perfect synchronism. A precision timing control, using special cues and a small computer system permits the segments to be reduced to one-frame elements thereby making full animation possible.

NTSC Color Recording

The recording and playback of color requires some relatively minor changes in the signal system. Also required, is the addition of circuits to perform time-base stabilization of the recovered video signal from tape by phase correcting the chrominance information to within a few nanoseconds of its original value.

Advanced Signal Systems

To meet the more stringent requirements of NTSC color on the European 625-line standard, a new type of head assembly and signal system has been developed. Nanistor preamplifiers are located on the head assembly and a special mode-mod and other components are employed.

The Helical Recorder

The latest devices in video recording are the small portable helical recorders designed for educational, medical, and military appli-
ocations, as well as limited broadcast operation.

**Tape Transport**

The transport system of the helical-scan recorder must provide two very basic functions. First, the tape must be moved from reel to reel over a relatively large scan area with great longitudinal speed accuracy. Second, the tape must be guided in and out of the scan area with such precision that it will occupy the identical position in replay as it did in record. Since the scan assembly is large and the tape path over it relatively long, the surface friction involved will set up a tension on the tape which must be carefully minimized between passes.

**Signal System**

The signal system on the helical recorder, although similar in principle to that of the transverse machine, performs somewhat differently and over a range of frequencies that are dictated by the slower writing speed and system characteristics.

**Servo System**

The time-base stability of the helical recorder is very dependent upon the larger size scanning drum and its mechanical configuration. The drum turns at a relatively slow speed but its mass will obviously affect the degree of control obtainable through electronic servoing.

**Broadcast Types**

The limited requirements of closed-circuit television permit the design of the helical recorder to be somewhat simplified. To meet broadcast specifications, additional servo control and some additional signal processing must be added to the basic system.

**Applications**

The helical recorder, because of its relatively low price and operating cost, size, and portability, can be employed in new areas. It can be used for teacher training and the enhancement of most school subject matter by improving visual demonstrations. In medicine it is being used for education as well as radiological, diagnostic, and therapeutic work. In the military it is being used for surveillance and equipment studies. And in the entertainment field, the helical recorder is now employed for on-the-spot news coverage and other peripheral applications.

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November, 1963
TRANSCRIBING OFF-AIR WITH DICTATING EQUIPMENT

by Dick F. Engh* — One station's use of existing equipment in both office functions and off-air program logging.

At KTNT-TV, we have extended and adapted a standard office dictating system to achieve inexpensive logging services, drastically reduce tape storage costs, and develop a faster reference to broadcasts.

To comply with the federal requirements that stations log or store the live audio portions of their programs, we had kept a permanent log in the form of master tape recordings, which we stored for indefinite periods in our offices. This was an expensive and space-consuming procedure. The cost for the tape was around $2.50 for each hour, while storage was taking up valuable office space. We were also faced with the problem of the deterioration of the tape in storage.

In searching about for an improved system, we discovered that we had the basic materials for logging and storage, already at work in our office dictating system.

Like most stations operating today, KTNT-TV carries a heavy paperwork burden growing out of its services to advertisers, news activities, and audience relations. To speed this reporting and correspondence activity, we installed an Edison "Televoice" system with three phones in our Tacoma office. The phones all terminate in jacks; a number of extra jacks in various offices provide maximum flexibility of usage throughout the station. After exploring the possibilities of the equipment, we came up with the answer to our logging cost-and-storage problem.

The connecting link between the dictating and the logging systems is a dubbing cord which we rigged so the station's master tape can be played back to the "Televoice-writer" and recorded on the disc.

We schedule this procedure for periodic periods when the dictating system is not in use for regular purposes, to eliminate interruption of normal office procedures. We unhook the office dictation recorder from the phones and insert the dubbing cord instead. The recordings are then dubbed from the master tape and one of the office girls changes the disc when it is full.

With this method, we get a one-half-hour audio program on a single disc at a cost of a few cents. Portions of the recordings may be transcribed on the secretarial unit, as is sometimes necessary when an advertiser wants a verbatim copy of

---

*Chief Engineer, KTNT AM-AM-TV, Tacoma, Wash.
a commercial advertisement along with the billing for the advertising time.

The discs are stored on regular shelf space (we can store hundreds of these discs in a few inches of shelf space, compared to the large areas demanded by tape storage). Each disc is coded so we can immediately locate a particular segment by date and time of broadcast. The discs do not deteriorate. This speed of reference has proven particularly helpful to our station management. Previously, it was necessary to pull a complete tape and listen through long portions of it to identify certain audio sections. Also, these discs can be transcribed by any stenographer just by placing them on her secretarial unit and handling them as she would regular dictation.

To sum up the usefulness of this system, we are realizing the following advantages:

1. Flexible use of one recorder in three different applications reduces capital outlay to accomplish our recording needs.
2. The use of a compatible disc recording for each application—easily indexed and identified.
3. File-ability of verbatim disc recordings for logging reference. Only 1" of shelf space is required for each 100 discs, eliminating bulky storage of station master tapes for two-years.
4. Logging costs are as low as 8¢ per half-hour disc compared to storing on tape.
5. The use of one transcribing machine for all recording applications. Dubbed recordings can be aurally "scanned" quickly to locate a commercial or other portion when needed.
6. In-office use of recorder hooked to phone provides dictation facilities for a number of station executives. Phones can be added or relocated as desired.

A disadvantage is that the Edison disc must be changed or flipped over every 20 minutes by someone in the office area close to the recorder. However, at the present time serious study is being given to a method of logging directly on the disc, in place of using tape and the handwritten log. This will be decided after further analysis of the new FCC regulations concerning rules on logging.

---

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**BUY YOUR PT 6 WORKHORSE NOW FROM FINAL FACTORY RUN OF 300**

The world's greatest horses earn — and eventually receive — retirement. Such honor soon will be bestowed upon the Workhorse of the Broadcast Industry, Magnecord's PT 6, 58,221 of which have been built and sold to date.

Whether you are a veteran or a newcomer to the broadcasting field, mere mention of the PT 6 very likely "rings a bell" in your mind. Your last chance to own a new PT 6 is NOW — while Magnecord makes a final factory run of only 300 units, and manufactures a supply of spare parts to service all PT 6 units for many years to come.

Most professional audio engineers know what the PT 6 will do — by now its "track record" is almost legendary. But just to play it safe, write today for complete information and let Magnecord know you want to be cut in on the final factory run.

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*58,211 by actual count

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November, 1963
NEWS OF THE INDUSTRY

Design Award
Kurt Machein (left), president of Machtronics, Inc., accepts the Pacesetter award, top honor in the annual design competition conducted in conjunction with the giant Wescon show and convention of the western electronics industry in San Francisco. Presenting the award to Machein for design of the MVR-10 portable television tape recorder is Calvin V. Townsend, chairman of the Wescon board of directors. Machtronics’ MVR-11 and MVR-15 models, adaptations of the MVR-10 for broadcast use, are being marketed by Storer Programs, Inc.

PA Amp Simulates Best Conditions
Disc jockeys at radio station WPTR are simulating broadcast conditions at “record hops.” With a public address unit that closely resembles the consoles used in studios, the d.j.’s can change from a voice to a music channel, fade up or down, or talk over music as it is being played for dancing. They can also “ride gain” by watching a VU meter on the front panel. The Harman-Kardon Galaxy model 40GA-12 40-watt amplifier, used for control and amplification, improves the sound quality of the recordings, according to W. R. David, vice president in charge of engineering at WPTR. “Some of our disk jockeys emcee two or three hops a week,” David stated, “so they need equipment with good audio characteristics more closely resembling station equipment.”

Audio Recorders Ordered
ABC has ordered 83 units of RCA’s fully-transistorized audio tape recorder for use by its owned radio and TV stations, the RCA Broadcast and Communications Products Div. announced. The type RT-21 machines will be used throughout ABC facilities, according to Frank Marx, president of ABC Engineers. RCA’s Camden, N. J., plant will begin deliveries of the recorders next month with shipments to: WABC, New York; WBKB, Chicago; WXYZ, Detroit; KABC, Los Angeles; KGO, San Francisco; and KQV, Pittsburgh.

PERSONALITIES

Appointment of Adron M. Miller as manager, broadcast merchandising and West Coast operations, RCA Broadcast and Communications Products Division, has been announced by C. H. Collidge, division vice president and general manager. Mr. Miller will have overall responsibility for the merchandising of RCA radio-TV broadcast equipment, scientific instruments and industrial television systems. In addition, he continues

Save TV alignment and test time!
Improve camera pick-ups!

... with a Diamond TV Light Box. Plug in ... get proper color temperature plus immediate, uniform and correct illumination across entire test pattern — regardless of camera location. All three types (color, image orthicon, vidicon) use 8” x 10” transparencies, need no mounting rack, measure 12” x 9” x 8”. Diamond TV Light Boxes are now used in over 200 stations and manufacturer’s laboratories. Also available: complete selection of high quality test transparencies ... standard or custom-made and a line of video test and operating equipment.

For complete details and prices, contact:

Diamond Electronics
Diamond Power Specialty Corporation • Lancaster, Ohio
P. O. Box 415 • TWX 490 • Tel. 653-6540

Circle Item 37 on Tech Data Card
to be responsible for the division’s film recording and West Coast operations facility at Burbank, Calif.

The 3M Company has announced appointment of Daniel E. Denham as general sales and marketing manager of its Magnetic Products Division, and Lauren L. Morin as the division’s manufacturing manager. Denham and Morin will headquarter at 3M’s executive offices in St. Paul.

Perry S. Ury, general manager of radio station WQMS, has announced the appointment of Paul L. Hoffman as chief engineer of the Good Music Station.

Alfred C. West of Eloge, Forni & Co., and Joseph G. Fennelly of J.C. Fennelly Co., have been elected to the board of directors of Machtronics, Inc.

AES Awards

Three leading engineers were presented major awards by the Audio Engineering Society at the annual awards banquet. This was the highlight of the five-day Fifteenth Annual Convention of the society, held last month in New York. The John E. Potts Memorial Award was presented to Benjamin Bauer, vice president, CBS Laboratories, for research on transducers, recording, psychoacoustics, and instrumentation. The Emile Berliner Award went to Dr. John Guy Woodward, head of Audio Recording Group, RCA Laboratories, for research in underwater sound, electromechanical feedback systems, musical acoustics, stereophonic sound reproduction, and recording. The AES Award to the person who has most helped the advancement of the organization was presented to Irving Joel of Capital Records for provision of facilities for technical sessions and banquets. Principal speaker at the banquet was Richard L. Kaye, vice-president and station manager, Charles River Broadcasting Co., WCRB-Boston, who discussed the formidable technical problems involved in broadcasting the indoor and outdoor performances of the Boston Symphony Orchestra.

SMPTFE Fellows

Thirteen members of the Society of Motion Picture and Television Engineers were elevated to the grade of Fellow in recognition of their contributions. Those honored are V. D. Armstrong, RCA; Walter Bach, Bach Articton; John W. Ditmore, Purdue Univ.; Jack Behrend, Behrehe Inc.; William E. Evans, Granger Associates; F. Alton Everest, Moody Institute of Science; Robert C. Lovick, Eastman Kodak; Norman R. Olding, Canadian Broadcasting Corp.; William A. Palmer, William A. Palmer Films, Inc.; William H. Smith, Allied Film Laboratory, Inc.; Robert W. Wagner, Ohio State Univ.; John M. Waner, Eastman Kodak; and William Weller, Eastman Kodak.

NAB Fall Meeting

Pittsburgh, Pa., played host recently to broadcast executives from throughout the eastern states who assembled for a Fall Conference of the NAB. The discussion focused primarily on federal involvement in broadcasting operations.

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November, 1963

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NEW PRODUCTS

Reel and Tape Case
To round out their line of clear and colored styrene tape reels in every size from 2” to 7”, Telephone Dynamics Corp. is introducing three new and unique combination reel and tape storage cases for standard recording tape and/or 8mm movie film. Available in 3”, 5” and 7” sizes, the reels and cases are available in white and gray, or light and dark gray. The reel and case cover are machined to precision tolerances and snap-fit together to provide a sturdy enclosed unit. A slight pressure through the cover hole pops the reel right out for use. Samples are available.

Circle Item 46 on Tech Data Card

Differential Probe
A high-accuracy differential probe that measures magnetic field gradients and differences has been developed by F. W. Bell, Inc., Columbus, Ohio. Each of two available models utilizes two ultra-stable Bell “Hall-Pak” Hall devices as sensing elements. With this probe, differences from a few tenths of an inch up to 40 inches can be measured in any direction or plane. The two elements, possessing matched characteristics, are each encapsulated in the end of a 20” plastic tube, and connected to a small control box which in turn connects to a Bell Gaussmeter. The elements are used independently and in series opposition for differential measurements. A magnetic-field differential between the two devices of only 1% of the absolute field provides a full-scale deflection and a resolution of 1 part in 10,000. Gradients are measured by separating the two devices by a known distance and measuring the field difference. The probes are available from stock and are priced at $375.

Circle Item 47 on Tech Data Cord

Portable Power Cord
A portable power cord designed for use in installations subject to particularly heavy wear has been developed by General Electric’s wire and cable department in Bridgeport, Conn. Designated “Super-CordX”, the cord is available with two, three, or four conductors in AWG size equivalents from 18 to 10, for use in circuits carrying up to 600 volts.

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Circle Item 35 on Tech Data Card
The jacket, made from a special compound of Hypalon synthetic rubber, possesses exceptional strength and a high degree of resistance to ozone, oil, chemicals, fire, moisture, and abrasion. Under the jacket, cotton-yarn braid and jute filler help maintain flexibility and overall tensile strength. The color-coded synthetic rubber insulation is heat resistant and possesses long-term aging properties to help prevent it from cracking. The conductor itself is a special rope-stranded bronze alloy with fine, strong individual wires which adds to its tensile strength and flexibility, with less conductor breakage than ordinary copper.

TV Light Box
A time saving method of aligning and checking color and monochrome cameras is provided by Diamond Electrons' Model 503-00 TV light Box. Operating directly from the power line, this portable device uses several types of transparencies, including: resolution chart, linearity (ball) chart, color registration chart, gamma test chart, and "window" chart. The 503-00 is available in the following three types: color, with color temperatures of 3000° K. and two monochrome types with color temperatures of 2800° K. Adaptor kits are available to convert from one type to either of the other two. Model 503-0001 is for use with an image orthicon, and the 503-0011 is for use with a vidicon. Measuring approximately 9" x 12" x 8", the box has uniform lighting of the same intensity over the entire transparency.

Beam-Power Pentode
A new beam-power pentode capable of delivering over 5000 watts of power output in Class AB linear amplifier applications has been announced by Penta Laboratories, Inc., Santa Barbara, Calif. Designated the PL-195, the tube employs a coated unipotential cathode and requires only 102 watts of heater power. Cooling requirements, with the tube operating at full rated output, are met with 70 cfm of air at a pressure drop of 0.26 inch of water column. Maximum plate voltage and current ratings are 5000 volts and 2.0 amperes, respectively; full output is reached with driving voltage of about 80 volts rms. The PL-195 employs the Penta vane-type suppressor grid which results in a minimum of distortion, excellent linearity, and high efficiency. Third-order intermodulation distortion products are 34 db down at full output, and higher-order distortion products are much lower. The tube measures 8.25" long and 5.53" in diameter and may be equipped with a companion socket, the PL-205A, which includes a chimney and screen-grid bypass capacitors.

Circle Item 50 on Tech Data Card

Transistorized Oscilloscope
Three new high brightness cathode-ray oscilloscopes in the high-frequency 765 transistORIZED series are announced by the Du Mont Laboratories Div., Fairchild Camera and Instrument Corp. All three are electrically identical and feature the newly developed Du Mont frame grid 13-kv cathode-ray tube. They differ in mechanical configuration, 767-H for rack mount, 766-H for bench and portable application, and 765-H for

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November, 1963
NEXT MONTH

Stereo Broadcasting...

STEREO FM — AN END-OF-YEAR REPORT — Rules
EQUIPPING for STEREO — Equipment
DEVELOPMENTS IN STEREO MONITORING — Techniques
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Pocket Tool Kit

A new, pocket, convertible tool set from Xcelite, Inc., Orchard Park, N. Y., consists of an assortment of 6 compact nutdrivers and screwdrivers with colored plastic handles, plus a special piggyback torque amplifier handle, all in a see-through plastic case. The hollow handle slips over the pocket tools to give them the larger grip, longer reach, and in-
CREASED DRIVING POWER OF STANDARD DRIVERS.
In effect, this provides twelve-tool utility in a very compact kit. Tools include: 2 nutdrivers (¼", 5/16" hex), 2 slot tip screwdrivers (3/16", 3/32"), and two Phillips screwdrivers (No. 0, No. 1). Each is 3 ½" long. The "torque amplifier" handle is of black plastic and measures 1" in dia. x 3 ¾" long. See-through, break-proof plastic case is pocket size and has a flat base, permitting its use as a bench stand.

Circle Item 51 on Tech Data Card

INSTRUMENT KNOBS
Two new types of instrument knobs introduced by The Buckeye Stamping Co., Columbus, Ohio, are the "Standard" (SS) and "Prestige" (PS) Series. Both are offered in a wide range of sizes and include single and concentric knob models molded of "Implex-Acrylic," a material noted for toughness. The knobs, featuring sure-grip flutings, have rigidity, dimensional stability, high surface gloss, and resistance to stain, weather, corrosion, and heat. Each series is available with indicators in several positions. Overall diameters range from 23/32" in the smallest single knob to 2" in the largest skirt-type concentric knob. All are available in black, dark gray, and light gray. On quantity orders special colors are available, and pointers and skirts may be ordered in a contrasting color or molded of clear acrylic. Skirts may also be embossed with dial calibrations, trade symbols, or other markings.

Check Item 52 on Tech Data Card

COAX REPEATER-AMPLIFIER
A line of solid-state wide-band, coaxial cable repeater-amplifiers for multichannel communications and video buried or aerial systems has been introduced by Hammiland Manufacturing Co., New York, N. Y. The amplifiers are available in both unidirectional and bidirectional types with bandwidth ranging from 100 kc to 20 mc, depending on system requirements. A source of local power is not required since DC for operation of the repeater-amplifiers is fed from a power supply at the terminal point through the cable. The units can be mounted either in a pressurized weather-proof box or installed in the ground.

Check Item 53 on Tech Data Card

VHF POWER TETRODE
A new power tetrode for use in VHF television transmission has been introduced by Calvert Electronics, Inc. This four-electrode, forced-air-cooled tube, designated the CEI/6076, is designed for use as an RF power amplifier, modulator, and frequency multiplier. Employing a thoriated-tungsten filament cathode, the tube features a heater voltage of 6.3 volts and current of 32.5 ma, with maximum ratings applicable up to 220 mc. Maximum anode and screen voltages are 3000 and 800 volts, respectively, with a maximum anode power of 3000 watts. The CEI/6076 measures 6¾" long by 3¾" in diameter, and has an amplification factor of 8.5.

Check Item 54 on Tech Data Card

DELTA MODEL OIB-1 OPERATING IMPEDANCE BRIDGE

APPLICATIONS
• Measure operating impedance while adjusting matching networks.
• Insert in common point for permanent or periodic impedance checks.
• Measure SWR on transmission lines.
• Measure base impedance of NDB or DA towers.
• Write for Application Bulletin.

SPECIFICATIONS
Freq. Range: 500 kc to 5 mc.
Power Rating: 5 kw with VSWR 3.
Reception Range: 1 min. 5000 ohms.
Accuracy: ± 0.1% at 1 ohm.
Insertion Effect: Equal to 9° of 190-ohm line.
Self combined null detector for power impedance measurements.
BNC jack for receiver null detector when using signal generator power.

PRICE
$475.00

*Diagrams are individually calibrated and engraved. Recalibration checks made on units after extensive field use indicates actual accuracy is much greater than rated accuracy in broadcast frequency range.

DELTA ELECTRONICS
DELTA ELECTRONICS, INC.
4206 WHEELER AVENUE
ALEXANDRIA, VIRGINIA

November, 1963

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ENGINEERS' TECH DATA SECTION

AUDIO & RECORDING EQUIPMENT

60. AMPLIFIER CORP.—New edition of "Flutter, Its Nature, Cause, and Avoidance" gives analysis, mechanical problems, effects, and proper means of measurement.

61. BROADCAST ELECTRONICS—Brochure contains specs, prices, and installation information for tape cartridge system, plus description of delayed programmer, stereo units, cue trip, turntable preamplifier, cartridges, and accessories.

62. FAIRCHILD—Sheet provides specs of Winston Research automatic gain control.

63. QUAM-NICHOLS—Catalog lists complete line of loudspeakers for background music, PA, Hi-Fi, general replacement, and auto applications.

64. GOTHAM AUDIO—Brochures describe EMT 930 series professional turntables and series 140 reverberation units.

65. LANGEVIN—Catalog covers 3500 items of audio transmission equipment, including equalizers, amplifiers, mixers, attenuators, jack strips, plugs, panels and other hardware.

66. RCA—in catalog and brochure, line of magnetic tapes and properties are covered.

67. SHURE—Catalog presents complete line of microphones and related products for the audio specialist and broadcast engineer.

COMPONENTS & MATERIALS

68. CINCH—Twenty-page catalog is devoted to line of military-type heat dissipating tube shields.

69. URHE RESISTOR—Bulletin presents specs for new line of miniaturized micro capacitors.

70. INDIUSTRIAL DEVICES—Literature describes neon pilot light for applications requiring illuminated legends.

71. KURMAN ELECTRIC—Bulletin lists 34 models of magnetically shielded reed relays with 11 contact combinations.

72. SWITCHCRAFT—Engineering spec catalog describes aluminum jack panels.

73. WESTINGHOUSE—Microwave tubes and devices, and image orthicons are covered by a series of data sheets and a catalog.

Write for a free copy of "Flutter." A study of flutter, wow, and drift.

**New ULTRA-SENSITIVE FLUTTER METER**

With built-in Three-Range Filter, 3 kc Test Oscillator, High Gain Preamplifier and Limiter. Filter Ranges: 0.5 to 6 cps; 0.5 to 250 cps; 5 to 250 cps. Designed for rapid visual indication of flutter and wow. Meets standards set by the Institute of Radio Engineers. Flutter and wow readings are separated by built-in high-pass and low-pass filters. Three ranges are read on a large, sensitive 7 inch meter: 0.5%, 1.0%, and 3.0%. Accuracy within 2% of full scale value, independent of wave-form, amplitude variation, hum, noise, switching surges and other extraneous transients.

**CONDESD SPECIFICATIONS**

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<th>Input Voltage</th>
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Write for complete specifications to Dept. 88

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Circle Item 40 on Tech Data Card
RADIO & CONTROL ROOM EQUIPMENT

74. McMAartin—Brochure describes 8-watt and 32-watt transistor amplifiers for monitoring, queing, talk-back, and utility purposes.

75. MOSELEY ASSOCIATES—Two-page bulletin covers the technical considerations of a 950-mc STL system for FM stereo.

76. SPAROA-Bulletin lists specs and other information on equalized preamps.

TELEVISION EQUIPMENT

77. AMPEX—Eight-page directory lists over 1,150 television recorder installations throughout the world.

78. CONRAC—Illustrated bulletins cover 14” video monitors for field and rack use.

79. HOUSTON FEARLESS—Booklet entitled, “Does it Pay to Process Your Own Microfilm?”

80. WALLACH & ASSOCIATES—Six-page brochure contains information on complete line of cabinets for the storage of records, tapes, film, and filmstrips.

TEST EQUIPMENT & INSTRUMENTS

81. AMERICAN ELECTRONIC LABS—Four-page bulletin describes group of four semiconductor testers.

82. DELTA—Report explains use of RF power bridge for permanent installation in the common point of a directional antenna.

83. HEWLETT-PACKARD—Short form catalog provides reference to over 600 electronic test instruments.

84. SECO—Eight-page bulletin describes line of tube testers.

85. TELENET—Monoscope generator and solid-state effect generator are described in bulletin.

TRANSMITTER & ANTENNA DEVICES

86. ANDREW CORP—Specification sheet covers broadband high-gain antenna for mobile communication in the 150 to 162 mc range.

87. APC—Brochure gives specs on aluminum, Elec-Tower portable telescoping antenna tower.

88. CO.EL.—Catalogs show broadband dipole antennas, UHF slot antennas, filters, and diplexers.

89. CONTINENTAL ELECTRONICS—Brochure describes 600-kilowatt peak power high-frequency electronic amplifier.

90. GATES—Catalog covers full line of broadcast equipment including AM, FM, and TV transmitters and antennas.

91. HUGHES & PHILLIPS—Catalog sheet describes photovoltaic units for the control of obstruction lighting on towers.

92. HYGRODYNAMICS—Bulletin describes automatic control equipment for snow and ice melting systems.

93. JAMPRO—Illustrated catalog describes line of dual polarized FM transmitting antennas.

94. TACO—Bulletin describes series of satin finish “Taco Form” microwave antennas.

November, 1963

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For more information on this great advance in tape cartridge equipment, contact Automatic Tape Control or your area ATC distributor.

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WNAC will be using two of these operating in parallel to produce 50-kw for its new transmitter installation.

The TT-25DH transmitter is completely modern, using silicon rectifiers, and a minimum number of operating tubes. It is designed for remote control operation. Small space requirements, low power cost, and high reliability are among its many other modern features. It is an ideal transmitter for the high-quality, maximum-power VHF station. It will add prestige to yours.

For more facts about this new transmitter, see your RCA Broadcast Representative, or write RCA Broadcast and Television Equipment, Blvd. 15-5, Camden, N.J.

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