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

District Engineering

Volume 5, No. 5
May, 1963

CONTENTS

FEATURES

A New Method of Stereo Broadcasting
by Kenneth R. Hamann — Here’s an up-to-date look at stereo transmission systems with a report on a new technique now being tested.

When the Proof-of-Performance Fails
by Ed Murdoch — Part One. What equipment you need for an audio proof, and how to hook up the instruments.

Twelve Rules for Dealing With the FCC Inspector
by Ed Murdoch — An all-in-fun guide of behavior for FCC inspections.

Theory of Directional Antennas
by Bryce W. Tharp — Explanation of the principles behind arrays, and the formulas employed in pattern calculations.

A Review of Transmission Lines

Technical Talks — The history, theory, and current practice of open-wire and coaxial lines.

The Economy Video Switcher
by James French, Jr. — Construction and operation details on a transistorized video switcher.

DEPARTMENTS

Letters to the Editor
About the Cover
Engineers’ Exchange
News of the Industry
New Products

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LETTERS to the editor

DEAR EDITOR:

I’m technical supervisor for a three-station group. Well thumbed copies of BROADCAST ENGINEERING are frequently observed at each of the three stations, when I drop in. As I glance through them, I note many, many very interesting and helpful articles; and I hope you will continue to publish these. They help to instruct my engineers, and thus make my job that much easier.

But I’d like to read them too, and at a time when I could give the magazine my undivided attention. And I don’t want to “swipe” the issues from the stations. I have no objections to becoming a “free-loader,” so how about a free copy at my home office?

F. E. BARTLETT  
Des Moines, Iowa

But we do . . . so how about filling out the subscription card at the front of this issue, and sending it in with your check. Then we’ll include a free copy of our new 56-page premium book — “Broadcast Engineers’ Maintenance Handbook”—and you’ll get your issues at your home office each month.—Ed.

DEAR EDITOR:

I am interested in inexpensive (but effective) studio soundproofing; and wonder if past issues of BROADCAST ENGINEERING have carried articles on wall and door treatment techniques. Could you refer me to information on this subject?

STANLEY R. SWANSON  
WCMF, Rochester, N.Y.

Such coverage is up in future issues, Stan, but meanwhile maybe some of our readers can suggest a solution. How about it, engineers?—Ed.

DEAR EDITOR:

Having worked in radio for six years now, I firmly believe that BROADCAST ENGINEERING is a standard fixture in every broadcast station.

Now, as a subscriber, I have copies which I can enjoy at my leisure and use as I want, as well as one to use as a reference at work.

Also, I would like to express my thanks for the new Tech Data service. This is a fine way for an engineer to build up a catalog file on equipment in which he is interested. It also indicates to the manufacturer that his product has been accepted by the profession.

RICHARD E. ZASTROW  
Emporia, Kansas

Thanks for the kind words, Richard, glad to have you with us.—Ed.

DEAR EDITOR:

I read with interest the article Practical Application of FCC’s Engineering Rules, by John A. Battison, in the February, 1963 issue.

Mr. Battison warned against making mistakes and then plotted the station location on the map inaccurately. The station is shown at 75° 01’ 47”, not 75° 04’ 17”.

I really enjoy RE and just wished to take the opportunity to tell you so.

DEAN LOUDY  
WNNT, Warsaw, Va.

Right, Dean, you caught us with our map reading down. The expression in Fig. 2 on page 16 of the February issue should read:

\[ \text{LATITUDE} = 75° 00' 00" + 107" \]
\[ = 75° 01' 47" \] 
—Ed.

Next Month — SPECIAL AUDIO and STUDIO issue

AUDIO LEVEL DEVICES Part 1

The first of a three-part article surveying peak limiters, compressors and averaging devices, and specialized equipment for audio studios.

PLANNING THE MODERN STUDIO

Here’s how one station designed their studio around music and news programming.

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WHEN THE PROOF-OF-PERFORMANCE FAILS — Part 2

How to make noise and distortion measurements, and employ the proper techniques for troubleshooting a faulty proof.

DESIGN OF RESISTANCE-COUPLED AUDIO AMPLIFIERS

The theory and practice of vacuum-tube and transistor amplifiers for audio applications.

AUDIO MODULATION

Technical Talks — A practical look at modulation, its consideration in allocations, and principles.

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May, 1963
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May, 1963
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Appearing on the cover this month is one of today's modern transistorized television tape recorders, three of which are shown here (top to bottom; Ampex VR-1100, RCA TR-22, Sony PV-100). Such machines bring video recording costs within the reach of numerous users who many have previously found television tape price tags prohibitive. The advantages of this medium thus become available to many more broadcasters, ETV groups, recording companies, and others, in a wider variety of applications, including studio, remote, and mobile.

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CBS LABORATORIES
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May, 1963
A NEW METHOD OF
STEREO BROADCASTING

by Kenneth R. Hamann—Review
of past and current stereo transmission
systems and a report on a new
method now under study.

A comprehensive study of stereophonic broadcast techniques has been in progress at WDOK (a Transcontinental station in Cleveland, Ohio) for the past nine years, to determine methods a broadcaster can use to present program material of an outstanding nature in a form that is unusual, yet pleasing, to the home listener. The earliest experimental recordings made by WDOK were of the annual Bach Festival at Baldwin Wallace College, Berea, Ohio, in the spring of 1954. Subsequent broadcasts have been made using AM-FM stereophonic techniques from that location and from Oberlin College, Oberlin, Ohio. These programs have ranged in content from solo concert recitals to grand opera, and have been used to gauge the effectiveness of various microphone techniques when applied to stereophonic broadcasting.

The basic microphone pickup techniques can be divided into three main categories: (1) The two microphone “A-B” system, (2) The multiple microphone system, (3) The intensity stereo system.

The Two Microphone “A-B” System

Some of the earliest experiments on the transmission of stereophonic sound were conducted by Bell Laboratories in 1934, using three microphones placed in a row in front of a stage and spaced from 6 to 25 feet from each other. The sound from each was fed to separate loudspeakers in another room. As reported by Fletcher1, the results obtained from experiments on the localization of sound sources was quite satisfactory as long as the listener was not too far from the center line through the middle loudspeaker.

For practical and economic reasons, the early three-channel systems gave way to the somewhat simpler, yet still effective, two-microphone, two-channel stereophonic systems. Early WDOK broadcasts made use of this basic “wavefront” method of transmitting stereophonic sound. While it must be admitted that our transmission medium was far from ideal, consisting of two quite unequal channels in terms of frequency response, noise, and distortion, the results were sufficiently pleasing to our listening audience that we were encouraged to continue the broadcasts as a series.

Quite a few programs were presented using the two-microphone technique, and in the process we arrived at several basic conclusions.

1. While the reproduced sound may be very pleasing and quite natural to the stereo listener, there frequently exists a “hole in the middle,” particularly if it is desired to present a solo instrument from the center of an orchestra. Natural balance between the soloist and the rest of the ensemble is almost impossible to attain.

2. The listener who hears one channel only will receive a rather “lopsided” impression of the sound pickup. In early broadcasts, this fact was recognized, but because of the experimental and novel nature of the system, was generally ignored. Later pickup techniques helped to overcome this problem.

3. For the monophonic listener who might hear the two channels combined (the “L + R” signal on the main channel of an FM multiplex stereo transmission), the balance of sound can range from fair to poor, depending to a great extent upon the acoustics of the concert hall and the spacing and polar patterns of the two microphones. Generally speaking, however, the monophonic mixture of the two channels tends to be rather poor.

For these reasons, then, the simple two microphone pickup technique was soon abandoned in favor of more sophisticated systems.

The Multiple Microphone System

The simplest of the multiple microphone systems (by our definition, “multiple” is used to denote more than two microphones) is that which uses three microphones spaced in front of the sound source in much the same manner as the early Bell Laboratories experiments. However, for two-channel transmission, the signal from the center microphone is fed in equal parts to the left and right channels. This tends to create a virtual center “loudspeaker” in the listening room, provided that the phase and amplitude characteristics of the two transmission channels are fairly similar. If this condition is fulfilled, the “hole in the middle” mentioned above for the simple two-microphone system can be reasonably overcome.

A further adaptation of the multiple-microphone system is to

---

use several microphones placed at strategic locations in front of and within the area of the orchestra. It is at once obvious that, by using this technique, the ultimate control over the balance of sound from the orchestra is in the hands of the control engineer. Unless this man has a good knowledge of the aesthetics of music, as well as of engineering, the results could be chaotic.

Even so, if the proper mixing techniques are used, a stereophonic recording derived from a multiple microphone system can be well balanced both to the stereophonic and the monophonic \((L + R)\) listener.

The major objections, in terms of the broadcaster, to using the multiple microphone system for broadcasting live concert programs, are: (1) It places too much responsibility for tonal balance on the control engineer who, often as not, is an excellent technician but not a trained musician; (2) Frequently, objections will arise from the performers, the audience, and the conductor about the number of microphones placed around the stage.

The Intensity Stereo System

In the early 1930's A. D. Blumlein\(^6\) was demonstrating in England that a stereophonic transmission system could be devised by utilizing the phase difference between the outputs of two similar microphones spaced by a short distance compared to the wavelength of the arriving sound. Later experiments by Lauridsen\(^3,4\) in Denmark, showed how a system using similar techniques, but also relying upon the intensity or amplitude differences arriving at the two microphones, could be utilized to very good advantage.

The Intensity Stereo System, as it has evolved, usually takes one of two forms; the X-Y method and the M-S method.

X-Y Method

The X-Y method involves the use of a pair of identical microphones, usually of the electrostatic or condenser variety whose polar patterns can be conveniently controlled; they are mounted one above the other and spaced with their edges a centimeter or so apart. The polar pattern of each is usually set to a cosine curve or cardioid pattern (Fig. 1). The major axis of one is placed at 90\(^\circ\) to the other and the center of the included angle is directed to the central axis of the performance stage. The output of the microphone whose major axis is turned to the right of the stage is fed to the right stereo channel, and the output of the left-facing microphone is fed to the left channel. The signal output of the two microphones can be represented by the equations\(^5,6\) diagrammed in Fig. 2:

\[
L = \frac{1}{1 + m} \left[ I + m \cos(\psi - \theta) \right] \\
R = \frac{1}{1 + m} \left[ I + m \cos(\psi + \theta) \right]
\]

Where,

- \(L\) is the signal output of left microphone,
- \(R\) is the signal output of right microphone,
- \(m\) is a quantity that can be varied to change the polar characteristics of the microphone,
- \(\psi\) is the angle between each microphone and the central axis of the stage,
- \(\theta\) is the angle between the central axis of the stage and a given sound source \(P\) (sometimes termed the angle of sound incidence).

If the signals from the two microphones are added in phase \((L + R)\) the equation for the sum signal \((M)\) becomes:

\[
M = L + R = \frac{2}{1 + m} \left[ I + m \cos \theta \cos \psi \right]
\]

This equation has the general form for the signal from a single cardioid microphone. From this it can be inferred that the sum of the outputs from the two-microphone X-Y system will be the same as that from a single cardioid microphone placed at the same location with its major axis coinciding with...
the center axis of the stage. This type of monophonic microphone pickup has been in use for many years with excellent results for monophonic recordings. The same thing holds true for the monophonic mix of a stereo recording made by this method.

If the two output signals from the microphones are added in antiphase (L — R), the difference equation becomes:

$$S = L - R = \frac{1}{i_M} \sin \theta \sin \phi$$

(4)

The signal that results from this combination takes the form of a figure eight pattern whose major axis lies perpendicular to the center axis of the stage. It is usually called the “S” signal or the side channel since it contains the stereophonic information for later combination with the M signal. By itself it would present rather poor tonal balance since the “dead” side of the microphone combination is facing the sound source.

**M-S Method**

As can be seen from the above, we have come to the other basic intensity stereo system, the “M-S” system, that offers many advantages over other stereo broadcast systems.

For this system, a set of two microphone capsules inside a single body shell is placed as in the X-Y system at the front center of the stage. One capsule is adjusted to have a cardioid pattern response with its major axis identical to the center axis of the stage, and the other capsule with a figure-eight pattern at right angles to it (Fig. 3). Thus, the M and the S signals can be derived directly from the microphone. The major advantage in doing this is that the scale width of the finished stereo recording can be changed by adjusting the relative amplitudes of the M and S signals before they are subsequently matrixed in a sum and difference network to become the left and right channel signals. Thus, a solo instrument can be made to appear to be in the exact center of the stage, or spread completely across the stage, or for that matter, at any point in between.

The M signal could be applied directly to the L + R, or main channel, input of an FM multiplex transmitter and the S signal to the subchannel input; however, because of monitoring problems, it has been the usual practice to matrix the M and S signals to their left and right components before transmission.

One disadvantage of the M-S system may be that phase vs. amplitude response of the complete transmission system (including a tape recorder, if used) should be uniform for each channel in relation to the other, in order to preserve maximum separation between the left and right channel; this is actually not too difficult to achieve in practice.

Another possible objection to the system is one which is more subjective than technical. In order to achieve the best separation and tonal balance from a symphony orchestra, the microphone must be placed at about the location of the conductor, and slightly above him. The actual position depends to a great extent upon the acoustics of the concert hall from which the broadcast is made. The resulting sound, while excellent in terms of technical quality, balance, and separation, tends to put the listener in the center of the orchestra and sometimes neglects the natural acoustics of the auditorium. While this situation in no way detracts from the enjoyment of the concert by many listeners, it can cause sound somewhat unnatural to a listener who has been conditioned by years of attendance at actual performances. In striving to achieve even greater realism in its broadcasts of such programs, WDOK has derived and is experimenting with variations of the intensity stereo system that should improve sound reproduction for the serious music listener. This brings us to the three-dimensional stereo sound system.

**Three-Dimensional Technique**

It is obvious that more information can be transmitted on three channels than on two. For the broadcaster with both an AM transmitter and an FM stereo multiplex transmitter, there are three separate and discrete information channels available (although the two FM stereo channels must be considered together for most purposes). This same broadcaster has a responsibility in the public interest to transmit programs that will be “compatible” for all listeners, no matter what equipment they happen to own. From these two basic premises, we have explored what might be done to improve the technical and aesthetic quality of our programming.

What can be done with three channels that cannot be done with two? Two-channel stereophonic sound on FM is excellent, and to add a third separate channel may seem to be superfluous. However, taking note of information theory and the history of stereophonic sound, we believe that a significant improvement can be made in the reproduction of broadcast stereophonic sound by utilizing the third channel available to us—the AM transmitter—without detracting from the enjoyment of the listener who may have only one or two listening channels.

The initial three-channel stereo experiments by WDOK followed the form of the early Bell Laboratories work. Three similar microphones were placed in a line in front of the orchestra and the signals from each was transmitted on a separate channel, with the center microphone being fed to the AM transmitter (Fig. 4). The effect of this method is to achieve a stereo sound reproduction that has a high

![Fig. 4. Simplified three-channel system.](image)

![Fig. 5. Microphones in 3-channel system.](image)
degree of separation between channels, almost an exaggerated stereo. While this may help to emphasize to the home listener what we are trying to do, it is obvious that by using this system we are neglecting certain segments of our audience. The FM stereo listener with just two loudspeakers will hear two-channel "A-B" stereo with its attendant disadvantages as outlined previously.

The FM listener with only one loudspeaker will hear a fair mix from the left and right channels, the AM listener will hear a good balance from the center channel, and the three-channel listener will hear some rather good stereo reproduction.

Other forms of three-channel pickups have been tried with some success, but generally tend to neglect tonal balance for at least one segment of the listening audience. For instance, a form of intensity stereo was tried in which three cardioid microphones were placed in close proximity to each other at the front center of the stage. The major axis of each microphone was placed at 90° to the others; thus, the center-channel pickup was facing the center axis of the stage, the left-channel pickup was 90° to the left, and the right-channel pickup was 90° to the right. The signal from each microphone was fed directly to separate channels on the tape recorder without intermediate mixing or matrixing. The resulting three-channel playback was quite good in terms of balance and separation, but it should be apparent that for broadcast purposes the monophonic listener using FM only would not hear a good mixture of the left and right channels. In this case, he would hear a signal that approximates the output of a figure-eight microphone (or "S" channel) with its major axis at right angles to the center of the stage. Thus, by using such a system, we are neglecting a portion of our listening audience.

Other methods of three-channel stereo have to be explored. One such technique we are currently evaluating consists of a modified M-S system, plus an additional channel.

For the FM transmitter, the basic M-S system noted earlier is used, since it has appeared to offer the major advantages in terms of quality vs. compatibility for the listening audience. The stereo multiplex listener will hear excellent two-channel stereophonic sound and the monophonic FM listener will hear an excellent mix.

The AM transmitter is fed from a third microphone (in our latest experiments) placed along the center axis of the stage but spaced some distance behind the stereo microphone as shown in Fig. 5. The function of this microphone is to transmit additional information in terms of perspective relative to phase and amplitude for the stereo listener. The exact placement of the microphone seems to be critical and depends upon the acoustical conditions in the concert hall, but should be at such a location as to present a good tonal balance from the orchestra for the AM only listener. A cardioid polar pattern is generally used, and the degree of difference in sound picked up by this microphone from that picked up by the M-S stereo microphone should be noticeable. As can be seen, we have introduced a phase difference as well as an amplitude difference for transmission on the third channel.

The home listener can place his AM receiver either directly between his two FM stereo loudspeakers, or he can place it behind him, so that the three loudspeakers form the apexes of an equilateral triangle. The resulting sound he hears will be a combination of the direct pickup from the stereo microphone placed close to the orchestra and the more distant or reverberant sound from the single microphone. It has been noted that only low volume from the AM receiver, in relation to that from the primary FM stereo speakers, is necessary to improve realism. This should help to cancel the defects in the AM channel for the home listener, such as higher atmospheric noise levels and more limited frequency response.

Typical listener reaction tends to follow the line, "For the first time I'm hearing the orchestra as though I were in the concert hall." Such comments indicate that the extra equipment and effort are worthwhile. The extra equipment required for these broadcasts is somewhat unique, at least to the broadcast industry, and bear description here.

The equipment used to make three channel stereophonic recordings is designed to be relatively portable and yet have the necessary flexibility and performance characteristics to make the best possible broadcasts. A standard Ampex 351-2 tape transport was chosen for the basic mechanical section of the system, and was modified for three-channel, 3/4-inch tape. Three Ampex 351 electronics chassis comprise the rest of the tape recorder section. A composite amplifier and switching chassis was added to the recorder to allow any of the record heads to be used as a playback head for synchronous recording of additional tracks on the tape.

The mixer section, also mounted in the rack frame, is comprised of three parts—the mixer-amplifier, a separate seven-channel equalizer, and a regulated power supply. The mixer has seven separate microphone input channels; each one can be switched to any of the three output channels. Also, each of the seven microphone channels has a separate equalizer that can be used to change the response characteristics of a particular microphone or group of microphones. This follows the common practice in professional recording operations of changing the frequency response of certain.
WHEN THE PROOF-OF-PERFORMANCE FAILS

by Ed Murdoch*—PART 1. Proof equipment, basic systems, and frequency response measurements.

There was a time when the majority of small-market AM stations hired a consulting engineer to make the required yearly “Proof” measurements. If the equipment showed up badly the station engineer was condemned to a year of troubleshooting in the dark, not knowing if his efforts were productive until the consultant once again appeared, waving his magic wand—proof-of-performance equipment.

The situation has changed radically in recent years, in more ways than one. Due to various aspects of competition, management has become quality-conscious; and engineering “propaganda” has made it evident that proof-of-performance is not to be regarded as a yearly inquisition, but as a valuable working tool to be employed as a normal maintenance technique. Consequently, proof equipment is fast becoming popular in many stations. Unfortunately, the “hallucination” seems to have developed that any child or old lady can saunter into the station, in an off-air moment, and whip through a proof without difficulty.

In ever-increasing numbers, small stations are dispensing with what used to be a necessity—the consulting engineer—and are borrowing, renting, or buying proof gear, thrusting same at the station engineer with the implied command, “Here you are, Merlin, now . . . perform!” Well, this is fine, as far as it goes, but with the state of the small-station engineer being what it is today, it is probable that many have been doubled and tripled into so many “extra duties” that they have lost a good deal of their familiarity with the finer technical points.

This series of articles is offered in the nature of a refresher course, and assumes a certain amount of technical know-how on behalf of the reader. It will no doubt be noticed that certain discussions are rather involved while others are sketchy; this intentional treatment is an attempt to clarify certain aspects which I have found cause the most confusion, while at the same time not becoming loquacious about points which may be regarded as run-of-the-mill. It is realized that there are other troubleshooting techniques and apparatus which would serve equally well, and in some cases, perhaps better, but as far as possible it was attempted to hold the same maintenance philosophy throughout.

Equipment

As a starting point, let’s assume that you have access to a set of proof-of-performance equipment, but for whatever the reason, retain only a casual memory of how to connect all this stuff together and perform a proof with it. Perhaps you borrowed or rented the gear from a neighboring station, and somehow it doesn’t look quite like the equipment the consultant brought with him for the previous proof. Of course, you have spent several nights studying the instruction manuals for the distortion analyzer and oscillator. The manual for the analyzer tells you a lot about the analyzer, and the manual for the oscillator is just chock full of more than you want to know about oscillators, but nothing anywhere tells you how to intrude yourself into the midst of all these items for the purposes of a proof. But at least all was not lost; with a little experimentation, you have rediscovered how to balance the null circuits of the distortion analyzer. (Just in case you haven’t, you can kill two birds with one rock. It is important that a high degree of dexterity be achieved in handling the distortion analyzer—and it is also important that the oscillator and analyzer do not contribute excessive distortion of their own to the system you are about to measure. Hence, by connecting the analyzer to the output of the oscillator, the quality of the oscillator waveform can be verified, and practice gained with the analyzer, simultaneously.)

There are several ways to go about making a proof, but let’s look first at the general equipment sequence, with explanatory remarks when needed.

An input oscillator feeds through an attenuation network into the main input channel of the studio console. The attenuator may be a part of the oscillator or, more generally, furnished externally.

There is a VU meter (or properly coupled VTVM) across the oscillator output terminals to aid in setting the input to the console. This meter may be an integral part of the oscillator, or an integral part of the attenuator unit, or completely external. In the latter case a series calibrating resistor is provided for adjustment of the meter to read absolute levels or, alternatively, to permit the oscillator output level to be set to a high value so as to minimize its own distortion output.

The studio console remains connected to the limiting amplifier as

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Fig. 1. An oscillator, voltmeter, and attenuator with impedance matching networks.
in normal operation, but the limiting action is made inoperative (generally by removing the bias generator tube). When the actual feeding of signals commences, it may be found necessary to make slight adjustments in the limiter output control to the transmitter, especially if the limiter normally operates at high compression levels and the transmitter is heavily modulated.

All other controls of the station's equipment should be left in their normal operating levels. (If need be, the console mike control can be varied slightly to assist in setting a zero VU output reading, as long as the variation does not exceed the normal deviation of setting found among the station's announcers. This should be done at the beginning of the proceeding, at a reference frequency of 1000 cps, and then left alone.)

The limiter output feeds the transmitter audio input, as in normal operation.

A distortion-analyzer/noise meter is coupled to the transmitter RF output, either by connecting to a special take-off from the modulation monitor, or by a special link-coupling loop (which may in turn feed into a special rectifier unit which furnishes the actual input to the analyzer if it does not have an internal rectifier). This coupling link should be positioned near an inductor which is as close to the transmission-line end of the final RF output network as is possible. Yet it should be loosely coupled to the specific inductor as possible. no more than necessary to furnish the recommended input level of the distortion-analyzer.

Any AGC type amplifiers which may normally be in the station's equipment chain should be bypassed during the proof-measurement procedure, as they generally operate under terrific compression. If the bias-generator tube is pulled (to remove limiting action) a great amount of gain is released into the chain, and this generally creates difficulties in control-adjustment. An AGC amplifier should be measured separately, without compression, and the results included along with the complete report.

**Transmission-Set Method**

As stated earlier, there are several ways to go about making a proof, as far as technique goes. This statement requires a little clarification. The technique for making the distortion and noise measurements, as well as measuring the carrier shift, is pretty well constant; but the audio frequency response measurements can be, and are, made in a variety of ways, according to one of two general systems. The first, and according to the "purists" the most preferable, consists of adjusting the oscillator output to the console (at 1000 cps) in some fashion to produce the desired modulation level of the transmitter—25, 50, 85, or 100%. Then for each necessary frequency other than 1000 cps, measurement is made of the change in console input level necessary to bring the modulation percentage to that produced by the 1-kc signal. This measured change is recorded as a rise or fall in db for that particular frequency with respect to the 1-kc level (which is regarded in the tabulations as the 0-db point.)

Measuring this required change in input level to produce equimodulation for the various frequencies in relation to the 1-kc level is accomplished in a variety of ways. Probably the most accurate method makes use of what is known as a transmission set, or decade attenuator (Fig. 1). The device consists of a series of calibrated attenuators (generally three in number) controlling the level in an adjustable series of tens, units, and tenths of decibels. The oscillator feeds this unit, and the oscillator output level is maintained at a constant 0-vu reading regardless of the frequency under consideration. The oscillator is first set at 1 kc, and then the attenuators of the set are adjusted to produce the proper level of transmitted modulation. The attenuator scale readings are added to produce a 1-kc reference figure. Then, as the succeeding frequencies are established, the attenuators are realigned to maintain the previous percentage of modulation; the new readings are taken from the attenuators. After all of these are made with respect to the 1,000 cps reference figure (for each of the required levels of modulation in the proof), the readings are all subtracted from the 1-kc reading (or the 1-kc reference is subtracted from the readings). For a given frequency, an attenuator reading less than the 1-kc figure indicates the subtraction process will result in a minus db figure; while an attenuator reading greater than the 1-kc figure indicates that the subtraction process will produce a plus db reading. (The 1,000 cps value from the attenuator dials represents, of course, zero db on the final tabulation charts and curves.)

The transmission set used for this method of measurement is rather expensive, and frequently other methods of measurement are employed to determine the deviation in oscillator output needed to maintain a constant level of modulation. One of the ways is to set the oscillator output by means of a

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**Fig. 2.** Proof system employing a transmission set.

**Fig. 3.** Alternate transmission-set type system.

May, 1963
vacuum-tube voltmeter (having a db scale) coupled to the oscillator by means of a special matching and isolating transformer. (With proper coupling, the distortion analyzer itself may be used in this manner for the audio response measurements.) The oscillator output control is then varied to produce the equimodulation, and the variation in oscillator output is read directly from the db scale of the VTVM. Alternatively, if a given VTVM has no special db scale, voltage variations may be noted instead, and converted to equivalent db later through computation or from tables.

Another way to measure the deviation in oscillator output is by reading the variations on a VU meter connected across the oscillator output. The meter is read in this manner opposite to the previously mentioned transmission-set attenuator scales, with regard to plus or minus db and to the 1-ke reference. In the case of meter readings, a decrease in vu reading below that required for 1-ke indicates a rising condition of response, and is logged as plus db, and vice-versa.

The preceding methods pertain to the general system of maintaining a constant percentage of modulation at all frequencies. For measuring the change in level needed (with respect to 1-ke) to maintain this constant level, the required change in level for the various frequencies, expressed in plus-or-minus db with respect to 1,000-cps value regarded as 0 db, then represents the audio frequency response of the entire system for that percentage of modulation.

In any system or method used for any of the proof-of-performance functions, there is always some form of attenuation between the oscillator output and the actual console input terminals. In the first method just described, the transmission-set furnishes the necessary attenuation to scale the console input level to the proper range (in addition to its function of furnishing a calibrated method of measuring the change in level). If the method under consideration makes use of a meter across the oscillator terminals (Fig. 2) some form of attenuation other than a transmission-set must be used; whatever type is employed must also be capable of matching to the input impedance of the console channel. Special units are manufactured for this purpose (the Gates Gain Set, for example). If no such unit is employed, it is possible to use a taper pad made up from resistors. A 600/250-ohm unit designed for about —55 to —60 db should suffice for the average case; however, there are many times when a variation from this average will be found necessary. If resistor pads are used, there should be a variety available, running in taper from 600/50 to 600/600, and in a series of steps of attenuation values from about —20 to —70 db. Such pads should always be enclosed in a minibox which is grounded to the common ground for the proof gear.

Transmitter-Modulated Output Method

There is another general system for measuring audio frequency response. In this system the console input level is adjusted to remain constant for each frequency with respect to the 1-ke level, and the change in the transmitter modulated audio output is measured (Fig. 3).

The console input level may be set by the oscillator output control (to adjust the exact modulation level for the 1-ke reference-frequency). Or, to avoid difficulties of maintaining interpolated readings on the oscillator output vu meter, a variable attenuator may be interposed between the oscillator output and the fixed pad to permit the oscillator to be maintained at a constant zero-vu output. The desired percentage of modulation is then set approximately by the attenuator.

The change in transmitter audio output can be measured in a variety of ways. One of the most popular (and I might add, one of the most haphazard) consists of simply interpolating from the db scale, or computing from the voltage scale, of the station's modulation monitor as the various frequencies are applied. (This method is rather inaccurate at the lower percentages of modulation.) A more satisfactory method is to make use of the db scale of the distortion analyzer, which is already coupled to the transmitter output for use in the distortion-measurements part of the proof. The desired level of modulation is still set according to the modulation monitor, but the db scale can be calibrated with the analyzer's own control, to make use of the full-scale accuracy at zero db even when working in the lower ranges of modulation.

If you intend to use an analyzer for this purpose, and the specific analyzer has no "plus" graduations on its db scale, it may be necessary to establish a reference level (as far as the actual process of making measurements goes) at a frequency other than 1 ke. For example, there might very well be a slight rising characteristic in the system frequency response at one or more frequencies other than the 1,000-eps standard. Thus, if the level at 1 ke (for the percentage of modulation under consideration) were set at the zero-db mark when the oscillator was tuned to a frequency at which the response rose, the analyzer meter would go off scale, and no reading would be possible. In this case, before attempting to make the exact run for any given percentage of modulation, the oscillator should be swung through all of the frequencies required in the proof report and the high response point found. This will determine the true zero-db reference frequency at which the analyzer should be calibrated. However, in the official tabulation, the table of data should be re-evaluated in terms of a 1,000-eps reference frequency.

Conclusion

This concludes the review discussion as far as the various methods of audio frequency response measurement are concerned. The FCC does not specify any particular system, and the author does not presume to make a personal recommendation beyond stating that the...
TWELVE RULES FOR DEALING WITH THE FCC INSPECTOR

by Ed Murdock — or, "Inspections Can Be Fun . . . But Don't Laugh Out Loud."

Here are a dozen suggestions that may aid you in survival when the FCC field engineer heads your way. Since you probably remember the blunder you were guilty of last time, use this check list to avoid making the same mistakes again. Of course you could employ the rules in reverse, and fail the inspection — but you would have a good time doing it wouldn't you?

1. When the inspector first walks in the door, DON'T start hauling out your Bachelor-of-Anything degree and/or school certificates. He probably has bigger ones (or else none at all, in which case you have just committed suicide).

2. Never greet a new inspector in the age-old manner of shoving him heartily on his back and yelling "Hi, Sam, you old S.O.B. Whataya hear from Washington?"

3. Under no circumstances should you attempt to joke with an unknown inspector. A quip, such as "Do you fellas get Payola, too?" will get you nowhere (with the possible exception of jail or a hospital emergency room).

4. When it comes time for the inspector to read antenna current and compute power, for crying out loud DON'T offer him your log-log slide rule. (This is an important point — perhaps you had better hide your slipstick somewhere right now . . . like bury it under the tower. As I say, this is a very important point, but I haven't the slightest idea why. All I know is that the last inspector I dealt with took one look at my shiny new slide rule, turned on his heel into the bookkeeper's office, and computed the power on an adding machine. Can you beat that?)

5. It is no longer considered "playing the game" to gouge him with your elbow just as he nears that meter with the sticky movement.

6. This point is probably one of the most important on the list, and many OT's will not even need advice here — but your dedicated third-stage DI is completely unpredictable along this particular line, so I feel it needs emphasizing: If, while conducting an inspection of your station, the inspector should happen to make an obvious mistake, do not (and I repeat — do not) jump up and down in a hilarious show of glee while beating on the transmitter front panel with Gargantuan blows, and wind-up the display by collapsing on the floor with a climatic shout of "How Stupid Can You Get?" This sort of demonstration is no longer considered in good taste.

7. If the inspector brings along a field-strength meter to check your directional array, don't playfully jab him in the ribs, when he has the earphones settled comfortably, chortling some insipid quip like — "Hey Boy! See if you can get Radio Tokyo on that thing!"

8. Remember, the inspector has his problems, too. And one of them is that he doesn't know from one administration to the next whether the FCC has any authority. This continual oscillating back and forth between Democrats and Republicans tends to make a Frankenstein of an inspector who would normally be just plain intolerable.

9. There was a time when it was perfectly proper to exhale cigar smoke in the inspector's face while he was checking the file of backlogs. Since the lung-cancer scare, however, this practice has fallen into severe disrepute. If you feel you must uphold the ancient tradition, substitute a Turkish water-pipe with a filter-tip hose.

10. Many station engineers keep a jug of snake-bite medicine on the workbench to ward off the intermittent whammies. If the inspector should spot your bottle, DO NOT offer him a snort. (He will be either a complete teetotaler and the world's only living male member of the WCTU . . . or, you will not have his brand. There are only ten people on the face of the earth who can stomach Rye, but with your luck the inspector will be one of them.

11. For some strange reason, broadcast engineers seem to be metaphysically inclined. If the inspector should catch you sitting in the middle of the floor in a Yoga posture from which you cannot extricate yourself, for heaven's sake DON'T tell him you are trying to communicate with the cosmos. (FCC men are very nonmystical.) The proper response in this case is that your upper plate is rectifying the tower radiation, and you are trying to phase your head for maximum cancellation. (This he can understand.)

12. Above All — When the ordeal is over and the inspector is preparing to leave your station, DO NOT ask him for your Green Stamps. (There is nothing to prevent him from marching right back inside, and inspecting all over again. You couldn't possibly survive two inspections on the same day.)

*Melbourne, Fla.

May, 1963

www.americanradiohistory.com
by Bryce W. Tharp* — A discussion of multi-tower arrays and the equations employed in pattern calculations.

The ever increasing number of broadcast stations demands a more efficient use of the broadcast-band frequency spectrum. A method of achieving this by the use of a directional antenna system, which will suppress radiation in directions that point toward service areas of other stations on the same or adjacent channels. By reducing radiation in the interfering directions in this way, a station can increase its power and have a larger useful service area.

The second reason for a directional antenna system is to prevent useless radiation over an area in which there are no receivers.

Fig. 1 shows a transmitter operating with a nondirectional antenna system; power is being wasted over an undesirable area. Fig. 2 shows the transmitter used with a directional antenna system. Here the transmission over the undesirable area is suppressed and power is added to the desired service area.

Vector Analysis

A vector is defined as a force that has direction and magnitude (Fig. 3). This vector is shown to have a magnitude of 10 at an angle of 45° from the horizontal. In vector analysis the right hand side of the X axis is taken as the starting point, as zero degrees. The quadrants are shown in Roman Numerals; thus this vector is considered to be in quadrant I. Also, in vector analysis, a positive angle is considered to be rotated counter-clockwise, while a negative angle is considered to be rotated clockwise. The angle of elevation is taken to the nearest horizontal axis. The right hand side of the reference or X axis is considered positive and the left hand side, negative. For the "F" or Y axis, the upper part is positive and the lower part negative. The intersection of the two axes is zero, everything originating from this point.

In Fig. 4 two interacting vectors are shown. Vector A is rotated 45° from the reference axis and has a magnitude of 10. Vector B is rotated 315° and also has a magnitude of 10. It should be observed, however, that vector B rotated 315° is the same angle below the reference axis as vector A is above the reference axis, 45°. Therefore, positive 315° is the same as a negative 45°. The resultant R of the two vectors lies along the reference axis.

A study of the resultant of two or more forces is very important in directional antenna work. The directional pattern is a result of these forces, with different phases and magnitudes, meeting at a point in space.

The method for determining the resultant R in Fig. 4 involves finding the horizontal and vertical components of the two vectors, A and B. The two horizontal components HA and HB lie along the reference axis and the two vertical components are VA and VB. The formula for finding the resultant is:

\[ R = \sqrt{R^2 + V^2} \]  

(1)

which in this example of two vectors reduces to:

\[ R = \sqrt{(HA + HB)^2 + (VA + VB)^2} \]

The method of finding the horizontal components involves trigonometry, and the formula:

\[ \cos \theta = \frac{HA}{R} \]

Since we are solving for HA, this changes to HA = R cos \( \theta \). The vertical component, by means of trigonometry, comes from

\[ \sin \theta = \frac{VA}{R} \]

Since we are solving for VA, this reduces to VA = R sin \( \theta \). The basic formula, \( R = \sqrt{H^2 + V^2} \) now expands to:

\[ R = \frac{A}{(\cos \theta + B \cos \theta)^2} \]

(2)

\[ = \sqrt{(0.707) + (0.707) - (0.707)^2 + (0.707)^2} \]

It is noted that the second vertical term in the above formula is preceded by a negative sign. This is in accordance with the rules of mathematics, in which the sign of an angle in the fourth quadrant is negative. Attention must be given to these polarities in all quadrants and to both horizontal and vertical components. A table for the polarity of functions of all quadrants can be found in any trigonometry book.

Equation 2 may be used for any two vectors having equal and unequal magnitudes and/or equal and unequal phase angles. Actually, by observing Fig. 4, since both vectors have equal magnitudes and phases, it is seen that the vertical components will cancel out. Therefore,
Fig. 3. Typical force-vector diagram.

For this specific example, the formula could be reduced to:

\[ R = \sqrt{(2 \cos \theta + 8 \cos \theta)^2} \]

which contains only the horizontal components.

**Pattern Theory**

We are now in a position to study the phase relationships in a two-tower directional system, as shown in Fig. 5. Assume that the current of tower 1 is 10 amperes. Since it is taken as the reference tower in regard to phase, its current and phase is written as 10\( \angle 0^\circ \). If tower 2 also has 10 amperes, and if its phase is made to lead tower 1 by 90\(^\circ\), its notation is 10\( \angle 90^\circ \). The spacing, \( S \), between towers is in degrees, calculated from the wavelength.

In directional antenna terminology, the two signals \( E_1 \) and \( E_2 \) are considered moving parallel to each other, to a point in distant space. The azimuth angle \( \alpha \) is the direction off of true north to the space reference point in question. In the example shown it is 45\(^\circ\).

The pattern of an antenna system varies around the entire 360\(^\circ\) of azimuth angle due to one very important factor—the difference in path lengths traveled by the individual antenna waves.

Consider the azimuth angle 0\(^\circ\) so that the waves are traveling true north. The waves start out with the antenna 2 wave leading antenna 1 by 90\(^\circ\); however, by the time the wave from antenna 1 has reached the space reference point, it has traveled 90\(^\circ\) farther than the wave from antenna 2. Therefore, the two waves arriving simultaneously at the space reference point are 180\(^\circ\) out of phase with each other. This is shown in Fig. 6. As a result, the two waves cancel and no signal is received in this direction. Since there are no vertical components, the formula is:

\[ R = \sqrt{(10 \cos \theta + 10 \cos \theta)^2} + (10 - 10 \times 0) \]

If the azimuth angle is taken as 180\(^\circ\), a different result is obtained. The wave from tower 2 started out 90\(^\circ\) ahead of tower 1, but now it has a longer path to travel. Therefore, it arrives at the space reference point in phase and adds to the wave from tower 1; as a result, the signal strength in this direction is doubled.

For an azimuth angle of 90\(^\circ\), the vector relationship is shown in Fig. 7. The two waves travel the same distance to the space reference point; therefore, the phase difference is the same as when the two waves started out from the towers. Since \( E_2 \) has no horizontal component and \( E_1 \) no vertical component, Equation 2 simplifies to:

\[ R = \sqrt{(10 \cos \theta)^2 + (10 \sin \theta)^2} + (10 \cos \theta)^2 + (10 \sin \theta)^2 = 14.14 \]

The signal strength due east is shown to have increased by 1.414.

For all azimuth angles \( \theta \), the difference of path length one antenna wave travels compared to the other antenna wave is controlled by cosine \( \theta \). Therefore, when \( \theta \) equals 45\(^\circ\) as in Fig. 5, the phase difference is \( S \cos 45^\circ = 90^\circ \cos 45^\circ = 63.63^\circ \), and is represented by \( S_1 \) in Fig. 5.

In all two-tower systems, the pattern is always symmetrical on either side of a line drawn through the two towers. Therefore, the 270\(^\circ\) azimuth point is the same as the 90\(^\circ\) point.

**Pattern Shape**

While Equation 2 is correct for computing the resultant of two vectors, it does not include provisions for adding the tower spacing in degrees, the \( S \) factor. It also does not allow for the fact that the vector of reference tower 1 will always be along the reference axis, since its phase is zero. Therefore, the correct equation for controlling the pattern shape is:

\[ E = e \sqrt{[1 + 2 \cos (\theta + 5 \cos \phi)]^2} \frac{[1 + 2 \sin (\theta + 5 \cos \phi)]^2}{4} \]

where,

- \( e \) is the nondirectional field strength at one mile,
- \( I \) is the current ratios of the towers \( (I_1 \text{ reference tower}) \),
- \( \phi \) is the azimuth angle,
- \( S \) is the spacing in degrees between towers,
- \( \theta \) is the phase of tower 2 with respect to tower 1,
- \( E \) is the resultant directional field strength at 1 mile.

For a 90\(^\circ\) azimuth, as in Fig. 7 (using the tower currents, which could be considered ratios), equation 4 is:

\[ E = \sqrt{[10 \cos (90^\circ + 90^\circ)]^2 + [10 \sin (90^\circ + 90^\circ)]^2} \]

Equation 4 is for calculating the shape of the directional pattern in the horizontal plane. While this is ordinarily all that is required, sometimes the vertical angle of radiation is needed. Equation 5 serves this purpose:

\[ E = e (F\#) \sqrt{M^2 + 2M \cos [S \cos \phi \cos (\theta + \phi)]} \]

where,

- \( F\# \) is the vertical radiation component:

\[ \cos (G \sin \phi) \cdot \cos G = \frac{(1 - \cos G) \cos \phi}{G} \]

- Please turn to page 45
A REVIEW OF TRANSMISSION LINES

In the average small AM station, the most important phase of the operation (assuming the audio is clean and the programming good) is the transmitter output—in other words the RF. As we have pointed out in earlier articles, short of increasing power the only means a station engineer has to improve radiated output is the transmitter itself, and this is usually done by increasing loading to the antenna. Of course, we are discounting devices that increase the apparent power output by using variable gain to maintain a higher average sound level.

The last link in the RF transmission system is the transmission line. We will look at various lines and discuss some theory behind various methods of transferring power from a tank circuit to an antenna.

Open Wire Lines

The earliest form of antenna feeder, or transmission line, was the direct antenna connection to the output circuit. But as transmitter power was increased and the need for matching antenna to transmitter became more important, engineers found it necessary to contrive a connection that would do a more efficient job of transferring the RF power to the antenna. Thus, the transmission line was born.

The open-wire type was one of the first lines used for the transfer of RF; its theory of operation gives an interesting insight into the fundamentals of RF transmission over distances. Probably the first thought a reader has upon encountering the words “open-wire line” is of a balanced arrangement. In many cases the line is balanced, a most useful device for transferring power over long distances. However, there are probably more unbalanced lines used in AM radio than balanced—in any case, far more than the average reader might realize.

The commonly used open-wire transmission lines in AM applications are unbalanced. In fact, for use with base-fed vertical antennas it is far more practical to use such a line. After all, the antenna is actually an unbalanced load. On the other hand, for frequencies higher than about 2.5 mc, it is preferable to use balanced lines. In the latter type, both conductors are above ground potential, but of opposite phase. In the unbalanced line, one conductor is above ground potential.

The ground, or series of ground wires, is used as a return path for the RF. It is obvious that the use of an unbalanced line for RF transmission would, and does, pose some problems. Therefore, for operation in those high-frequency ranges, we usually prefer to use coaxial cable.

Many older, and larger, AM stations still use open wire transmission lines. However, because of the comparatively common application of coaxial cable in RF transmission it is possible that some of our younger readers may not have had much experience with open-wire lines.

Construction

Cost is one of the main considerations in the selection of open-wire lines; no special equipment or cable-forming machines are needed, and anyone capable of using a few tools should be able to erect a creditable open-wire line. One excellent feature is the ease of conductor replacement and repair following damage by storm or accident. On the debit side is the fact that open-wire lines radiate more than coax, and for that reason should not be run adjacent to each other. Also, ice can form on the line and surrounding grounded conductors. Stretching of the lines causes changes in the impedance—even a very strong wind blowing on an improperly erected line can cause impedance changes as the line swings.

A last point is the difficulty experienced in handling the lines where they enter buildings, or “dog houses,” for termination.

A most commonly used unbalanced line is the five-wire, center-conductor type shown in Fig. 1. It consists of four grounded wires surrounding a single center conductor which carries the RF.

Such a line constructed of No. 4 AWG has an impedance of about 300 ohms when the conductors are spaced 12” apart. Naturally, as the spacing is increased the impedance goes up; and as the number of grounded wires surrounding the central conductor increases, the impedance decreases. Such multi-
shield lines are often used for high-power installations where it is necessary to reduce the potential gradient so the line can operate with higher voltages; an example is voltage feed to a high-power antenna. In such a case the center conductor might be constructed of a number of wires connected together and spaced a small distance apart, or even one large single conductor of a diameter the same as, or greater than, the bunch of smaller wires.

From this we can conclude that an unbalanced line can approach a coaxial line in radiation characteristics if sufficient shields are added. The main purpose of the outside grounded conductors is to provide an earth current return path, and at the same time restrict the loss of RF power through radiation and coupling into other equipment.

The Theory of Earth Currents

One might be excused for asking why it is necessary to have multiple ground wires instead of a single conductor to match the one carrying the current to the antenna, or the “hot” one. The answer is in the ground losses. This is where engineers whose transmitters just don’t seem to be performing the way they should might find some points of interest. Also, those engineers who are bothered by RF where it shouldn’t be may find a solution to that puzzling feed in a remote line.

If a single “hot” line is used to carry the RF to the antenna, and a ground is used as a return, the ground losses will be tremendous. The line impedance of a No. 4 wire 12 feet above the ground is approximately 480 ohms. Now, if we use a poor ground return, with its attendant high resistance losses, we shall easily lose half, or even more, of our power in the transmission system. The remainder of the RF will be dissipated as heat in the ground! If a copper strap is buried immediately under the transmission line, only a small percentage of the ground return current will follow the resulting path. Most of the current will be at or near the surface where the lines of force from the “hot” transmission line enter the ground and spread out over the earth on each side. Thus, the gain in terms of decreased loss is not very much, and certainly not worth

Fig. 2. Lines of electric and magnetic force surrounding an open-wire line. The answer is in the ground losses. This is where engineers whose transmitters just don’t seem to be performing the way they should might find some points of interest. Also, those engineers who are bothered by RF where it shouldn’t be may find a solution to that puzzling feed in a remote line.

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It is preferable to mount insulators for a transmission line on a metallic cross bar rather than on wood. If wood has to be used for one reason or another, it is essential that the metal mounting studs of the insulators be connected together by means of a copper strap to prevent the losses in the wood from attenuating the signal and producing a considerable loss.

Strange as it may seem, the effect of an organic material like wood in the field between two conductors of a transmission line is far more serious than the effect on the SWR of the line caused by a metallic cross bar. So heavy are these losses that wooden cross bars have been known to ignite due to excessive heating losses.

Coaxial Lines

For many reasons it is likely that the average radio station engineer has a better understanding of coaxial lines than of open-wire lines. Today, many station engineers are hams who use coaxial lines in their personal equipment. Most lower power radio stations use coaxial line for antenna circuits. Nevertheless, we still find things about coaxial line worth reviewing.

In audio work (and this leads into video and finally into RF transmission) it is possible to lay a large number of coaxial lines in

Fig. 3. Inductive and capacitive coupling.

A. Inductive with Faraday shield.

B. Probe capacity coupling.
THE ECONOMY VIDEO SWITCHER

by James French, Jr.*—Construction details for a transistorized video switcher ideal for standby or extra studio use.

The need for an auxiliary video switcher for standby, 2nd studio, or remote pickup operation brought about the design and construction of the unit to be described. The switcher shown in Fig. 1 is quite compact and adapts easily for use at almost any location. The configuration may be tailored to the builder’s specs and space requirements—the layout shown is a suggestion only.

This device incorporates relay video selection and transistorized amplifiers for the video signal and sync sections. A sync gain control is provided for use in composite or noncomposite video applications, according to the need.

The amplifier-relay section contains the faders and switches, and is mounted on a composite base constructed from an 11" x 17" x 2" aluminum chassis. The chassis was cut and formed into an L shape on the 17" dimension. The top deck is 11½" deep; the rear apron, which carries the power and coax connections, is 5½" deep. Mounted at the rear are 5 video inputs, 2 outputs, a sync input, a power socket, and a tally light socket.

The switcher was designed with five camera chain inputs; more than five, or fewer, may be used. Six selectro push-button switches for each bank are mounted on the front panel (the sixth is used for release or black). We used Oak type 130 switches in this application.

Fader-Control Assembly

The frame for the fader-control assembly (Fig. 2A) is constructed of aluminum and may be fashioned after any commercial configuration. We used Boston Gear Co. brass gears with a 48 pitch, a ½" face, and a 14½° pressure angle. The gears on the potentiometer shafts are type G-136, ½" diameter. The gears for the fader handles were fabricated from a type G-148, 2" diameter brass gears. Wedges equal to ¼ of the gear plus six teeth (Fig. 2B) were cut for each handle. This arrangement allows three extra teeth at the ends of the traverse.

The small gears were drilled for ¼" shafts and sweat soldered to brass couplings for connection to the pots. The fader handles and gear segments pivot on ¼" shafts.

A cam may be affixed to each fader shaft (Fig. 2C) to actuate miniature switches at the “off” end of the travel. The switches can then be wired to turn on bank indicator lights.

The Switcher Amplifier

The amplifier was built on an 8½" by 5" subchassis of perforated phenolic board, which fits into a cutout in the aluminum chassis. This material is ideal for construction of transistor circuits.

A circuit of the amplifier is shown in Fig. 3. Transistors Q1 and Q2 serve in video input stages for relay banks 1 and 2. The faders and gain controls work into video

Fig. 2. Geared fader-control assembly.

A. Aluminum frame and gears.
B. Control gear arrangement.
C. Switch-actuator cam.

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*All camera circuits are completely transistorized—without exception.

Broadcast Equipment Division
SARKES TARZIAN, INC.
East Hillside Drive, Bloomington, Ind.

May, 1963
Video Switcher
(Continued from page 28)

amplifier Q3. Transistors Q4 and Q5 are employed as composite or noncomposite output amplifiers to provide dual 75-ohm video outputs.

Stages Q6 and Q7 control the sync level before this signal is added to the video. The sync signal is added at the base of Q4 along with a soft clamp voltage. In applications where composite operation is not desired, these two stages are not necessary.

The gain-set controls are used to adjust the level of each bank when its associated fader is at maximum. Both controls should be adjusted for the correct output with the input held constant, starting with number one.

The amplifier is very good to beyond 10 mc. The adjustable capacitors in the Q1 and Q2 emitter circuits should be set for flattest response with a sweep generator supplying the input signal.

The total current consumed by the amplifier is less than 40 ma when supplied by an 18-volt regulated power source.

Transistorized Power Supply

The power supply used with the switcher can also serve as the DC source for several other pieces of transistorized equipment. Its 18-volt regulated output is usable to approximately one amp. A bridge rectifier (Fig. 4) is employed, with Q1 serving as the ripple filter. The total ripple measured at the output is less than .0002 volts p-p.

Component ratings have been chosen conservatively to permit the supply to operate loaded or unloaded without adverse effects to any part.

Relay Section

The relays used for video selection are Potter and Brumfield Type MC 5D. They have ceramic insulation and are particularly satisfactory for this application. The relay coils are shunted with resistor-capacitor-diode combinations for transient-spike suppression. A 24-volt DC source supplies these units when one side of the coil is ground-

ed through the camera selector switch (Fig. 5B). A 3300-ohm resistor is connected across the switch contacts to maintain some DC through the coils at all times (this produces a voltage somewhat less than 18 volts p-p). The voltage is taken at the anode of one of the relays, rectified in the bridge and shunted with a 10-ohm resistor to hold the emitter of Q15 constant, starting at 0.7 volts and rising to 6.3 volts with a current of 3 ma.

Fig. 4. Transistor power supply circuit.

Fig. 3. Circuit of video switcher amplifier.
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May, 1963
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![Video Switcher](Continued from page 30) than that required for pull-in). A block diagram of the relay section is shown in Fig. 5A.

**Fig. 5. Video selection-relay diagrams.**

A. Relay section layout plan.

B. Typical circuit, for each point Y.

**Power Supply Parts List**

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>C1</td>
<td>47-mfd, 200-volt capacitor</td>
</tr>
<tr>
<td>C2, 3</td>
<td>2000-mfd, 50-volt electrolytic cap</td>
</tr>
<tr>
<td>R1</td>
<td>25-ohm, 10-watt resistor</td>
</tr>
<tr>
<td>R2</td>
<td>1K, 10-watt resistor</td>
</tr>
<tr>
<td>R3</td>
<td>250-ohm, 10-watt resistor</td>
</tr>
<tr>
<td>Q1, 2</td>
<td>2N2138 power transistor</td>
</tr>
<tr>
<td>CR1-4</td>
<td>1N1342 silicon rectifier</td>
</tr>
<tr>
<td>CR5</td>
<td>IN2982-B zener diode</td>
</tr>
<tr>
<td>T1</td>
<td>selenium rectifier transformer, Stancor RT-202</td>
</tr>
<tr>
<td>T2</td>
<td>filter choke, Stancor C-2685 tA R23, 29uF CR</td>
</tr>
</tbody>
</table>

**Conclusion**

The reliability of the switcher is amazing. The unit described herein has been in daily use for more than a year and is still 100% trouble-free. Once the initial setup and sweeping adjustments are completed, the device should be rock stable and operate well within the ratings of all components.

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24 CAROL ROAD, WESTFIELD, N. J.
Auxiliary Console Monitor
by Sim S. Englemon, Sr., Chief Engineer, WSB8 Radio, New Smyrna Beach, Fla.

On many occasions the console operator finds it necessary to audition a fairly lengthy tape or disc prior to air-time. The situation at other times calls for a complete playback of a fifteen minute, or longer, tape for editing.

These seemingly harmless incidents, other than being time consuming for the board operator, can give rise to subsequent repercussions. The problem is being unable to monitor the on-air program at the same time, even though we do have earphones; the board operator can’t be expected to wear the earphones constantly. As a result, the man at the console may find himself missing the ends of cuts on transcriptions, having an occasional disc run out, possibly missing the network break, or being unaware of program termination.

The most practical (and economical) answer to this problem, I have found, is a second monitor in the form of a small AC-DC receiver tuned to the station’s frequency. This radio is not installed with the intent of quality sound reproduction, but rather to provide, at a low volume, the much needed program monitoring.

To avoid feedback from the receiver (the radio may be mounted beneath the board, hidden from sight), a small 110-volt AC relay can be connected to open the voice-coil circuit when the announcer’s microphone is on.

The relay power is taken from the control room “on-air” light terminal board, the winding being wired in shunt with the terminals. Thus, the relay is normally closed, allowing the radio to operate while the announce microphone key is neutral, or open-circuit.

---

Stepper Relay
by Peter H. Van Milligan, Maintenance Supervisor, WM8I AM-FM, Chicago, Ill.

At the Moody Bible Institute radio stations, we’ve had difficulty with reset contact burning in the stepper relay of our Gates remote-control unit, RDC-200A. When resetting to the calibrate position, the interrupter operates through all positions (it is wired as a closed loop) until open contact C is reached.

In the modified circuit shown, the stepper operates until the armature is held up through parallel contact 39, and advances to position C when the reset switch is released.

Here are the simple steps for making the wiring changes:

1. Break the continuous loop connections on the stepper reset terminals, K1-B. (Observe wire 47.)
2. At interrupter K1, remove wire 47 from the armature terminal and reconnect it to the contact on which wire 51 is soldered.
3. Remove wire 50 from the stepper wiper terminal on K1-B, and move this wire to terminal 39. Also run another wire from 39 to interrupter armature K1 from which wire 47 was removed.
4. At stepper K1-B, remove the other end of wire 47 (contact 1), and connect it to the stepper wiper from which wire 50 was removed.

Diode Distortion
by Lyell Gunderson, Chief Engineer, KENN Radio, Farmington, N. M.

In spot checking our transmitter, we found the maximum distortion readings were quite high and did not conform with the oscilloscope waveforms. The distortion was low at low percentages of modulation, and high at high percentages.

A prime suspect was the germanium diode in our separate rectifier unit. In order to check this theory, we connected our distortion meter to our older type modulation monitor at a point where the RF signal is detected; this was quite easy since the unit contains a two-stage audio amplifier. Our connection point was the grid of the first audio stage. After confirming that our diode was bad, we added a jack on the front panel for future checks.
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May, 1963

Circle Item 16 on Tech Data Card
100 KW's For Sudan

Shown undergoing preshipment tests is a 100-kw medium-wave broadcast transmitter, purchased by the Government of Sudan, Africa, from the Gates Radio Div. of Harris-Intertype Corp. Gates Engineer C. V. Clarke "tunes her up" at the plant in Quincy, Ill. In the Sudan the transmitter will broadcast from the capital, Khartoum, throughout the country, covering nearly a million square miles, or one-third the size of the United States, without Alaska and Hawaii. Receivers in hundreds of tribal villages will provide the government's program for educating and training 10,000,000 Sudanese in modern ways.

NAB '63 Engineering Conference

Three-Sound Stereocasts — A significant increase in fidelity can be obtained when AM and FM stereo multiplex stations join to provide the hi-fi audience with three-dimensional sound, according to Kenneth Hamann, chief audio engineer for Radio Station WDOM, Cleveland, Ohio, who submitted the results of a nine-year study of stereophonic broadcast techniques to the Broadcast Engineering Conference. The FM multiplex system makes use of two signals to achieve a stereophonic effect, while the AM transmitter beams one additional signal. The report describes in detail the techniques and special equipment required for these broadcasts.

Station Engineers Solve Stereo Monitor Problems — Questions dealing with stereo monitors were raised and answered by C. E. Dixon, project engineer, Collins Radio Co., in an engineering paper entitled "Practical Consideration in Monitoring of FM Multiplex, "covering the characteristics a stereo monitor should have. He said the electronics manufacturing industry, while building stereo multiplex transmitting equipment, has not provided the broadcaster with a monitor tailored specifically to fit his needs. As an interim measure improvised equipment has served the purpose, but now that the initial problems of stereo have been solved, it is appropriate to determine the type of monitor which can best serve the long-term interests of the stereo broadcaster. Mr. Dixon pointed out that while the FCC does not have any rules that clearly spell out the requirements for stereo monitors, the stereophonic transmission standards should be a good guide to follow.

Logging Requirements Discussed — Harold L. Kassens, chief of the Federal Communications Commission's Aural Facilities Branch, told the engineers the FCC has amended its rules to permit the use of automatic logging devices and also to make other changes necessary to modernize logging rules. He discussed in detail the new requirements and the effect they will have on the future technical operations of all broadcast stations. In discussing changes in the FCC's logging regulations, Mr. Kassens emphasized that all broadcasting equipment of all stations must be inspected at least five days each week and at intervals of at least 12 hours. Maintenance and repair action, if any, that had to be taken also must be listed, he said.

AM Phase Monitor — Efforts to develop a phase monitor to provide the degree of precision required for controlled AM broadcast band was described in a detailed paper presented by J. K. Birch of Vitro Electronics, Silver Spring, Md., at a radio engineering session. "... In a number of new designs, the phase angle must be held within 0.1 degrees and the tower current to within 0.15% to satisfy the requirements of the Commission," Mr. Birch said. He pointed out that in designing such an instrument, engineers actually are concerned with two separate pieces of equipment: a precision current meter and a precision phase meter. "We will soon be testing the monitor in a remote control environment, and we hope to be able to report on the tests in the near future," Mr. Birch commented.

TV Camera Operation Demonstrated — Simplified operating practices for studio image-orthicon cameras were illustrated in a film presented by Joseph A. Flaherty, director of technical facilities planning, Operating Department, CBS Television Network. According to Mr. Flaherty, the film portrayed simplified operating practices for 4½" image orthicon cameras, employed by the CBS Television Network to obtain high quality results in normal day-to-day operations. Special emphasis was given to demonstrating the interrelationship of lighting, scene contrast, camera exposure, and object-to-image transfer characteristics, and to relating these variables to final image quality.

Two Stations Share Antenna — Two competing television stations — WHEC-TV and WROC-TV — are now sharing a common antenna at the most desirable location near Rochester, N. Y., in the only operation of its kind in the United States. Richard K. Blackburn of the Gannett Radio-Television Group, which operates WHEC-TV, gave a detailed report on the unique installation describing how four 3½-inch transmission lines were fed into a broad-band coupler designed to handle not only the power required for two broadcasting signals, but also for two spares that could serve as "reserve" antennas in case of feed line or transmission failure.

Stick Replaces Buttons

Five push-buttons and associated interlock devices have been replaced by a single "joy stick" selector switch in Ampex Corporation's new portable television tape recorder. The miniature oiltight device, developed by the General Electric, General Purpose Control Department, is used to control all operating modes of the VR-1500U reproducer, record, fast forward, and rewind. Ampex engineers selected the 5-position joy stick to provide a simple, straightforward operational control, since it is expected that the recorder normally will be operated by non-technical personnel with a minimum of instruction. The switch also has the additional benefit of reducing control circuitry and adding to the compact design of the recorder.

Award Given To Microphone

An Academy Award, believed to be the first bestowed on a microphone design in the past 22 years, was conferred on Electro-Voice, Inc., by the Academy of Motion Picture Arts and Sciences, at the award ceremonies Monday, April 9th. Basis for the award was the firm's contribution to motion picture sound in the form of a highly-directional microphone, Model 642, which permits simultaneous filming and pickup of action at considerable distances from the scene. Because of this development of the microphone, such scenes were filmed without sound, and "lip sync" audio was dubbed in later. Commenting on the honor, Electro-Voice president Albert Kahn said, "The citation comes as a well-deserved tribute to the efforts and technical capabilities of many E-V personnel who had a hand in developing and producing the 642, but signal honor belongs to Louis Burroughs, vice-president of our professional microphone division ..." Also instrumental in the microphone's development, Kahn
Only Raytheon 4-Unit Systems Offer PICKUP Reliability Plus PACK-UP Convenience

For single or multi-hop installation, Raytheon portable KTRs are unmatched for fast field assembly and disassembly — reliable performance — and ease of operation and maintenance.

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Circle Item 19 on Tech Data Card
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The new EICO 902 is a unique complete audio tool combining IM and Harmonic Distortion Meter, sensitive AC VTVM and db meter in one compact instrument. Designed and constructed to rigid lab standards, it offers the extreme stability and accuracy for the most critical measurement requirements in audio research design and development. Yet, its ease and speed of operation make it ideal for introduction testing and quality control, and servicing.

For HD measurement the 902 incorporates a continuously variable 20-20,000 cps Wien Bridge rejection filter (in three ranges). A high quality tuning capacitor with 6:1 vernier eases frequency setting. Less than 0.7 v. input is required for measurement. 0.3% distortion is read full-scale. Internal distortion is less than 0.1%.

For IM distortion measurement the 902 incorporates a 7 kc oscillator for the high frequency source and an additionally filtered line frequency signal, for the low frequency source. Selection is provided on the panel of either 4:1 or 1:1 LF to HF voltage ratios. When desired, external low frequency sources up to 400 cycles and external high frequency sources down to 2 kc may be fed to the mixing bridge through panel jacks that switch out the internal sources when used. Less than 0.7 v. is sufficient input for IM distortion measurement. 0.3% distortion is read full-scale. Residual distortion is approximately .05%.

Used as an AC VTVM the 902 provides a highest range of 500 v. and a lowest range of 10mv, with uniformly excellent frequency response at all measurement levels. The AC VTVM section is employed in all instrument functions, and the linear 0-1 and 0-3 meter scales are used for all measurements.

Integration of controls in the 902, as well as high circuit stability and freedom from interaction, provides outstanding simplicity and ease of operation. Yet, it occupies less bench space than is usually required by an IMD or HD meter alone.

The EICO 902 is invaluable in almost any kind of audio work. It can save time and improve quality in design, production quality control, and service work in the field. This includes amplifiers, tuners, recording on disc, tape or film; broadcasting equipment; transducers (phonograph cartridges, microphones, loudspeakers, hearing aids, etc.) EICO 902, factory wired, $250.00.

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EICO 902 im/harmonic distortion meter & ac vtvm

Ruby Recording Stylus Developed

Microlap, a high-quality ruby recording stylus developed and manufactured by CBS Laboratories Div. of Columbia Broadcasting System, Inc., is now available to the recording industry. The stylus improves the quality of records and is especially designed to produce discs which meet the new 15 modulation standard developed by CBS Laboratories and recommended by the Record Industries Association. The new stylus is produced from microcrystalline all diamonds. Surface and facet dimensions meticulously controlled to meet the demands of record groove calibration. Each stylus is separately controlled during the lapping process to minimize record noise resulting from microscopic scratches on the edges of the stylus, and is individually certified for low noise.

PERSONALITIES

The appointment of Merrill A. Trainer as manager, Broadcast Studio Merchandising and Engineering Dept., for the RCA Broadcast and Communications Products Division was recently announced by C. H. College, division vice-president and general manager. In his new capacity, Mr. Trainer will direct engineering and merchandising activities for the division's line of cameras, tape recorders, switching systems, and other equipment used in radio and television broadcasting studios. He also will continue to be responsible for liaison between the Broadcast and Communications Products Division and the RCA International Division.

The appointment of Anton Seda as chief engineer, equipment design, was announced by John Walovich, director of engineering, Stancor Electronics, Inc., Chicago, Ill. Mr. Seda's primary responsibilities will be designing and development activities for new products involving solid-state electronics.

John R. Foster has been appointed national sales manager of IERC Div., International Electronics Research Corp., Burbank, Calif., manufacturer of heat dispersing devices. In his new position, Mr. Foster will direct the OEM sales activities of IERC's factory sales force and sales representatives.

ITA Electronics Corp. announces the appointment of G. P. Wilkinson to the position of executive assistant to the president, in charge of broadcast and international sales. He moves up from manager of International Div. Louis S. Gomolak has been named director of public relations for Jerrold Electronics Corp., Robert H. Beinswenger, vice-president and general manager announced. Mr. Gomolak will direct all informational functions for the four divisions of the company.
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Transmission Lines
(Continued from page 27)
proximity to each other without much fear of undesired coupling. This is because there is no current flow on the outer surfaces of coaxial cables. In fact, if there is a voltage apparent on the outer conductor of a coaxial cable we want to know why at once! Unless it is desired, due to the particular use of the cable (such as in a decoupling coil from an insulated tower or some similar circuitry), such a voltage may indicate serious trouble.

A basic precaution in handling coaxial lines is to ground them at regular intervals. Be careful, however, to ensure these intervals do not correspond to a harmonic function of the operating frequency, or extra undesirable effects may be introduced. A surface voltage detected on a coaxial cable is an indication that somewhere another line, or the ground, is forming a return path for the current, and you may expect unwelcome signals in some part of the installation—or else unusually large losses in the transmission system.

Many engineers who should know better often refer to coaxial line as “unbalanced line.” This much is correct, but often leads to the misunderstanding that they are mismatched. An unbalanced line can very easily be matched to its impedance and load. For example, a coaxial cable feeding a vertical insulated tower is unbalanced, but it is certainly matched . . . or at least we hope so!

A balanced line is one in which both legs have equal voltages above ground, but are opposite in phase. Thus the center tap of such a system would be at ground potential. Connecting an unbalanced line to a balanced load results in trouble because the outer shield would be above ground potential. This allows current flow near the outside of the cable, which in turn produces unwanted radiation and attendant losses.

It is usual practice to mount coaxial lines carrying RF to an AM antenna above ground on low supports, two or three feet high. There is no need to place them any higher, except for clearance purposes, because the outside conductors are at ground potential.
Another common procedure is to bury the semirigid one-piece copper lines, \( \frac{5}{8} \) to \( \frac{7}{8} \) inch in diameter, in the ground. In general, it is not advisable to bury flexible lines because of the risk of damage by chemical action, deterioration, or water seepage.

A quick way of estimating the distance to a short in a buried coaxial line is by use of the old standby, the grid dipper oscillator. If the grid dipper is coupled loosely to the line and the frequency swept, it will be found that there is a series of frequencies at which the meter will dip, indicating half-wave resonances (transmission line impedance repeats at every half-wave along its length). If we found dips every 1.5 mc (starting at 1.5 mc) we would know the short was half the wavelength of 1.5 mc from the grid dipper. If we take the velocity of propagation along the line as about 92%, the distance would be on the order of 301 feet. This could be checked by starting from the other end to see if the figures obtained correspond to the difference between the length and the first distance.

**Some Notes On Coupling**

In connection with open-wire transmission lines, some notes on coupling might be of interest. In addition to radiation coupling, it is possible to couple energy by induction and capacity. The purely inductive method makes use of a Faraday shield. This consists of a grid of parallel wires connected together at one end only, and grounded. The lines of electric force hit these wires, terminate, and are grounded. Because these wires do not form closed loops, there is no circulating current, and the magnetic field penetrates the shield producing inductive coupling into the other coil.

If pure capacitive coupling is desired, an inductance can be shielded and a very small probe brought into close proximity to the soil. The lead from this probe is connected to another coil in the operating circuit.

The Faraday shield is employed in many transmitters to assist in reducing harmonic output; as a rule capacitive coupling tends to act like a high-pass filter and accentuates harmonics.
Stereo Broadcasting (Continued from page 19)

microphones to emphasize a section or a single instrument of an orchestra. The equalizer has two controls, one calibrated in terms of decibel loss or gain at 10 kc, and the other calibrated similarly at 50 cps. Care must be taken not to add too much gain to a given microphone at 10 kc because of the possibility of tape saturation while recording or over-modulation during FM broadcasts. Provision is also made in the equalizer chassis for feeding any or all of the seven channels in varying degrees to an external echo chamber, should this be required. The returning signal from the echo chamber can then be added to any of the three output channels of the mixer.

Other features of the mixer include a built-in tone generator that can be used for initial calibration of the recording system, provision for feeding a signal from an external tape playback machine into the mixer, and a switch for mixing the center channel of the mixer into both the left and right output channels for two-channel stereophonic recordings.

The entire recording system is mounted in a sturdy open frame rack 72" high and equipped with large wheels for relative ease of handling on remote locations (Fig. 6). For transporting the system, the rack slides directly into a small station wagon equipped with special rails for this purpose.

A custom-designed three-channel studio mixing console (Fig. 7) has been constructed by the Cleveland Recording Company and is available for use by WDOK for special studio originated three-channel broadcasts (Fig. 8).

The basic layout of the console is designed to place all of the more frequently used controls within easy reach of the operator. Linear attenuators, custom-made in Europe, are placed along the front edge of the operating area with the seven microphone faders and the three tape-line input faders in the center. On the right side of these are placed the three master-channel output faders, and on the left are the three echo-chamber return faders. Directly behind each of the input attenuators is mounted a push-button selector with color-coded lighted lucite...
buttons for feeding a given output to any of the three output channels. Also mounted near each selector are controls for varying the overall gain, in 10-db steps, of each microphone preamplifier, so that either high-output condenser or low-output dynamic microphones may be utilized. These controls vary the gain of the preamps by changing the amount of feedback applied to the first stage of the amplifier.

Directly behind the push buttons are the Echo Send controls that enable the operator to feed an external echo chamber, with varying degrees of signal from each of the inputs, independently of the main-channel faders.

Located on a sloping panel at the rear of the operating area are individual equalizers for each of the ten input channels.

Mounted above the entire console at the rear, a separate housing contains all the necessary meters for monitoring the various signals. Three light-beam VU meters are used to monitor the main output channels. These meters were chosen because of the ease with which they may be observed from any location in front of the console, particularly when an overmodulation condition exists, in which case the light beams change to a red color.

**Conclusion**

In an effort to improve the quality of stereophonic program transmission from live concert material, WDOK has investigated several basic systems of microphone pick-up techniques. The culmination of a nine-year series of experiments is the current broadcasting of three-channel stereophonic sound.

The entire series of stereophonic broadcasts have convinced us that there is a definite desire on the part of discriminating listeners for the best possible reproduction of sound, and we are therefore exploring new methods of broadcasting stereophonic three-dimensional sound to improve the art of broadcast transmission.

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May, 1963

Circle Item 23 on Tech Data Card
Television, color, stereo, multiplex, UHF, FM, AM—all are a part of broadcasting today, 55 years after De Forest developed his wireless phone. Broadcast engineering today is a complex of advanced technologies. In this maze of progress, there is a critical need for fast, dependable delivery of electronic equipment and components. To meet this need, there is an outstandingly reliable source: MILO, double decade pioneer of industrial electronic distribution.

Whatever your requirements, you can depend on MILO’s vast inventory of more than 100,000 different products representing 145 brand name manufacturers to satisfy your needs. Just one call to MILO does the job of many calls to scattered sources. Delivery? Immediate. Cost? Never more than buying from the manufacturers. Isn’t it time you put MILO to work for you?

When Proof Fails

(Continued from page 22) first (or, transmission-set) system is probably the most accurate. However, since many readers will not have access to a transmission-set, I feel that a few cautionary remarks are in order. Regardless of which system is employed, the changes in reference-level power required to adjust the system for 25, 50, 85, and 100% modulation levels must be made at some point between the oscillator output and the console input, since it is the intent of the FCC regulations that all portions of the equipment be operating at the same relative level as the specific percentage of modulation of the transmitter. For this reason, at 25% modulation, for example, it is important that the signal level going into the console produce 25% modulation (setting of the modulation level at the 1-kc reference frequency understood here). If changes in console input level are to be measured as frequency response by means of a vu meter or VTVM, it is almost mandatory that there be some form of variable attenuator following the meter in the oscillator-to-console setup. This permits the reference level from the oscillator output to be set at zero vu regardless of the modulation percentage range under consideration—otherwise, the db marks on the meter would be meaningless. The console input level is then set by the attenuator following the reference meter.

However, it may be found that with the types of attenuators frequently employed for this purpose—even in units factory-built for the job—that the attenuation steps are too great to allow sufficiently accurate setting of the desired modulation percentage, especially at the high levels of 85 and 100%. In this event, perhaps the second general system—maintaining a constant input level at all frequencies, and measuring the change in modulated output—would in the long run produce the greater accuracy, and a better reflection of equipment operational capability.

In Part 2 of this series, noise and distortion measurements will be discussed, and we will begin an analysis of the techniques employed in troubleshooting a faulty proof-of-performance.
Directional Theory

(Continued from page 25)

Phi is the elevation angle of the observation point,
M is \( I_2/I_1 \),
G is the height of the antenna in degrees.

For the example in Fig. 7, and where the elevation angle equals \( 0^\circ \), the equation reduces to:

\[
E = \frac{1}{\sqrt{2}} + 2 \cos(90^\circ \cos 0^\circ \cos 180^\circ)
\]

This result is the correct ratio of increased field strength in this direction.

An examination of equations 4 and 5 assists in finding the correct tower ratios, phase, and spacing for the desired direction of nulls. Since equations 4 and 5 are for two-tower directional patterns, it is convenient now to consider an equation for a three-tower, in-line antenna system:

\[
E = \frac{1}{\sqrt{2}} + 2 \cos(90^\circ \cos 0^\circ \cos 180^\circ)
\]

The letter symbols are the same as for the two-tower equation. The subscripts denote values for the tower in question. \( I_1 \) is the center tower, and the equation is for the horizontal plane.

As with a two-tower system, the pattern is symmetrical on either side of a line drawn through the three towers. Therefore, only azimuth angles \( 0^\circ \) through \( 180^\circ \) need be calculated.

The method of finding the non-directional field strength of a tower is as follows: The strength for an individual tower operating alone and at a known power input is measured at one mile. If the correct power is 5 kw, the calculation can be made at 1 kw. Since power varies as the square of the voltage, the 1-kw field strength is multiplied by the square root of five to find the 5-kw field strength.

Equation 6 is correct for finding the pattern shape of a three-tower system having unequal current ratios and/or unequal end tower phases. The center tower phase is zero, since it is the reference tower. If the current ratios and end tower phases are made equal, the equation can be simplified. This is due to the vertical components of the vectors cancelling out:

\[
E = \frac{1}{\sqrt{2}} \cos(90^\circ + 53^\circ \cos 0^\circ)
\]

This equation need contain only the horizontal components of the vectors. The \( I_1 \) value, of course, lies along the positive reference axis. The components of the formula can be estimated by analysis, placing the null point at the desired azimuth angle.

Null Filling

Equation 7 and null filling can best be demonstrated by an actual example of a directional system. Consider the following example of a three-tower system:

\[
E = \frac{1}{\sqrt{2}} + 2 \cos(90^\circ \cos 0^\circ \cos 180^\circ)
\]

If the center reference tower is now shifted to a phase of \( 1.25^\circ \), a small vector is created which must be added vectorially to the entire pattern around all azimuth angles. By trigonometry it can be shown that this vector for the example is 0.01 + 0.0218. By adding this vector to the quantity inside the large brackets in Equation 7, the new null value is found. Thus:

\[
438(0.02) + 438(0.003) + 438(0.022) = 9.64 \text{ mv/m}
\]

Pattern Size

While Equations 4, 5, 6 and 7 can be used for determining the pattern shape and null points, the actual pattern size is determined by an additional factor. This factor is called "the mutual impedance constant." Antennas may be compared to coupled circuits, whereby the mutual impedance and its phase angle between antennas is a function of the dimension and spacing of the antennas in question. Charts are available for finding these values. This impedance factor \( K \) for a two-tower system, is found by the following formula:

\[
K = \sqrt{R_0 + R_1}
\]

where,

- \( R_0 \) is the resistance of one antenna,
- \( M \) is the ratio \( I_2/I_1 \),
- \( R_1 \) and \( R_2 \) are the new resistances due to mutual impedances.
- \( \theta_1 \) and \( \theta_2 \) are the phase angle and resistance component, respectively, of mutual impedance (obtained from charts).

The \( K \) factor must be multiplied by \( e \) to obtain the true pattern size, in Equations 4 and 5.

For equations 6 and 7, a different formula is used to find \( K \). If the vertical radiation factor is not required, the equation is:

\[
K = \sqrt{5 + 12 + 13 + 21 + 12 \cos 0^\circ \cos 2\cos 0^\circ}
\]

where,

- \( J_0 \) is the Bessel function of tower spacing in electrical degrees,
- \( I \) values are ratios.

The \( K \) factor must be divided into "e" of equations 6 and 7. In the example of three towers, where the 50° null point equaled 9.64 \text{ mv/m}, the \( K \) factor was 1.135; the correction is:

\[
E = 438(0.022) + 8.5 \text{ mv/m}
\]

Several formulas are available for calculating performance; some are quite involved. There are so many variable and interacting factors that engineers should be familiar with system theory. The author hopes this discussion will provide an insight into the operation of an enormously complex piece of apparatus.
NEW PRODUCTS

FM Stereo Broadcast Monitor

H. H. Scott Instrument Div. has introduced the 4310R, stereo successor to the 310DR FM Broadcast Monitor used in Telstar experiments. Designed especially for critical professional applications, the 4310R is a wideband FM multiplex tuner with provisions for diversity reception and automatic selection of mono-stereo performance depending on signal conditions. An overall signal-strength tuning meter and separate VU meters are provided for each channel. IHFM sensitivity of the tuner is 1.9 microvolts, signal to noise ratio is 60 db, and the harmonic distortion is 0.5%. The device employs 27 tubes and solid-state components, is rack mounted, and boasts selectivity of 50 db. Price is $475; $510 with 600-ohm output (type 4310RL).

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Diode Analyzer

A diode analyzer from Seco Electronics, Inc., Minneapolis, combines operating temperature readings with tests for zener diodes, silicon and germanium power diodes, and signal diodes, as well as selenium rectifiers. The model 210T Zener and Diode Analyzer provides a 0-1-10-30 amp forward voltage test, a 0-150 volt and 0-1500 volt reverse leakage test, a 0-30 volt and 0-300 volt zener saturation knee test, and a 20° to 160° C temperature test. An electronic thermometer in the cover features a thermistor probe in a bridge circuit to provide accurate operating temperature readings of diodes or other components. The probe is insulated against heat transfer and can be held in the hand or fastened to the unit under test. Two 1.5-volt dry cells power the thermometer. The analyzer operates on standard 110-volt 60 cps AC. Price is $274.95.

Circle Item 36 on Tech Data Card

RF Noise Suppressors

An improved RF noise suppressor offering packaging advantages is available from Re coil Products Corp., Div. of Hi-G, Inc. The RN series requires no shielding or external connecting wires. The units are designed for use in circuits where inductive loads are switched to eliminate, or limit, the generation of noise at the source. At the same time, the RN provides contact arc suppression. The standard units are to be used with switches from 25 to .5 amperes inductive at 28-volts DC with L/R of .025. The temperature range is -65° C to +125° C. The overall size is said to be approximately 1/2 that of other devices meeting similar filtering needs.

Circle Item 37 on Tech Data Card

Dynamic Microphones

Two new microphones, developed for critical professional applications in broadcasting and recording, have been announced by Altec Lansing Corp., subsidiary of Ling-Tempco-Vought, Inc. Designated models 688 and 689, the former is an omnidirectional, the latter a cardioid type; both have moving-coil elements. The omnidirectional microphone (top) is specially suited for precise recording or broadcasting of programs with wide frequency range, since its pickup pattern covers 360° and its response is from 35 to well over 20,000 cps. The cardioid is engineered with a pickup pattern to provide sound translation from a discreet frontal area with minimum pickup of background noise. Its frequency response is from 40 to 16,000 cps. Both microphones have selectable output impedances of 30/50, 150/250, and 20,000 ohms; a positive locking mechanism that prevents accidental falling, yet allows instant removal by a performer; and a nonglare green and black enamel finish which permits use before TV cameras. The most significant feature is the mylar polyester "Golden Diaphragm" that exhibits virtually peak-free response across the sound spectrum. Each microphone is supplied with its own frequency response curve, recorded on a Bruel and Kjaer Recorder in one of Altec's anechoic chambers under the most exact test conditions. The microphones are supplied with 15' of 2-conductor (100% shielded) cable and a slip-on swivel adapter that mounts to any standard 5/8"-27 stand.

Circle Item 33 on Tech Data Card

Plastic Wire Markers

A self-sticking identification system for electronic wires is available from the W. H. Brady Co., Milwaukee, Wis. The B-400 Reinforced Wire Markers are designed specifically for wires, cables, and harnesses in electronic equipment and assemblies. Made to stick to any insulation, including nylon, plastic, silicone, rubber, glass braid, nylon braid, teflon and insulation coated with oils, and other preservatives, the markers have adhesion of 40 oz. per inch. They will withstand 30 days immersion in No. 10 oil at 65° C with no change in legibility or adhesion. Only 3½ mills in thickness, the markers take minimum space in compact assemblies. Permanent legibility and abrasion resistance are assured by GardKote, a tough, glass-clear coating which protects the printed legend. They

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have 6000-volt dielectric strength, excellent resistance to fungus, and can stand 50 hours of ultraviolet exposure with no change.

Circle Item 39 on Tech Data Card

Double Conversion Monitor Receivers
Hammarlund Manufacturing Co. has introduced a line of crystal-controlled, fixed-frequency FM monitor receivers for the 25 to 54 and 144 to 174 mc bands. The double-conversion superhet units are available in narrow-band (±.5 kc deviation) and wide band (±15 kc deviation) types in single-channel and multi-channel models; the receivers have front panel selection for up to six channels. They can be employed for monitoring public safety, government, and industrial mobile radio communications. Another use is as satellite receivers in mobile radio systems.

Circle Item 40 on Tech Data Card

Maximum Reading Voltmeter
A maximum reading electronic voltmeter, capable of "recording" top signal values which may last for only a few microseconds, has been developed by the Metronix Division of Assembly Products, Inc., Chesterland, Ohio. One pointer of the new panel-mounting instrument always remains at the highest level the signal has reached over any desired period of time. The other pointer continuously indicates signal fluctuations below the top figure. Maximum signals are first stored in a condenser. The extremely high input resistance of the instrument (100 megohms or more) permits reading out the condenser without loading. Available in either DC or AC models, the new instrument may be specified with full-scale ranges of 0 to 10 millivolts up to 300-volts AC and 1000-volts DC. Accuracy is ±2 per cent of full scale deflection. The instrument has a 4½-inch rectangular meter, and a barrel length less than 5 inches; price is $450.00.

Circle Item 41 on Tech Data Card

Video Distribution Amplifier
A compact solid-state video distribution amplifier is available from Gencom Div., Electra Megadyne, Inc. The device features a self-contained regulated power supply, modular construction, low power consumption, and wide frequency response. All components are mounted in a plug-in chassis, eight of which fit into 3½" of space in a standard 19" rack. Applicable to color or monochrome use, the amplifier has four outputs from one input, and provides a response within ½ db to 10 mc. The differential gain at 3.8 mc is less than 1%, differential phase is less than 0.1%, and the gain is adjustable from -1 to +3.2 db. The gain control is on the front panel along with a test point for level checks. The unit provides 36 db isolation between outputs, 1.0 volt p-p video output, and 2.0 volt p-p subcarrier output.

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Crown International B X 800 Professional Tape Recorder

The BX800 Series is a maximum-utility instrument engineered to meet or exceed the highest professional standards, it is available in six models with three speed types: 3½, 7½, and 15 ips (1½ and 2½ available). Each model features 3 heads: (1) erasing (2) recording (3) reproducing or monitoring; three motors (one synchronous drive type with 99.8% timing accuracy—the shaded pole type), 10½ inch reel capacity for ½ inch tape; hub adapters for NAB reel hubs; accommodation of 6 types of input; and, 0.5% wow and flutter @ 15 ips with 30 cps—28 KC response. 2 db, full track. Standard operational features in this series include: 3-speed equalization, remote control facility, front panel monitor jack and VU meter, cue control, automatic stop, micro-touch electronic control system and extremely fast start-stop time—plus multi-speed performance and frequency response that meet all broadcast and laboratory requirements.

For additional information write: Dept. 20
CROWN INTERNATIONAL, 1718 MISHAWAKA ROAD, ELKHART, INDIANA

SPECIFICATIONS:

<table>
<thead>
<tr>
<th>Speed</th>
<th>Reproduce Freq</th>
<th>Response*</th>
<th>30-28000 cps</th>
<th>2 db @ 15 ips</th>
<th>30-16000 cps</th>
<th>2 db @ 7½ ips</th>
<th>30-80000 cps</th>
<th>2 db @ 3½ ips</th>
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<tr>
<td>3½ ips</td>
<td>20%</td>
<td>0.02%</td>
<td>60%</td>
<td>0.09%</td>
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<tr>
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<td>60%</td>
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<tr>
<td>15 ips</td>
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Signal Noise Ratio*: 60 db @ 15 ips and 3½ ips, 55 db @ 3½ ips. Start Time: 0.1 second to 15 ips. Stop Time: 13 second or 2" @ 15 ips. Rewind Time: 1200 ft. in 38 seconds, 1 min. for 2400 ft. NAB reel. Stop Time from Full Rewind: 2.9 seconds. Specifications for half track, full track, and two track Stereol.

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May, 1963

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Video Tape Dropout Device

Signal dropouts in video tape playback are restored by a television tape accessory called the Dropout Compensator, from Mincom Div., 3M Co. Dropouts caused by dirt or balking effect of the oxide coating (which interferes with the head-to-tape contact and appears on the screen as radom white flashes) are replaced with information similar to that lost, by substituting the same portion of the previous line which has been stored in a 63.5-microsecond delay channel. Dropouts detected in the RF actuate a high-speed solid-state switch, controlling placement of the stored material on the video output. Contrast ratios between the original and the restored are carefully maintained. The compact (5½" by 19" by 11") device weights 17½ pounds and is finished in gray or brown. Constructed with plug-in printed circuit boards, it has a maximum operating temperature of 50°C and consumes 16 watts at 120-volts 60 cps. Other specs of the device are: frequency response, ± 1 db to 8 mc; RF loop level, 0.5 to 1.75 volts p-p; unity gain; 75-ohms impedance; differential phase 2½° max.; differential gain, 2% max.

Circle Item 42 on Tech Data Card

Vidicon Camera Chain

GPI, Div., General Precision, Inc., has introduced a low-cost vidicon television camera system for broadcast requirements. Designed the Precision 800 Viewwinder, it employs modular design enabling additional cameras or control units to be added once a basic system is operating. For remote operation, the camera portion can be separated from the camera control unit up to 1000'; no extra equipment or special cable is required. A manual operated four-lens turret accepts standard or zoom-type C-mount lenses; with the latter, focal length and optical focus are controllable from the rear of the camera. The control panel, located below the 8" viewfinder, contains viewfinder brightness and contrast controls, plus beam, target, and electrical focus controls. A local-remote switch transfers control functions to the camera (for one-man operation) or to the CCU. The 800 camera control unit furnishes control voltages, deflection signals, focusing current, intercom, and cable which also feeds the video signal from the camera to the CCU. Also located on the CCU are beam target, focus, blanking, and gain controls, as well as a automatic-manual switch, magnifier, setup meter, power-on indicator, and a sweep loss light. Special circuits protect the vidicon against loss of horizontal or vertical sweep. The system price is less than $5,000.

Circle Item 43 on Tech Data Card

Linear Attenuator

Straight-line mixers with silicone encapsulated contact paths are available from Gotham Audio Corp., New York City. The mixers are manufactured with one, two, three or four elements, which are hermetically sealed and require no servicing or cleaning. There are 56 steps in the 53/4" overall travel; the upper 60% is considered the operating range. In this portion the attenuation is 0.5 db per step, with the taper increasing over the balance of the travel to provide 85 db of attenuation before infinity. Built in any standard configuration, the faders employ plug-in construction and all are approximately the same size. The one-shown and two-element faders require 2 11/16" behind the panel; the three and four require 4½".

Circle Item 44 on Tech Data Card

Broadcast Engineering
**ENGINEERS’ TECH DATA SECTION**

**AUDIO & RECORDING EQUIPMENT**

46. AMPEx CORP. — Three brochures on: the VR-1500 Videotape recorder, Editec time element control system, and the VR-1100 Videotape recorder; and a catalog on video tape products are available.

47. BROADCAST ELECTRONICS, INC. — Spec sheets present details of cartridge record/playback units, cartridge winders, sequencing equipment, cartridge racks, and other cartridge tape devices.

48. BURGESS BATTERY CO. — Technical bulletins and illustrated brochures cover full line of magnetic recording tape.

49. CROWN INTERNATIONAL — Brochure describes BX800 series of tape recorders/players, 1400 series recorders, automatic tape players, and the M45 tape duplicator.

50. FAIRCHILD RECORDING EQUIPMENT CO. — Brochure introduces a new dynamic equalizer, model 573.

51. RCA VICTOR RECORD DIV. — Brochure lists properties of company’s magnetic recording tape.

52. REEVES SOUNDCRAFT CORP. — Product spec sheets present complete information on low-print mastering tape, high-output mastering tape, duplicating tape, and Unilube cartridge tape.

53. SHURE BROTHERS, INC. — Technical data folder is available on microphone and phono products for broadcast and recording studios and control rooms.

54. SPARTA ELECTRONIC CORP. — Portable cartridge tape playback unit is described in bulletin.

55. TURNER CO. — Spec sheet describes model 500 dynamic cardioid microphone designed for broadcasting and recording.

**COMPONENTS & MATERIALS**

56. AEROVOX CORP. — Recently-released bulletin is devoted to subminiature thin-plate capacitors, and gives specs thereof.

57. BELDEN MFG. CO. — 1963 catalog lists line of electronic wires and cables.

59. INTERNATIONAL ELECTRONIC SEARCH CORP. — Short form illustrated catalog lists more than 200 types of heat dissipating tube shields and over 100 semi-conductor heat dissipators.

60. SPRAGUE PRODUCTS CO. — Latest catalog presents wide line of capacitors, resistors, transistors, instruments, and many other items, in 70 pages.

**RADIO & CONTROL ROOM EQUIPMENT**

61. CBS LABORATORIES — Illustrated technical bulletin describes Audimax II RZ, automatic level control for broadcasting and recording.

62. COLLINS RADIO CO. — Catalog sheets cover FM stereo modulation monitor and stereo limiting amplifier.

63. SOUNDSCRIBER CORP. — Automatic audio logging tape recorder, which makes use of 3 1/2" reels of 2" tape to record 24 hours per reel at 2 1/2"

**STUDIO & CAMERA EQUIPMENT**

64. TELEVISION ZOOMAR — Tech sheets describe Angenieux Zoomar lens 10-21, available with or without servo remote control.

65. WALLACH & ASSOCIATES, INC. — Late bulletin lists cabinets for storage of discs, tapes, films, projectors, and other video-visual items.

**TELEVISION EQUIPMENT**

66. AMPEx CORP. — A fifteen-page booklet surveys the applications of television tape recording in education.

67. CONRAC — Bulletin illustrates and describes 17" color monitor which employs 21 tubes and 95 transistors, weighs 83 lbs., and requires 21" of rack space.

68. SARKES TARZIAN, INC. — Offered are: solid-state TV equipment catalog, microwave systems engineering booklet, vertical interval switcher brochure, and random access slide projector bulletin.

69. TELEMET CO. — Catalog of complete line of video equipment including monitors, distribution amplifiers, transmission test sets, and other devices.

**TEST EQUIPMENT & INSTRUMENTS**

70. EICO ELECTRONIC INSTRUMENT CO. — The 902 intermodulation/harmonic distortion meter and AV test set is presented in catalog sheet.

71. HICKOK — Bulletins describe FM stereo generator, tube testers, and electronic volt-ohmmeter.

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May, 1963

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**Bauer**

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**Advertisers' Index**

- **Amplex Corp.** ........................................ 10-11
- **Automatic Tape Control, Inc.** .................. 3
- **Bauer Electronics Corp.** ............................ 49
- **Belden Manufacturing Co.** ......................... 9
- **Broadcast Electronics, Inc.** ...................... 41, 42
- **CBS Laboratories** ................................... 15
- **CO.EL** .................................................. 33
- **Crown International** ................................. 47
- **EICO Electronic Instrument Co., Inc.** ........ 38
- **Electronics Mussels & Communications, Inc.** 39
- **Electro-Voice, Inc.** ................................... 13
- **Gotham Audio Corp.** .................................. 42
- **Hammarlund Mfg. Co.** ............................... 48
- **Houston Fearless Corp.** ............................ 32
- **IERC Div., International Electronics Research Corp.** .......................... 40
- **Jampro Antenna Co.** .................................. 50
- **Jeron Electronics** ..................................... 35
- **McMartin Industries, Inc.** .......................... 51
- **Milo Electronics Corp.** .............................. 44
- **Minnesota Mining & Manufacturing Co.** .... 12
- **Moseley Associates** ................................... 50
- **Raytheon Equipment Div.** .......................... 37
- **Raytheon Distributor Products Div.** ............. 6, 7
- **RCA Broadcast and Television Equipment** .... C4
- **RCA Victor Record Div.** ............................ 31
- **Russco Electronics Mfg.** ............................ 47
- **Sarkes-Tarzian Broadcast Equipment Div.** ...... 8, 29
- **Seco Electronics, Inc.** ............................... 3
- **Sparta Electronics Corp.** ............................ 43
- **Superscope, Inc.** ....................................... 5
- **Television Zoomar** ..................................... 2
- **Visual Electronics Corp.** ............................ 14

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