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May, 1964

Circle Item 2 on Tech Data Card
Design of Directional Antennas ........................................ 10
by Bryce W. Tharp — Procedures involved in the design of an actual operating array.

Matching and Isolating Pads ............................................ 12
by Joseph H. Dessen — Part I, Introduction to resistance networks used in audio systems for recording and broadcasting.

Converting Transmitters for Remote Pickup .......................... 14
by Phil Whitney — Steps in the modification of a surplus mobile transmitter for remote pickup applications.

Touring the Convention Booths ......................................... 16
by the Editors — A brief review of the exhibits at the 1964 NAB Convention and Engineering Conference.

Emergency Operation on Flea Power .................................. 20
by Patrick S. Finnegan — A method of providing emergency facilities at a minimum cost.

Maintenance of Mountain Top Translators ........................... 30
by George M. Frese — Techniques employed in servicing remote installations to keep efficiency high.

Use of Audio Level Devices ............................................. 40
by Bruce L. Mackey — Suggestion on making effective use of audio-level control equipment.

Television STL Antenna Alignment ..................................... 44
by Harry A. Etkin — These steps can be employed to obtain optimum performance from studio-to-transmitter links.

DEPARTMENTS

Letters to the Editor .................................................... 6
Bulletin from Washington ............................................... 27
News of the Industry ................................................... 60
New Products ............................................................. 63

Engineers’ Tech Data .................................................... 66
Advertisers’ Index ....................................................... 68
Professional Service .................................................... 68
Classified Ads ............................................................ 68

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**LETTERS to the editor**

**DEAR EDITOR:**

I feel that I must take exception to a statement made in the article "Minimizing Problems in SCA Service" by Donald L. Coleman, Jr., in the March 1964 issue.

In the first paragraph under "The Transmitter," Mr. Coleman makes a broad, sweeping statement to the effect that involved circuitry is best left alone by the station engineer; the circuitry was lined up by the manufacturer and hence all adjustments are optimized when the equipment is received. While in 99% of the cases the equipment may have been lined up properly at the factory, there is absolutely no assurance that the equipment has not become misadjusted during shipment, or that changes in component values haven't occurred due to age.

A station engineer owes it to himself and his employer to be sure that the equipment meets or exceeds the specifications guaranteed by the manufacturer. Any person employed as a chief engineer or technical supervisor should be intimate with all circuits of all equipment in the station, from the simplest amplifier or power supply circuit to the most sophisticated AFC or modulation circuit under his care. By this I do not condone indiscriminate diddling or modification, but rather a solid understanding of the adjustments and symptoms.

As a consultant, I have many times been called in to a situation where the station engineer has been told by a factory engineer or his predecessor as chief not to touch this or that, that it is now operating properly (?), and in all probability will continue doing so if he doesn't touch it. By sitting down with the instruction manuals and determining the action of the circuits, effects of adjustments, and symptoms of troubles, valuable time could be saved.

In addition to making emergency action easier, routine preventative maintenance should include performance measurement and adjustment or repair of all circuits that have degenerated since the last check.

In his opening statement of the article, Mr. Coleman indicates that much of the information in the article was learned the "hard way," no doubt while the background music operation was in trouble. I heartily agree with Mr. Coleman when he states that we should not consider ourselves "know-it-alls." I do feel, however, that every new piece of equipment should be approached with the idea of "what can I learn from this piece of equipment" to the station's and the engineer's own betterment. Anytime an engineer is afraid of a piece of equipment and he knows that he is not as much familiar with it as he could be, he is only doing himself and his employer a disservice.

**DON LARSEN**

Chief Engineer, KRFM, Phoenix, Arizona

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DESIGN OF DIRECTIONAL ANTENNA SYSTEMS

by Bryce W. Tharp, Staff Engineer, WXW, Indianapolis, Ind. — The step-by-step procedures employed in the design of a directional antenna system.

The design of the conventional three-tower in-line directional antenna pattern is based considerably upon patterns having two towers. This is due to the three-tower patterns being the result of the multiplication of two two-tower patterns. Therefore, the mathematical equations and functioning of a two-tower system will now be studied.

The equation for a two-tower system is:

\[ E = E_1 \left( \frac{1 + F_2^2}{2F_2} \right) \left( \frac{1 + F_2^2}{2F_2} \right) \left( \cos (G \sin \alpha) - \cos G \right) \]

\[ \alpha = \frac{1 - \cos G \cos \alpha}{(1 - \cos \alpha) \cos \alpha} \]  

(2)

This is the current ratio of towers \( F_1 \) is the current ratio of towers \( F_2 \) is the current ratio of towers \( S_a \) is the spacing in degrees between antenna's reference point measured in degrees, \( \alpha \) is the elevation angle from the space reference point measured in degrees, \( \gamma \) is the azimuth angle (the amount the space reference point being considered is off a line going through the towers), \( \sigma_2 \) is the phase of antenna \#2 in reference to antenna \#1.

Equation 1 is for the pattern shape only, and does not take into consideration the mutual impedance between the antennas. This will be considered later.

If only the horizontal radiation pattern is required (which is generally the case), the vertical radiation components can be eliminated and equation 1 can be simplified to:

\[ E = E_1 \sqrt{\frac{1 + F_2^2}{2F_2} \cos (15G \cos \alpha + \sigma_2)} \]

The important terms in this equation are the terms:

\[ 1 + F_2^2 \]

\[ \frac{1 + F_2^2}{2F_2} \]

and \( S_2 \cos \gamma + \sigma_2 \). The first determines if the nulls are either complete or partly filled; the second term determines the direction of the null points. If the first term is made unity, complete nulls are obtained since the equation under the large square root sign will equal \( 1 + (-1) = 0 \) in the direction of the nulls. As the ratio is increased, the nulls are filled more and more until finally, a nondirectional circular pattern is obtained.

Since the second term determines the direction of null points, it is now convenient to examine this term. What is required is to make this term equal to the number \(-1\), with a predetermined \( S_2 \) and direction of required null. Since plus or minus \( 180^\circ = -1 \), this can be shown in Equation 4:

\[ S_2 \cos \gamma + \sigma_2 = \pm 180^\circ \]

Since we are solving for \( \sigma_2 \), this reduces to \( \sigma_2 = 180^\circ - S_2 \cos \gamma \). The angle \( \alpha \) is the azimuth angle from the line of the towers.

An examination of Equation 4 will show that for spacing up to \( 90^\circ \), one null will result. Up to \( 180^\circ \), two nulls will result, and for spacing up to \( 360^\circ \) four nulls will result. Of course, in a two-tower
system, the pattern is symmetrical on either side of a line drawn through the two towers. With two nulls, it is also possible to have one or two other minimums. By inspecting charts for two-tower directional systems, an approximation of the correct pattern may be chosen.

Since three-tower directional systems consist of two basic two-tower systems multiplied together, the equation for a three-tower system is now as shown in Equation 5. The vertical radiation components are not shown, neither is the mutual impedance factor.

### Design Example

Equation 5 can best be demonstrated by considering the design of an actual three-tower directional antenna system. The requirements are nulls to be at 310° and 147°, and these are allowed to be filled to the extent of 8.2 mV/m. Since the three-tower pattern is symmetrical on either side of a line drawn through the three towers, null points will also occur at 50° and 345.3°. With only one null per set of towers being required, a tower spacing of 90° is selected, with the line of towers being in a true north-to-south bearing.

With φ3 considered the phase for the first set of towers and φ2 the phase for the second set, each set of tower phases can now be shown:

\[ \phi = 180° - 90° \cos 14.7° = 180° - 87° = 93° \]

\[ \phi = 180° - 90° \cos 50° = 180° - 57.8° = 122.2° \]

If the field magnitudes of the three towers are changed so that the center tower can have a unit field intensity magnitude, Equation 5 can be simplified to the following:

\[ \text{E} = 2F \left(1 - \cos(S \cos \gamma + \phi)\right) \]

This is for the horizontal plane and assumes towers of equal height. The values of F and φ are found by:

\[ F = \frac{1}{2 \cos \left(\frac{\gamma - \phi}{2}\right)} \]

and,

\[ \phi = \frac{\phi + \phi}{2} \]

In the the directional tower design being considered:

\[ F = \frac{1}{122.2° - 93°} = 516 \]

\[ 2 \cos \left(\frac{\phi - \phi}{2}\right) \]

and

\[ 122.2° + 93° \]

\[ \phi = \frac{107.6°}{2} \]

The mutual impedance factor of the towers needs to be determined now, in order to find the true field intensities of the three towers. This is figured from the formula:

\[ K = \frac{1 + F_2^2 + F_3^2 + 2F_2 \cos \phi + 2F_3 \cos \phi}{1 + 2F_2 \cos \phi} \]

where, \( J_0 \) is the Bessel function of tower spacing.

In this example, \( K = 1.171 \). The unattenuated field intensity at one kilometer is found from charts to be 431 mV/m. This is for an antenna height of 50° which has been chosen to be 83.5°. It has been found that, as \( G \) is decreased from 90°, the field intensity decreases very little. The center tower field intensity, therefore, is:

\[ \frac{431}{83.5} \]

and this is the rms value.

The center tower phase is now to be determined, in order to fill the nulls to the required 8.2 mV/m. This phase \( \phi \) is equal to:

\[ \sin \phi = \frac{8.2}{368} = 0.223 \]

At such a small angle and large magnitude, this is practically equivalent to adding a J 8.2 vertical component to the center tower current. At this time, it probably is best to summarize all the tower parameters calculated in this example; these are shown in table 1.

---

### Table 1 — Summary of tower parameters.

<table>
<thead>
<tr>
<th>Tower</th>
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<th>1/1.25</th>
<th>0.516/107.6</th>
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<tr>
<td>#2</td>
<td>0</td>
<td>1</td>
<td>0.516</td>
<td>90°</td>
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<td></td>
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May, 1964
commonly employed types, and circuits used in electrical works covers nation they provide advanced line receiving line. They provide for impedance variations output sole (Fig. 1A). Amplifier and program inserted between the program essential functions. Fixed networks the purpose of this article networks, there are also used at the receiving end of a program or remote line. When employed with a balanced-line transformer (repeat coil) they provide solid resistance termination (Fig. 1B).

Line pads may be the balanced-H type or unbalanced T, depending on the position of the line transformer. This transformer is used to provide impedance matching from a balanced line to an unbalanced line, to an unbalanced-line pad, or to the mixer input circuit. Generally designed for 600-ohm circuits, line pads may in special cases be designed for 150 ohms; an example is the application in a short unequalized program loop.

Another type of network, known as the taper pad can be designed to provide match between two circuits of different impedances. At the same time, the pad isolates the output of the amplifier from the impedance variations of the line and provides for correct vu-meter readings. These networks are known as line pads and have a standard loss of 6 db.

Networks are also used at the receiving end of a program or remote line. When employed with a balanced-line transformer (repeat coil) they provide solid resistance termination (Fig. 1B).

The subject of transmission networks covers a great number of types and classes of networks, filters, and circuits used in electrical and electronic communication. It is the purpose of this article to discuss only the simpler resistance networks commonly employed in broadcast and recording facilities.

There are many applications for networks in audio installations. Fixed attenuators, or pads, perform essential functions such as providing impedance stabilization when inserted between the program amplifier and program line of a console (Fig. 1A). The pad isolates the output of the amplifier from the impedance variations of the line and provides for correct vu-meter readings. These networks are known as line pads and have a standard loss of 6 dB.

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It is necessary to define the terms, image-impedance and image transfer constant.

The image impedance of a network will simultaneously terminate each pair of terminals so that the impedances in both directions are equal; therefore, the network is matched at each end. Under these conditions the network is said to be terminated on an "image basis."

The image transfer constant is a measure of the power ratio of the network from input to output. It represents a loss for a resistance pad, and a gain for an amplifier.

In general, two units are used in measurements and calculations. The first is the neper, now often used in theoretical discussions. The second unit is the decibel, widely employed in many phases of practical audio work.

The neper (Nn) is defined as one-half the natural logarithm of the ratio of output power to input power:

$$N_n = \frac{1}{2} \log_e \frac{P_2}{P_1}$$

The decibel is defined as ten times the common logarithm of the ratio of output power to input power:

$$db = 10 \log_{10} \frac{P_2}{P_1}$$

The neper is equal to 8.686 decibels and one decibel is equal to 0.1151 nepers. Nepers are still used in some parts of Europe for measuring the characteristics of transmission systems.
Symmetrical Networks

We shall consider first the symmetrical T pad, which has equal image impedances at both input and output. Two basic unbalanced T pads in this group are shown in Figs. 2A and 2B, complete with equations for both "K" and hyperbolic function design. The arrows in the illustrations denote impedance matching.

The "K" term in Fig. 2A is the voltage or current ratio. The loss is calculated as follows:

\[ \text{Loss (db)} = 20 \log_{10} K \]

\[ \text{Loss (Nn)} = .01151 \text{ Loss (db)} \]

The unbalanced T network is employed in unbalanced-to-ground circuits, while the balanced H pad (derived by use of the same formulas) finds wide use in balanced-to-ground configurations. The balanced H is shown in Fig. 3.

A symmetrical network which finds a great application in program transmission circuits is the bridged T pad. It is commonly employed as a variable attenuator in mixer circuits. The unbalanced version is shown in Fig. 4A, while in Fig. 4B the bridged H pad is seen. In both cases, "Zo" is image impedance.

Dissymmetrical Networks

Having considered symmetrical networks with equal image impedances at input and output, we now turn to the more general case of dissymmetrical configurations. Dissymmetrical networks have different image impedances at input and output, Zt1 and Zt2.

At the beginning of the article, taper pads were mentioned. These networks make use of the two different image impedances to provide a match between circuits of dissimilar impedances. A taper pad derived in terms of K, the voltage or current ratio, is shown in Fig. 5A. The T-type taper pad is shown once again in Fig. 5B, but this time derived in terms of hyperbolic functions. In Fig. 5C, on the other hand, is the balanced H version of the taper pad, with conversion factors.

One form of taper pad is employed in the source, or sending end, of a transmission measuring set (gain set) as shown in Fig. 6. This is the rotary impedance matching network which offers a constant impedance of 600 ohms at the input. It also provides series steps of 30, 50, 125, 150, 200, 250, 500, and 600 ohms at the output side, and a constant loss of 20 db. It is not necessary to correct for loss due to different source impedances at each setting of the range control.

Please turn to page 58.
A REMOTE PICKUP TRANSMITTER CONVERSION

by Phillip Whitney, Director of Engineering, WINC, Winchester, Va. — Step-by-step procedures for modifying a surplus transmitter for remote pickup applications.

Ask any station manager if he could get along without his remote pickup radio gear after using it a year, and nine times out of ten he'll answer with an emphatic NO!

Operating this type of equipment in the 150- to 170-mc band, a station can set up for an unexpected broadcast within the hour; the resulting feed attains fidelity usually not possible even with Class-A telephone lines. The list of programs is almost endless. Everything from a sports event to a symphony concert can be neatly handled by a readily available surplus unit, which can be obtained for as little as $15. Conversion costs vary, of course, but the parts usually can be obtained for less than $75.

Frequencies

In the 150- to 170-mc region, the FCC licenses remote pickup broadcast transmitters in three groups. Frequencies in group K include 152.87, 152.93, 152.99, 153.05, 153.11, 153.17, 153.23, 153.29, 153.35, 161.64, 161.67, 161.70, 161.73, and 161.76 mc. In group L there is one frequency, 166.25 mc, and in group M, 170.15 mc. Frequencies from 152.87 through 153.35 mc are licensed only subject to the condition that no harmful interference to the Industrial Radio Service be caused. The frequencies between 161.64 and 161.76 mc may not be used in Puerto Rico or the Virgin Islands, although these territories have a special group of nine frequencies assigned. The frequencies in groups L and M will not be assigned in certain parts of the continental United States.

Bandwidths vary with frequencies. For example, 60 kc is assigned for the frequencies between 152.87 and 153.35 mc inclusive, 160.89 to 161.37 mc inclusive, and 170.15 mc. Bandwidths of 30 kc are assigned to frequencies between 161.64 and 161.76 mc inclusive.

Modification

The transmitters discussed here can be purchased with either a genemotor (dynamotor) or a 115-volt AC supply. The latter are, naturally, more difficult to find, since there are so many more mobile units than base stations. Because conversion of base stations involves no more than insertion of a pre-emphasis network in the modulator grid circuit and the substitution of a broadcast-quality audio input transformer, this article will concentrate on the conversion of the mobile model.

For remote applications, one of the 6-volt models is more desirable than the 12-volt models; however, either can be used. To convert a 12-volt unit, the filament dropping resistors must be removed, and the filaments rewired for straight 6-volt operation. (Of course, a 12-volt filament supply could be used, but the required type of transformer is often somewhat more difficult to track down.)

The sets we are considering here are often called "turkey roasters" because of the manufacturer's designation, or "coffin sets" because of the appearance of the large chassis cover. Some stations may want to discard the cover and sides, mount the chassis on a standard 19" panel, and have a ventilated cover made at the local sheetmetal shop.

A good starting point for the conversion is to remove the cover and sides, and clean away the carbon deposits which accumulate on mobile units; use "Varsol" or some similar cleaning fluid (exercise the normal care necessary to prevent

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Fig. 1(A). Full-wave power supply for converted transmitter. Fig. 1(B). Bridge power supply for converted remote transmitter.

---
igniting the volatile fumes). A standard cotton swab is a “best friend” when cleaning grime from tube sockets and small, inaccessible areas.

Now, remove the genemotor, filament relay, B+ relay, and genemotor starting relay. Next, take the “control,” “receiver,” and “power” sockets from the front panel. If a simple phone jack microphone connector is preferred to the four-prong receptacle provided, the latter can be removed.

Temporarily pull all tubes, marking their locations on the chassis. Now remove the long terminal board extending from the front of the chassis to the rear, which is used to change the unit from AC to DC operation. Cut the leads as close to the terminals as possible. Next remove the automatic deviation control assembly board (with numerous resistors and diodes), which is usually located near the microphone transformer. Remove microphone input transformer T-1, leaving intact the two wires which go to the modulator grids. Label them for future use.

Now slit the cabling ties on all below-chassis wiring and extract all wires which have both ends disconnected. Remove the transmit-receive coaxial switch from the front panel, being careful to leave the output-coupling hairpin intact for later connection to a type 83-1R output connector.

Next, using a tube manual and ohmmeter, locate the filament supply lines to the tubes and label them. Do the same with the B+ to the 225-volt line, then mark the B+ lines to the driver and finals. Clean away any dirt from the chassis or components.

Cut a piece of stiff sheet aluminum or copper to fit behind the front chassis apron; this should cover all holes on the right half of the chassis. Drill six mounting holes in both the chassis apron and this metal plate. Temporarily holding the plate behind the apron, mark the three large holes (“control,” “receiver,” and “power”) and the small one (microphone). Remove the plate and drill ½” holes exactly in the center of all four circles. Mount the filament switch (spst bithandle) in the “control” socket hole. In the center of the “receiver” socket hole, mount the “plate” switch (similar to filament switch). Insert a grommet for the 115-volt power cord in the “power” socket hole. Mount a phone jack—positioned with insulated washers—in the microphone connector hole, being sure that it does not touch the chassis. Bolt the new panel in place behind the front apron.

Mount the coaxial connector in the antenna connector hole at the left end of the front chassis apron. Solder the end of the coupling hairpin into the back of the connector. If necessary, extend hairpin lead ½” or so with a piece of number 10 or 12 solid wire. Mount a pilot light in the old “receiver” coax hole.

Using a plastic-tape type or other labelling device, place new designations on the front of the chassis: “Filament” over the old “Control” sign, “Plate” over the old “Receiver” label, and a new “Power” sign over the old. Place a “Pilot” label over the old “Receiver” sign on the left side of the chassis. The original fuse retainer will be used to hold the fuse for the 115-volt line, which enters the chassis through a grommet in the farthest right hole.

It is suggested that a silicon-diode supply be substituted for the old vacuum-tube rectifier circuit. This eliminates a serious heat problem and the possibility of broken rectifier filaments with transportation of the unit. Mount the diodes on a terminal strip fastened to the right underside of the chassis, near the filter capacitors. The power transformer and choke can be mounted where they fit the best, atop the

- Please turn to page 54

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Fig. 2. Block diagram of converted surplus remote transmitter.

Fig. 3. Audio input equalizing network to correct response.
BROADCAST ENGINEERING Tours
the 1964 NAB Convention Exhibits

A B-E Staff Report — by Stuart N. Soll, Forest H. Belt, and John J. Walsh

The scene at the exhibition hall of the Conrad Hilton Hotel, in Chicago, over the weekend of April 4 was one of "organized chaos." It marked the beginning of the 42nd Annual Convention & Broadcast Engineering Conference of the National Association of Broadcasters.

Trucks arrived and departed in almost endless lines; crews were at work furiously assembling and arranging some 91 exhibits right up to the time the hall doors opened to admit the first conventioner.

After registering and accepting the cordial welcome of a hard working and patient NAB staff member, the visitor proceeded through the double doors to the exhibition area. From this vantage point, several steps above the main floor, he could gaze out upon row after row of booths comprising the largest display of the world's finest broadcast equipment ever to be gathered under one roof.

Many a visitor asked himself, "Where do I start?" Most attempts at planning a route through the mass of chrome and enamel equipment ended in failure before many steps were taken; no sooner did one lay out his course when he would be sidetracked to some display which caught his eye.

More than 3800 persons were on hand to tour the exhibits. Many had special interests and went first to see the most appropriate displays. Most conventioners, however, just let their eyes serve as guide and let their feet carry them from booth to booth. They saw much time-proven equipment and a host of new innovations, many of which are sure to make a mark on the broadcast industry and be a part of station systems for some time to come.

Instead of only discussing specific equipment, let's look at some of the categories and their respective ranks by number of displays.

As you might guess, audio equipment ranked first, with 15 companies displaying such gear as consoles, remote amplifiers, preamps, amplifiers, monitors, tape recorders, phono devices, equalizers, filters, and other studio equipment.

The trend here was to transistorization, as was the case with most equipment on display. Examples range from rather simple audio amplifiers for background music service to complex solid-state audio mastering recorders for studio use, such as the new Ampex MR-70 two-speed machine which uses industrial/military grade nvisitors to achieve its 70-db signal-to-noise ratio.

In the field of audio-level control devices is a new automatic peak-level controller which was demonstrated by CBS Labs. Designed to do the job previously filled by peak limiters, the Volumax Peak Controller 400, was explained by company representatives to eliminate pumping effects and distortion caused by high levels. The automatic controller analyzes program material and then automatically selects the proper limiting speed. By using the instrument with an automatic level unit, complete audio control from studio to transmitter can be provided.

Also on hand in the exhibit hall was a new line of audio components shown by the new Audio Controls division of Altec. Included in the line are low-pass and high-pass filters, a microphone equalizer, a sound-effects filter, solid-state preamps and power supplies, a program equalizer, and a graphic equalizer.

The latter item, the graphic equalizer, permits control in 1-db steps on a panel laid out in the form of a frequency-response grid. Seven individual vertical slider controls permit 8 db of boost or 8 db of attenuation at 50, 130, 320, 800, 2000, 5000, and 12,500 cps.

In second place by number were the displays of transmitters including those for AM, TV, VHF, UHF, ETV, and FM in mono and stereo. Fourteen companies had various combinations of these on display at their booths. The equipment encompassed units from a low-power TV transmitter for educational applications to a new 50-kw UHF transmitter by G-E and 30-kw UHF transmitter by RCA, both for high-power television stations. Among these were a 2-kw VHF television transmitter which employs but five tubes and a one-tube transistorized kilowatt AM transmitter that made a big hit at the show.

Complete with its "sold" sign (which appeared shortly after the show opened) the one-tube transmitter, Gates Radio's Vanguard 1,
takes up little more space than a home clothes dryer. Seven controls on the sloping front panels permit all operational adjustments to be made from the outside and from one position. The controls are: PA Load, PA Tune, two multimeter selectors, an oscillator selector switch (the exciter accommodates two solid-state oscillators), plus the filament and plate on-and-off switches. Two large meters, positioned just below eye level, monitor plate current and voltage; a third serves as the multimeter providing thirteen separate current and voltage readings in the driver, modulator, and final amplifier sections.

Other features that make this transistorized transmitter quite interesting include a built-in dummy antenna rated at 1 kw; complete front accessibility by means of lifting up-and-off panels; the use of one 4CX3000A final tube. In all, this transmitter received good acceptance at the show and should find popularity among many AM radio operations.

Another transmitter of small physical size (smaller than many 500-watt units) is a 2-kw VHF television unit, Model TL-623, which employs only five tubes; it uses transistors in the video amplifier, sync stretcher, audio amplifier, and FM frequency multiplier. The Standard Electronics transmitter provides 2-kw peak visual output and either 200 or 1000 watts of aural power. This complete television transmitter can also be used without modification to drive a 10-kw, 25-kw, or 50-kw linear amplifier.

Thirteen companies displayed antennas, towers, and/or accessories. These included AM, FM, TV, VHF, UHF, CATV, and relay. Fourth on the list of items by number of displays were television cameras and accessories. In this category were a wide range of units in such a variety of sizes and configurations that the broadcaster found a choice never before available. In almost every case, fully or partially transistorized cameras were included in the booths. Many companies showed cameras with zoom lenses built in or mounted externally, with provisions for remote control. Two new color cameras were on hand, and several compact vidicon studio cameras were demonstrated. A number of 3" and 4½" I-O cameras as well as an ultraminiature pickup unit complimented the exhibits.

Ranking fifth in number, with ten firms displaying, was film equipment and services. Recorders, processors, cameras, and complete services were represented.

A device which rates mention here is a new automatic-threading film inspection machine—the Mark IV-B Auto-Thread by Harwald. The equipment simplifies inspection by automatically stopping when it detects cellophane tape splices, pins, broken film, weak splices, sprocket hole damage, and sound-track defects. In addition, the inspection machine can be set to stop automatically at all splices for editing purposes. In normal use, good splices are counted, dirt is removed, and defects are detected automatically.

Next in number were stereo transmitters and equipment, video equipment, cartidge recording equipment, and test instruments. Nine firms displayed the former two items, while eight companies were on hand with the latter two.

A field that received great attention during the exhibit was that of program automation — there were seven booths displaying such gear. The devices ranged from relatively simple cartridge cuing units to complete automatic logging, programming, switching, and accounting systems for an entire station.

Two complete systems that can be used individually or together for complete station control were exhibited by Continental Electronics. One system, called "Trafficounting," handles all traffic control, accounting control, schedules, programs, and all functions normally performed by the traffic and accounting departments. Requiring one or a maximum of two operators, the system employs IBM tabulating machines and may be used with computers. Following development by broadcasters at a radio station about two years ago, the system was field-proven and is now available to the industry.

Also offered by the same company is the Prolog automatic programming system which may be used with the above system or separately. A fan-folded paper log is typed on a continuous sheet in 15-minute segments with each program notation inserted by a special key affixed to the standard typewriter. As the log is scanned in the programmer, the codes are sensed to completely control music tapes, announcements, cartridge machines, and other sources. The system is available with various combinations of these devices, a typical setup consisting of: programmer/logger unit, manual control panel, five music-source tape transports, three 24-cartridge units, three single-cartridge units, cartridge recording equipment, 25-eps tone generator, and four racks.

Seven booths had on display television automation and switching...
apparatus. They ranged from the low-cost STEP preset switching system of Chronolog Corp., which employs pinboard-type cards to accurately control entire break sequences while permitting changes up to the very last minute, to a complex solid-state computer programmer which is set up in advance to control an entire day of television station operation.

The APT computer system by Sarkes Tarzian can be programmed from an operator keyboard (an integral part of the equipment), punched cards, punched tape, or paper tape readers. At any time the operator may take over control and then return to automatic operation; all events are displayed on numerical readout devices and video monitors. The basic system consists of a special-purpose digital computer, a digital input/output switching unit, visual displays, and a complete operator keyboard for control and computer loading.

Six manufacturers displayed STL and microwave equipment; five firms each were on hand with lighting equipment, remote control equipment, and video monitors.

Although further down the list by number of displays (and, by that same token, competing companies), television tape recording equipment and video tape attracted a great deal of attention. Of five companies, all displayed accessory equipment, four showed television recorders, and four showed video tape.

A product that attracted much attention in this area was a new long-life slick-surface video tape that has tested to permit more than 700 passes. According to Reeves Soundcraft, head wheels used with their type 302 Microplate tape will have a life of 1000 hours. With orders coming in on the spot, representatives of the tape firm were kept so busy writing they hardly had time to demonstrate their product.

Nearby was the exhibit of another video tape and a broadcast-type helical-scan television recorder, complete with signal stabilizer for

<table>
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<th>B-E's Editorial and Consulting Author Staff Meets</th>
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| On April 6 several members of the BROADCAST ENGINEERING staff met for their first annual Consulting Author Dinner. Attending the successful get-together, hosted by editor Forest H. Belt, were Mr. and Mrs. Howard T. Head (Washington Correspondent), Dave L. Milling (advertising sales manager), Stuart N. Soll (managing editor), Mr. and Mrs. Len Spencer, Phil Whitney, Bill Kessel, Mr. and Mrs. Bob Kastigar, Melvon Hart, J. Gordon Elder, Robert A. Jones, Patrick S. Finnegam, Elton Chick and John J. Walsh. Guests of honor were James A. Milling, president of Howard W. Sams and Co., Inc., and Robert G. Weston, executive secretary of the Committee for the Full Development of All-Channel Broadcasting. Speaking briefly before dinner, Mr. Milling acknowledged the important contribution of the Consulting Authors to the broadcast field; he pointed out how the consumer electronics industry depends on proper station operation. Then, in an informative after dinner talk, Mr. Weston discussed the FCC's efforts for UHF television; he described the field tests, and answered many pertinent questions.

The company's 2" V-21T tape, designed for transverse machines, is claimed to have a wear life in excess of 300 passes, and has properties to lengthen head life.

Among the five firms exhibiting microphones, we noticed several condenser units. All are of high quality and intended for use in broadcast stations and recording studios. Two companies showed noise-cancelling microphones for mobile-unit applications.

On display at the Shure booth was the new SM-3 ribbon microphone which employs internal rubber-spider suspension within the main housing. A newly introduced unit, designed for boom use exclusively, is the SM5-U cardioid microphone which has a completely internal shock mounting and an outer wind screen of special foam material. The combination is said to reduce mechanical noise to a minimum.

Rounding out the exhibits were several other categories of equipment. Representative items include: automatic logging equipment, SCA gear, TV prompters, office copying devices, lenses, wire, cable, transmission line, standby power and regulation equipment, components, towers, translators, CATV equipment, camera mounting devices, and remote pickup equipment. Because of space limitations, we have discussed only a few of the items which were on hand at the convention — to list all companies and products would require an entire issue. We hope this brief discussion and the accompanying photos have helped the reader gain some idea of the vast range and selection of broadcast equipment that contributed toward making the 1964 NAB Convention so successful.
Introducing a New Era in Television Tape Production: The Ampex VR-2000

More than a new look! More than a new name! The Ampex VR-2000 Videotape* television recorder offers a completely new concept in television tape recording. With the introduction of this all-new machine, the ability to achieve full production capability on tape becomes a reality. True "tele-production" becomes an accomplished fact instead of a glowing promise. From its Mark IV heads with rotary transformers and integral preamps, to its highly sophisticated control and monitoring system, the VR-2000 has been designed to entirely new parameters of quality and performance without regard for limitations of previous technology. The result is a recorder offering unparalleled results on current "low-band" standards...and opening the door to an entirely new "high-band" standard as an optional operating mode, providing a new performance level presently unattainable on any other recorder. For networks, television production companies, and quality-conscious stations, this "high-band" standard means vast improvements in band width and signal-to-noise ratio...permits tape copies to the third generation with picture quality equal to "master" tapes made on today's recorders...gives color performance that outstrips anything ever demonstrated. Yet, for all its sophistication, the VR-2000 achieves a new degree of simplicity, dependability, and ease of maintenance. Only Ampex could build the VR-2000...and only Ampex offers a complete family of VTR production accessories: Intersync* (standard equipment on the VR-2000), Amtec*, Colortec*, Electronic Editor, Editec*...all proven products...not promises...ready now to increase your VTR profits and capabilities. So it's little wonder that a major European network is now installing the VR-2000. Ampex Corporation, Redwood City, California. Worldwide sales, service. Term leasing, financing.
EMERGENCY OPERATION ON FLEA POWER

Severe weather warnings are out, howling winds and driving rain are in progress, and listeners are depending on your station to keep them posted on the progress of the storm. There is a flash of lightning, a clap of thunder, and—blackout, the power fails. You are off the air. Most broadcasters have experienced this feeling of helplessness at one time or another. While commercial power is generally reliable, power failures do occur and often do so at the most inopportune times.

The desirability of having standby power generators is recognized by most broadcasters. However, as the power demand of the station increases, the cost of auxiliary power equipment also increases. Hence, cost considerations keep many stations from acquiring a standby power source.

The Generators

The power requirements of our stations have kept increasing as we provide more services to our community, and, as with other smaller-market stations, money is not the most plentiful of our commodities. We found that a minimum of 125 kw would be needed to operate our technical and building equipment from our auxiliary power source. The cost of a new generating plant capable of supplying this amount of power was found to be prohibitive. The used-equipment market did not look any more promising. Carrying the investigation further, we discovered that, since we were a part of the old Conelrad system and our FM station was a relay link in the Indiana FM network, we were eligible to secure generators through the local Civil Defense—if any were available.

While some were on hand, they were of the 5- and 10-kw, war-surplus variety. Three-phase units were even more scarce. Resigning ourselves to make the best of it, we were able to secure one 10-kw single-phase generator and one 10-kw three-phase generator. The cost involved was on the order of $100 each. Ownership of the generators remains with the Civil Defense, although the station may use them in any desired way so long as they are available for use during a national emergency.

Setting Up the System

Securing the generators turned out to be the easy part. When we became committed to their use, numerous other problems presented themselves. For example, with only 20 kw of power available and a total demand of 125 kw, what equipment is essential to operation during a power failure? When you have a very complex control room, how do you sort out a few items to operate and interconnect them in a manner that doesn't require a complicated patching arrangement? After these items of equipment have been earmarked for emergency use, do you run dual power circuits to each of them, and how do you simplify power switching?

It was necessary to provide a shelter to protect the generators from tampering and the weather, since they must be ready to run on instant notice. Our solution to this was a single-car garage. Since we intended to heat it, the walls and ceiling were insulated. No windows were used, but to provide ventilation screened louvered openings were provided near the generator radiators. A piece of insulating board is used to seal the openings when the units are not in operation. To carry the fumes outside the building, flexible steel pipe was purchased in bulk length and attached to the exhaust pipe of each generator. Since these pipes get hot, a sheet of rigid asbestos was used to insulate the pipe from the frame siding. A baseboard type electric heater, with its own thermostat, was installed along one wall. The heater is normally used only to keep the temperature above freezing.

Equipment selection and power routing required some serious thought. Keeping in mind our obligations under the National Defense Emergency Authorizations held by both AM and FM stations, these two services had to operate. Television was ruled out because it would be impossible to maintain even a minimum operation of this service. The FM transmitter requires three-phase power, so the three-phase generator was assigned...
One more good reason for buying the VR-1100: Color

Ampex has added color to the world's fastest selling VTR, and you can order it now. What kind of color? Ampex Colortec, the color tape system nobody's been able to duplicate. And this new color accessory is every bit as advanced as the other features of the VR-1100. Characteristics? A fully-transistorized, modular unit that takes up only 5½ inches of rack space. It can be factory-installed when you purchase your VR-1100. Or it can be ordered separately whenever you're ready to go color. That's the whole idea behind the VR-1100: buy the most advanced basic VTR now, add the accessories you want when you want them. And that's why the VR-1100 is the greatest value and the fastest-selling VTR in the world today. Ask your Ampex representative for more detailed information. Or write the only company providing recorders, tape and core memory devices for every application. Ampex Corporation, 401 Broadway, Redwood City, California. Term easing and financing are available. Sales and service offices throughout the world.
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to FM. The transmitter, the frequency/modulation monitor, and the off-air receiver consume almost the complete output of this generator. Only 10 kw of single-phase power remains to operate everything else that must run. This presented a real headache until we came up with a solution that we considered very satisfactory and that also alleviated some of our regular day-to-day operation bottle-necks.

The Emergency Booth

At one time most of our programming on AM radio consisted of live disc jockey and network shows. Left over from that operation was an announce booth located adjacent to the main control room. After we changed over to the almost exclusive use of cartridge tape for our radio programming, a recording booth had been set up to make up all our programs on tape. Traffic and scheduling programs in the use of the recording booth were creating severe bottlenecks in our operation, while the old announce booth remained idle except for a few live newscasts and some special live announcements.

We decided to equip this booth as a second recording facility, even though it was very small. Once the decision had been made, the way was clear for an easy solution to our emergency-system problems. It would be far simpler to supply our emergency power to only this booth rather than trying to route it to individual pieces of equipment scattered about the control room. Our first recording booth could not easily be adapted for emergency use because it is an integral part of the control room, being interconnected by many patch lines and relay-operated circuits.

The emergency booth (Fig. 1) was now equipped with one of each of our program equipment units—cartridge tape record/playback machine, conventional reel-to-reel tape recorder, turntable, AGC amplifier of the gated type, microphone, and monitor amplifier. We decided to build our own switcher console (Fig. 2) so that all these pieces of equipment could be operated conveniently. Connections of the booth equipment are shown in Figs. 3 and 4. With the exception of the cartridge tape recorder, no equipment was purchased to equip this booth;
Funny that nobody’s been able to duplicate the Mark IV

It’s certainly not for want of trying. Since Marconi introduced the first 4½ inch Image Orthicon camera, everybody and his brother have been trying to catch up. A thousand Marconi 4 IV cameras have gone into service in 38 countries. The Mark IV has literally become the world’s standard television camera. And for good reason. It’s the camera that improved picture quality 50%. It was the first camera to make it possible for the cameraman to concentrate entirely on composition and focus—and leave all other functions to the control room. Another first: once you set it up it stays set up. Little wonder that a lot of people have been trying to duplicate it. But there’s one hitch. While the others have been trying to build a camera as good as the Mark IV, Marconi has been radically improving it. Long-lived silicon rectifiers have replaced selenium units in the power supply. The iris system is virtually jam-proof. A shielded yoke keeps the camera in focus even if there’s magnetic interference. A solid-state head amplifier has been added. And the Mark IV is now instantly switchable from one world standard to another. In short: by the time somebody makes a camera as good as the 1959 model Mark IV, they’ll have the 1964 model to contend with. And that goes for the whole line of Marconi specialties: vidicon telecine equipment, switchers, color cameras, and closed circuit vidicon cameras, accessories. Distributed by Ampex Corp., Redwood City, California. Worldwide sales and service. Term leasing and financing.
all items used were those that either were idle or saw little use previously.

In the design of our console, we avoided anything that would use power. Consequently, there are no pilot lamps or relays. All switching is done by lever-type switches. The only power-consuming unit is a small tube-type, two-channel remote amplifier. This unit has two microphone inputs, individual faders, a master fader, and a VU meter. It is capable of an output of +8 VU into 600 ohms.

The mixers and the VU meter were taken out of the amplifier and mounted on the front panel of the console; the chassis remained inside. A switch is provided to shift the meter to the output of either the console or the cartridge tape machine. This is a convenience for checking recorded tapes for level. Since the booth is still used for live newscasts, the original microphone circuit is now routed through the console so that it may be used as before with the control-room equipment or switched to the emergency console. Since no relays are used, there is no speaker muting. When the microphone is to be used, the speaker is switched off and earphones are used for monitoring.

Patching has been simplified when converting to emergency operation. Only two patch cords are required; one is used to patch the network to the console and the other is used to patch the output of the booth to the AM transmitter input. These jacks are color-coded to facilitate quick identification.

Operation of the booth, although not as convenient as in the regular control room, permits programming of network material, live announcements, and recorded material (from cartridge tapes, conventional tapes, and records). Also included in this booth are a wind speed and direction indicator, barometer, recording thermometer, and clock.

**Power Distribution**

Power distribution takes the form shown in Fig. 5. The FM transmitter, its frequency/modulation monitor, and the off-air receiver are fed from the three-phase box. The single-phase box feeds the AM transmitter, its frequency modulation monitor, and the AM remote-control unit. Single-phase power also goes to the telephone-company equipment, news and weather tele-types, Conelrad receiver, the emergency booth, and an outlet in the basement to operate the water pump and furnace electrical controls. No lighting is provided except one lamp in the emergency booth. In other parts of the building, battery-operated lights are installed. These come on automatically if the regular power fails.

**Operation and Maintenance**

Experience gained through use has led to many small refinements in the system, including replacement of some of the original equipment with newer and better units. The first emergency operational problem appeared as a lack of antenna current reading on the remote antenna meter. We had overlooked the fact that the diode used for the remote antenna meter was a tube type which required AC power. In
A most significant advance in transmitter design: Continental's 317C 50 kw AM broadcast transmitter with High Efficiency Screen Modulated Power Amplifier.*

It provides higher efficiency at lower operating cost as compared to any other 50 kw transmitter.

It has the highest overall efficiency of any 50 kw transmitter known to be in existence today.

Both power amplifier tubes operate as conventional class "C" amplifier, requiring low RF drive and no neutralization. High level screen modulation system eliminates high power modulation transformer and reactor. Separate low power modulator tubes supply alternate half cycles of audio, with peak tube modulated by positive half cycles and carrier tube by negative half cycles. This novel arrangement allows modulator to operate similar to a push-pull class "B" amplifier with resulting high efficiencies.

Advancement of the state of the art has been made possible by use of newly developed high power tetrodes, and this unique modulating technique.

Compact design requires only 54 square feet of floor space. All components are self-contained within cabinets, including switch gear, power distribution and blowers. Only external component is the plate transformer which is in a self-contained enclosure that occupies 8 square feet of space. No transformer vaults are required.

*Patents applied for

For additional information and specifications, write:

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CONTINENTAL ELECTRONICS MANUFACTURING CO.
MAILING ADDRESS: BOX 5024 / DALLAS, TEXAS 75222 / TELEX CEPCO
THE SPECIALISTS IN SUPER POWER RADAR & RADIO TRANSMITTERS

May, 1964
the beginning we used the indirect method of computing power during emergency operation, but later we replaced the tube-type diode with a solid-state device. The second problem was fuel supply. We had no idea how many "miles per gallon" we would get on these gasoline engines, and almost did not have enough fuel on hand. Fortunately, the regular power was restored just before we ran out of gas. We have now provided several 5-gallon cans of gas in the shed. One thought has occurred to us, although we have never investigated it—if the power is off in our section of town, could service stations pump gas if they were also without power?

Taking care of the generators could have been a problem, since none of our people are well acquainted with this type of equipment. Fortunately the Civil Defense, which has a number of generators placed throughout the county, had located a man who knew these generators quite well. He agreed to handle our service problems, and his fees have been quite reasonable. To insure that the generators will start and be in working condition when they are needed, our building maintenance man runs both generators a half hour daily. He keeps the supply of fuel replenished and fills the tanks each day. He also checks on the oil level and keeps water in the batteries and radiators.

Our emergency system has been in operation for the past year, and during this time we have had to use it at least three times. One of these periods lasted for about two hours. A two-hour loss of air time can be a heavy revenue loss, especially if the power failure should occur in a strong commercial time segment. Another important advantage of the emergency system is the sustained contact with our listeners, who in many cases did not realize we were using emergency power. A big bonus is the extra facility which permits more efficient recording.

SCULLY MODEL 280 SOLID STATE PROFESSIONAL TAPE RECORDER

A new solid state professional tape recorder/reproducer with plug-in amplifiers, modular construction, plug-in relays, disc brakes, interchangeable heads... designed and constructed in the Scully manner for reliable performance in critical broadcast applications. Write for descriptive literature and price information.

Makers of the renowned Scully Lathe... since 1919 the symbol of precision in the audio industry.

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Fig. 4. Schematic diagram of the switching arrangement used with the booth equipment.

Fig. 5. Diagram of power routing system.
May, 1964

We interrupt this magazine to bring you ...

Late Bulletin from Washington

by Howard T. Head

Aural-Visual Ratios

As predicted in last month's Bulletin, the FCC has brought the VHF television aural-visual power ratio in line with the UHF ratios; the change will become effective May 11. Aural power at VHF may now be anywhere between 10% and 70% of visual power, the same as at UHF. At the same time, the Commission invited comments on proposals to narrow the range, possibly stipulating 10% to 20% at both VHF and UHF.

Pre-Sunrise Operation

The FCC has made another interim revision in its policy governing the operation of daytime-only AM stations prior to local sunrise. For many years, the Commission's Rules (Section 73.87) have permitted daytime-only stations on regional channels (the clear channels excepted) to sign on as early as 4:00 AM local standard time. In instances where actual interference was caused to a full-time station on the channel, and the full-time station was able to demonstrate by actual listening tests that interference was being received within their normally protected contour, the Commission would order the daytime-only station to refrain from operation prior to the local sunrise established by the daytimer's license.

About a year and a half ago, the Commission issued a proposal which would permit daytime-only stations to operate prior to sunrise, with reduced power, in communities where no other radio service was available; this proposal disregarded interference which might be caused to unlimited-time stations during the pre-sunrise period.

After this latest proposal was issued, the Commission made substantial changes in the procedure required for full-time stations to protest interference received from daytime-only stations. The requirement for listening tests was abandoned, and interference could be demonstrated by calculations based on the propagation curves and interference ratios contained in the Commission's Technical Standards. Coupled with an engineering showing of interference on this basis, the complaining station was required to establish that it (the full-time station) was operating with its nighttime directional antenna prior to sunrise, and that the daytime-only station actually was operating during the pre-sunrise hours.

The Commission has now given its blessing to a new procedure which would permit daytime-only stations to continue pre-sunrise operation, but with reduced power; however, agreement must have been reached between the full-time station and the daytime-only station that the former will be satisfied with the lesser interference caused by reduced power. The Commission sanctioned this procedure in a recent case involving daytime-only station
WEEE, Rensselaer, New York, and gave notice that favorable consideration would be given to similar agreements in the future.

Filing Fees

The Commission has reminded all applicants for licenses and renewals that the new schedule of filing fees has become effective. The fees have been protested in court, but the Commission is permitted to continue collecting fees until the Court decides the case; the fees will be refunded if the Court should rule them to be invalid. Of particular interest to the readers of BROADCAST ENGINEERING are the fees for operator examinations. Application fee for examination for a First Class License is $5; for a Second Class, $4; and Third Class, $3. Applications for renewals, endorsements, and duplicates must be accompanied by a fee of $2. Applications for Restricted Radiotelephone Permits must be accompanied by a $2 fee. Under the new system, fees are charged for all classes of applications in all the radio services under the FCC's jurisdiction.

CATV

The FCC and the community-antenna television industry (working through the National Community Television Association -- NCTA) have been endeavoring to reach agreement on Commission Rules and possible legislation governing the operation of CATV systems in areas served by both broadcast stations and CATV systems. Under existing law, the Commission can control CATV systems only indirectly, and this only in those CATV systems that employ microwave for television program relay. These systems make up approximately 20% of the total CATV systems now in operation.

The Commission has proposed that CATV systems subject to FCC jurisdiction be required to carry, on request, the programs of any station showing calculated Grade-A service to the city where the CATV system is located. CATV systems will be expected to refrain from carrying network program material not carried by local stations and to maintain specified standards of technical quality in relaying program material. In conferences between the FCC and NCTA, agreement has been reported on these three points, as well as on legislative proposals for Congress to extend the Commission's jurisdiction to all CATV systems rather than only those employing microwave.

UHF

The Commission is analyzing comments received in connection with its proposal to add a substantial number of UHF television channel assignments, both commercial and educational, to the assignment table now provided by the Commission's Rules. Adoption of the new assignments, which is expected in the near future, will represent another step in the Commission's effort to provide for the maximum ordinary growth of UHF television broadcasting in the United States.

Erratum

The third paragraph of the April Bulletin contains an editorial mistake. The second sentence of that paragraph should read: "The recent adoption of fixed mileage separations between new FM stations found numerous existing stations operating closer together than the separations established under the new Rules."
The Egyptians had a way with tape, too!

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May, 1964

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MAINTENANCE OF MOUNTAIN TOP TELEVISION TRANSLATORS

by George M. Frese, Consulting Author, Professional Engineer, East Wenatchee, Wash.—Procedures for efficient maintenance and servicing of remotely located installations.

The maintenance of a television translator station on an isolated mountain top can require more exacting techniques than are normally expected for an easily accessible broadcast facility. The quality of service that a translator station can provide is, of course, dependent on the quality of the original design and construction, but service also depends on a continuing program of maintenance. This article is written for the man who finds that at the moment his lot in life is the maintenance of a television translator station. If the retransmitted picture quality is good, he will go almost unnoticed. His reward does not come from popularity among the viewers, but in part from monetary compensation and in part from a feeling of satisfaction from a difficult job well done.

Maintenance Requirements

The author is of the belief that it is not practical to perform an overall maintenance of the system (especially if there are three or more translators at the same location) on one field trip, nor is it even desirable to do so. A field trip once every three months seems pretty necessary, but you should not decide in advance what maintenance you are going to do. More will be said about determining what maintenance is to be done on a specific field trip later in this article.

Tubes

When you take on the maintenance of any type of broadcast facility, a good place to start is with the tube stock. A list of all the tube types used in the system should be made in a vertical column in numerical order. A second, corresponding column should show the number of spares you intend to keep on hand for each type. Every time you leave the translator building, make sure you list the tubes you have used, then be sure to bring up the needed replacements on the next trip. If you carry your spare tubes in a tube caddy or have another system, make sure you are not left without a spare tube when it is needed.

![Block diagram for maintenance of a typical television translator installation](image)

**Fig. 1.** Block diagram for maintenance of a typical television translator installation.

Instruction Manuals

Make sure you have in your possession all available instruction manuals for the equipment to be maintained, particularly all schematic diagrams. Some schematics are very poor, especially in the area of power-control circuits. If you have such diagrams it is suggested that you break them down into a simpler form on separate sheets of paper; include your simplified circuits as part of the instruction manual. It is wise to break down your translator system into maintenance blocks. Fig. 1 shows a typical translator system divided into sections for maintenance purposes.

Logging

A good, workable system of logging events, readings, observations, and corrections is very important. To the inexperienced this may sound simple, but the more experienced technical person will probably agree that keeping logs can become a frustrating problem. What to log and what not to log, how to log it, what forms to make up, where to keep the logs—all these are some of the questions to be answered. It is often very valuable to know some past history of the apparatus, but one should not go to the extreme of logging reams of useless material. This practice is a waste of time, and the needed material probably could not be sifted from the chaff. The system presented here is not claimed to be a final answer to this problem, but it seems to work pretty well.

For each piece of equipment being maintained, we tape a blank log sheet to the closest vertical, flat surface. This gives two or three log sheets for each translator; one is taped on the inside of the front door, one on the inside of the back door, and one on the wall nearest the preamplifier. The date, all
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May, 1964
measurements taken, tubes changed, circuits retuned, and other fault observations and corrections are legibly recorded. We also have a visitation log on the wall, on which all persons entering are invited to sign. Specific log entries will be discussed later in connection with maintenance of specific sections.

Test Equipment

There are certain pieces of test equipment that are essential for the maintenance of a television translator system. There is very little actual maintenance that can be done with just a tool box and a multimeter. Table 1 shows a list of test equipment that I consider the minimum necessary equipment needed to do a complete job.

Determining Needed Maintenance

The first step in determining what maintenance to perform is to set up the test equipment needed to read test point 3 for each of the translators. Usually one position of the pickup dipole can be found in front of the transmitting antennas which will perform quite well for measuring all the translator systems. Fig. 2 shows the test setup. Read and log the following data for each translator station:
1. Date and condition,
2. Power output (usually read with a crystal probe and vom.)
3. Sound - to - picture power ratio (the sound carrier power related to the picture peak sync power and recorded in db below picture peak sync power, or dbp),
4. Linearity, in terms of sync-pulse amplitude units (full sync pulse is 40, half-amplitude pulse 20, etc.),
5. Picture-quality comments.

After reading test point No. 3 for all the translators, the technician can determine which translators are in need of service. If performance is excellent for all translators, he might oil some blower motors, sweep the floor, and go home; but this will seldom happen. Assume that one translator shows some defects in the output. The next step is to take readings at test points 1 and 2 in the defective systems and record the measured data. From this data you can conclude which sections are in need of attention. For example: test point 1 reads good, but test point 2 reads considerably below the last recorded normal test value. This indicates that maintenance should be performed on section 2. If sections

| Table 1. Test Equipment Needed for Maintenance of Television Translators |
|-----------------------------|-----------------------------|
| A. Equipment Used to Read Test Point 3 |
| 1. UHF sample-pickup dipole |
| 2. UHF-to-VHF converter |
| 3. VHF two-way splitter |
| 4. TV receiver (small portable) |
| 5. VHF field meter |
| 6. Oscilloscope |
| 7. Variety of RF connecting cords (type F fitting) |
| 8. Multimeter |
| B. Equipment Used to Read Test Point 2 |
| 1. Vacuum-tube voltmeter |
| 2. Demodulator. 52-ohm UHF (use depends on whether or not the equipment comes with suitable crystal test points) |
| 3. Oscilloscope (sometimes) |
| C. Equipment Used for Maintenance of Section 1 |
| 1. Equipment used to read test point 1 under "C" |
| 2. VHF sweep generator |
| 3. VHF marker generator |
| 4. VHF demodulator and oscilloscope |
| 5. Multimeter |
| 6. VTVM |
| 7. Tube tester |
| 8. Variety of 75-ohm RG-58 U cords |
| D. Equipment Used for Maintenance of Section 2 |
| 1. Equipment used to read test point 2 under "B" |
| 2. Multimeter |
| 3. Tube tester |
| 4. When real trouble develops, special test equipment may be needed such as: (1) grid-dip oscillator, (2) wide frequency range of field meters |
| E. Equipment Used for Maintenance of Section 3 |
| 1. Equipment used to read test point 3 under "A" |
| 2. UHF sweep generator |
| 3. 100 feet of high-loss RG-29 U 52-ohm coax |
| 4. Marker mixer |
| 5. UHF 52-ohm demodulator and scope |
| 6. Tube tester |

Fig. 2. Test setup for test point three.

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BROADCAST ENGINEERING

1 and 2 both test good, section 3 is in need of maintenance.

For the remainder of this article I will discuss some of the main points of the actual maintenance procedures for sections in the translator system. Caution: do not go into a section looking for one specific trouble, find that trouble, make the correction, and call it good. When it is determined that a specific section is in need of maintenance, the maintenance of that section should be complete.

Maintenance of Section One

Assume the decision has been reached to perform maintenance on section 1. Connect the sweep generator (and associated marker generator) to the preamplifier input, and adjust the sweep-generator output power to approximately the level normally supplied by the receiving antenna. Connect the demodulator-scope unit to the output of the preamplifier. Observe the bandwidth presentation and amplifier gain on the oscilloscope. It will help to mark the bandpass curve on the face of the scope with a grease pencil or ink pen.

You are now ready to test the tubes and tube-circuit performance. Remove the first tube and place it in the tube tester. Observe all tube characteristics: mutual conductance, element shorts, gas, grid leakage. If the tube is obviously defective, discard it, but if it is only slightly low in mutual conductance, investigate further. Place a new tube in the tester and compare it to the old tube. Then place the same new tube in the preamplifier. Compare the new-test tube performance of the preamplifier with the old-tube performance by observation of bandpass and gain on the scope.

With all the tube data and performance data before you, you should now be able to conclude whether to continue using the old tube or to replace it with the new tube. Do not throw away a tube just because it has seen a lot of service. It may still last longer and perform as well as or better than a new one. Go through the same test procedure with all of the tubes in the preamplifier. After you have placed in the preamplifier the tubes you intend to use, observe the RF bandpass characteristic. If the character-
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retoch the proper tuning slugs or capacitors to obtain the correct bandpass. When you have completed the preamplifier service, note all changes, corrections, and findings in the closest log.

Move the sweep generator and demodulator-scope unit to VHF amplifier 1, and go through the same procedure as just described for the preamplifier. Then move the sweep generator and demodulator-scope unit to VHF amplifier 2 and proceed again. Be sure to clamp all AGC points with a fixed DC voltage equal to the normal operating AGC voltage. Also read all power-supply voltages before doing tube and sweep maintenance if these have not been checked for the last two recording periods.

Peak the AGC system on a VTVM in accordance with the instruction manual or known procedures, and test the associated tube in a process similar to the one described for the preamplifier. Leave the demodulator on the output of VHF amplifier 2. Connect the sweep generator back to the preamplifier input, and observe the overall bandpass of section 1. If it is not just right, touch up the input and output tuning circuits, which may have been slightly disrupted by the insertion of test equipment.

Read the picture-carrier strength and sound-to-picture ratio directly off the antenna coax and make a notation. Connect the antenna into the preamplifier and adjust the pads and AGC gain controls to produce the proper level at each respective amplifier and mixer input. Check the AGC voltage to make sure it is the correct value and record it. The sound-to-picture ratio should be —3 db. Now set the sound notch filter to produce a sound-to-picture ratio of —10 db. Make sure you know what to do here, so that you do not impair the picture color bandpass. For the first few times you do this, you will need to recheck the overall bandpass to make sure some of your sound notch did not get into the picture bandpass.

Finally, read the output at test point 1 to be sure section 1 is up to past logged performance.

**Maintenance of Section Two**

Read all of the oscillator and multiplier test points with the

![Fig. 3. The test setup for section three.](image-url)}

VTVM; record and compare the values to the old log readings. From the meter reading comparisons it can be determined which stages are in need of attention. Start with the first stage that reads low. Try to retune this stage and the stage before it. If the reading still does not come up to full value, replace the tube, using somewhat the same tube-tester techniques as described under "Maintenance of Section One." Make other repairs needed to bring readings to normal.

**Maintenance of Section Three**

Connect a UHF sweep generator, through 100' of 52-ohm RG-29 U pad cable and a UHF marker mixer, into the input of the first UHF linear amplifier (Fig. 3). Connect the output of the first UHF linear amplifier to the UHF 52-ohm RF demodulator-oscilloscope unit. The 100' of high-loss cable serves as an input-connecting pad so that an amplifier input tuning circuit, although it may not reflect exactly 52 ohms, will not distort the RF bandpass presentation due to standing waves in the input connecting cable. The marker mixer is a very workable system of using the converted carrier signals for markers.

Another method of connection is to use a VHF sweep generator through the VHF-UHF mixer and into the UHF linear amplifier. This method is satisfactory if done correctly and has to be used in the absence of a UHF sweep generator.

It is preferable, however, to use a good UHF sweep generator if one is available. With a grease pencil, mark the bandpass curve on the oscilloscope. Go through a tube-testing procedure as described in the discussion of section one. Realign tuning where necessary.

Move the demodulator to the output of the second linear amplifier and reconnect the test input between the first and second linear
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May, 1964

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FEATURES

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amplifiers. The scope display now shows the gain and bandpass of the second amplifier. If the linear-amplifier tubes are of a type that cannot be tested in a standard tube tester, circuit performance is the only method of testing the tube. If you suspect the performance of the second amplifier is poor due to the tube, change the tube and see. It is a good idea to exercise the finger stock anyway, so don’t be afraid to remove the tube. When replacing the tube, put a thin coating of petroleum jelly on the electrode terminals (if it is of the cavity, finger-stock socket type).

Reconnect the second to the third linear amplifier, and connect the oscilloscope to the antenna-line demodulator probe. From experience you will know whether or not the PA-stage gain is near normal.

The adjustment of the final PA plate tuning and loading circuits is one of the most important tuning techniques in the system. Here you are interested in maximum power output capability along with satisfactory linearity. The bandpass characteristic is of secondary importance because deviation from desired bandpass will be compensated for in lower-level stages.

Plate tuning should always be adjusted so that maximum amplification is at the video carrier frequency. Loading should be adjusted to produce maximum power output from the amplifier. Fig. 4 shows curves for underloaded, correctly loaded, and overloaded amplifiers. After adjusting the power amplifier, go back and carefully stagger tune the driver linear amplifiers to obtain the correct bandpass for the UHF linear amplifier system.

**Final Adjustments**

Sometimes the VHF generator is connected into the preamplifier, the AGC is clamped with fixed bias, and the overall bandpass is observed on the output demodulator. If the bandpass is not just right, by now you may have a good idea where to touch up the alignment.

Connect the antenna television signal back into the preamplifier. Remove the AGC clamp and increase the gain control setting until sync compression is just observed on the output video waveform. At this point the power output meter should be reading rated power, or more. If this happens, all has gone well, and the power output should be set to its proper operating value.

Observe the antenna reflectometer readings as a check on the transmitting antenna, and record the readings. You are about finished, but before you leave check for the following:

1. All logs are complete.
2. You have the list of tubes and parts needed for the next trip.
3. All test equipment is packed for the return trip.
4. All output meters are reading normally.
5. Heaters, lights, cooking plates, and other electrical devices are turned off.
6. The ventilator is properly set.
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Norwood, Massachusetts

February 10, 1964
Use of Audio Level Devices

by Bruce L. Mackey, Chief Engineer,
WKRT AM-FM, Cortland, N. Y.—Some suggestions on making the most effective use of audio-level control equipment.

Now that an excellent series of articles has been completed on the subject of various audio-level devices which are currently available, perhaps it might be desirable to discuss how these devices can best be employed by the engineer. The suggestions offered here are based on experience gained at WKRT from extensive experimentation in this field, and are geared to programming that includes everything from jazz to the classics. Fig. 1 shows the audio chain at WKRT.

There are several undesirable results caused by misuse of these devices—namely high distortion, lack of adequate dynamic range, pumping, and overmodulation.

Distortion is produced by almost all limiters and compressors currently in use except those units employing optically actuated compression. The more limiting or compression employed, the greater the distortion becomes.

Lack of adequate dynamic range and pumping usually result from overcompression and/or the use of fast attack and recovery times.

Insufficient overmodulation protection results from an attempt to use a limiting amplifier as a compressor rather than as a peak limiter. This causes sharp peaks to fall outside the control range.

In order to avoid these pitfalls, we at WKRT have formulated some ideas regarding the use of audio level devices. The following suggestions have proved helpful to us, and we hope they will prove equally helpful to others.

Compressors

Most compressors have a specified range over which they will operate most satisfactorily to produce the desired gain control consistent and a slow release time. We have also found that it is desirable to allow a release time of one second for each decibel of compression. This prevents the rapid buildup of background noise during pauses and allows retention of short-term dynamic range in musical selections.

Limiters

A peak limiter should be employed for only the purpose its name implies. All too often this piece of equipment is used to increase average modulation by employing the full limiting range under normal program conditions. Sudden peaks exceeding this average program range fall outside the limiting range and produce overmodulation as well as distortion in both the limiter and the transmitter.

Our experience has shown that 3 db of peak limiting on average program peaks is desirable. With most limiters this allows ample limiting margin for peaks which exceed the normal program level. The General Electric BA-9-B Unilevel amplifier employed at WKRT has a 30-db range over which it will operate satisfactorily. It has been set up so that normal program material at a console output level of +8 dbm produced 15 db of compression. Everything above this level is compressed; everything below this level is expanded. The unit has been adjusted for an attack time of 50 milliseconds and a release time of 15 seconds. We have found that 50 milliseconds is a good average attack time because it prevents serious holes in the program which would result from a very fast attack time.

Special Accessories

Most audio-level devices are designed to operate best when the input waveform is symmetrical. However, many audio sources do not provide a symmetrical waveform. Some microphones produce positive and negative peaks which differ in amplitude by as much as 10 db.

---

One device which corrects this situation is the Kahn Laboratories Symmetra-Peak which equalizes positive and negative peak excursions within ½ db. The action of this device is illustrated in Fig. 2.

Such equalization enables higher compression levels (and greater efficiency) in the use of compressors and limiters. It also enables the engineer to obtain the greatest modulation efficiency from his transmitter because both positive and negative modulation peaks will be identical. Program material such as music, which is basically symmetrical in waveform, will not benefit greatly from this device, but most speech signals (the most common source of unsymmetrical waveforms) will be markedly improved.

Conclusions

While many seasoned engineers may raise their eyebrows a bit at some of the thoughts presented here, the proof is in the trying. The results to be obtained by employing these suggestions are: minimum distortion, excellent short-term dynamic range, and an overall compression ratio of approximately 6:1. For console audio output levels varying ±20 db from the normal average program level, there is only a ±3-db variation at the input to the transmitting equipment.

If you should still be skeptical, try running a proof of performance with your audio-level devices set up as they are currently being employed and without disabling the compression. This will demonstrate more vividly why misuse of these devices doesn't pay.

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May, 1964
A B-E Extra Construction Feature:

VIDEO PROCESSOR SWITCH PANEL

by James P. Rodgers,
Senior Engineer, WVAN-TV,
Pembroke, Georgia

Here are construction details of a processor switch panel we constructed for our Ampex VR1000C.

Since our machine uses the transistorized processor, the rack contains a 5" recessed blank panel immediately above this unit. We mounted a four-pole, double-throw switch in the center of this panel. Using a piece of sheet metal, we fashioned a channel-shaped chassis 15" long and 4" deep. This open-ended chassis was bolted to the back of the 5" Ampex panel after the necessary wiring and connectors were installed in the chassis.

Six Amphenol SO-239 flush-mount coax connectors were mounted on the back of the chassis with straight runs of solid copper wire from the inner conductor connections to the appropriate points on the wafer switch. All coax connectors were tied together with a common ground bus.

A panel-light assembly using a No. 1819 lamp was mounted on either side of the wafer switch. The lights (one red and one green) were also wired to the wafer switch and the leads brought out by two-pair shielded cable. The indicating lights are connected to terminal board D, terminals 13 and 14, in the same rack as the transistorized processor.

Facing the switch panel from the back, we have labeled the coax connectors from left to right as follows: 1-Proc out, 2-VTR line out, 3-VTR in, 4-Line in, 5-Demod out, 6-Proc in.

The processor amplifier output from J1 is connected through a short length of RG-59/U to 1-Proc out on our panel. Output J2 remains connected to the monitor bridge. The output cable removed from the processor amplifier is connected to a short RG-59/U extension cable and then to 2-Line out on our panel.

The incoming video line to the machine, which was originally connected to terminal board J, connector 1, was removed, and a length of RG-59/U was connected between this point (TB J-1) and connector 3-VTR in on our panel. The incoming video line which was connected to 4-Line in on our panel.

The cable from the demodulator, which was connected to J8, the processor input, was removed and connected through an RG-59/U extension to 5-Demod out on our panel. Another cable was then connected between J8 and 6-Proc in on our panel.

These were the only connections necessary, since none of the other signals produced by the processor were needed in our installation. Our use of the VTR is primarily for playback of classroom lessons, but occasionally we record a program off the air from a commercial station about 35 miles distant. This switch panel permits us to clean up the video considerably and correct sync-to-video ratios before the signal enters the Modulator.

The switch is labeled Normal-Record. In the Normal position the green lamp is lit, and the incoming video line is normaled through to the input of the machine. The demodulator feeds the input of the processing amplifier and the processor output feeds the VTR video output line. Throwing the switch to Record lights the red lamp, switches the incoming video line to the input of the processor amplifier, opens the normal through line, and connects the output of the processor amplifier to the modulator.

Fig. 1. Diagram of completed video processor switch panel.

Fig. 2. Video at test point 6; selector switch in "Normal."

Fig. 3. Video at test point 6; selector switch in "Record."
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May, 1964
TELEVISION STL ANTE NNA ALIGNMENT


The Electronic Industries Association standard defines a studio-to-transmitter relay system as: "... a television relay system of one or more hops providing service from a television studio to its associated transmitter." Therefore, the TV microwave system is a direct link between the program source and the transmitter.

To provide a high degree of reliability and realize the full capabilities of a TV broadcast microwave system, the most significant procedure is accurate alignment and orientation of the studio-to-transmitter link transmitting and receiving antennas.

**Microwave Unit Locations**

In securing good STL performance, the broadcast engineer should locate the relay transmitter and receiver so there will exist an unobstructed line-of-sight transmission path between the microwave antennas.

Many approaches to the problem of microwave unit location have been developed, and each has its own merits and difficulties. Maps are convenient to use but give erroneous results due to revisions. Balloons, lights, and other optical devices may show line of sight but do not provide clearance measurements.¹

No one technique is the complete answer to STL microwave location problems. Maps lack accuracy but are suitable for planning. The rod and transit technique is the most accurate but slow to perform. Aerial surveys are rapid and practical for large systems but give no indication of site suitability.

Choice of equipment location is usually limited by the studio and transmitter locations, length of signal path, type of terrain, meteorological conditions, and presence of high buildings or other obstacles along the proposed transmission path.

The TV-station engineering staff, having tentatively selected a site, should perform a series of seven measurements. The results will usually be affected by the distance from the studio to the transmitter and the diameter of the parabolas. In any case, the factors to be calculated are:

1. Total free-space loss (atten...uation)
2. Antenna gain at the microwave transmitter and receiver
3. Net path clearance
4. Transmitter power output
5. Video signal-to-noise ratio (P/P rms) and audio signal-to-noise ratio
6. Fading margin
7. Propagational reliability

After installation and test of the TV microwave equipment, excellent performance may be obtained if the suggested antenna alignment procedures are carried out. Fig. 1 shows an excellent TV microwave transmitter installation.

**Antenna Alignment Techniques**

In television relay practice each antenna assembly consists of a parabolic reflector from two to ten feet in diameter and/or a passive reflector. It operates in conjunction with its associated transmitter, receiver, waveguide, and feedhorn assembly. The antenna gain will vary with the diameter and area of the parabola and the microwave band used. The present frequencies allocated by the FCC for TV microwave links are in the 2000-, 7000- and 13,000-mc bands.

In TV microwave systems the radiated energy is concentrated in a very narrow angle, or pencil-like beam, much the same way that light is focused into a beam by a searchlight. The narrow beam widths are

![Fig. 1. Television microwave transmitted antenna installation.](image-url)
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Circle Item 29 on Tech Data Cord

May, 1964
important in efficient transmission of energy by point-to-point microwave systems. Controlling this beam is somewhat difficult; proper alignment requires accurate control in aiming the signals from the transmitting antenna toward the receiving antenna to obtain highest power gain.

Initially, both the transmitting and receiving antennas are set for horizontally polarized directional patterns and pointed toward each other. Passive reflectors should initially be adjusted to a 45° angle (to the vertical) with the antennas optically pointed at the passive reflectors. With the antennas and reflectors installed to previously calculated angles, and when the exact azimuths and elevations between antenna sites have been determined, the transmitting and receiving antennas (and/or reflectors) should be traversed horizontally and vertically. The adjustments will become finer until maximum signal is indicated at the receiver site. The STL antennas will be accurately aligned when the signal-to-noise ratio is within 2 db of the predetermined value. Fig. 2 illustrates calculated signal-to-noise ratio figures.

A word of caution—high winds, snow coverage, and ice loading may shift and deform antenna elements to the point of loss in signal during a program.

**Measuring Video Signal-To-Noise Ratio**

The following procedure should be used to measure signal-to-noise ratio:

1. Turn on the TV microwave transmitter and receiver.
2. Set all controls for normal levels and apply a video signal, preferably the EIA test pattern, to the STL equipment input.
3. Measure the amplitude of the video signal at the terminated output of the receiver.
4. Without changing the controls which were set for normal levels, remove the video signal and terminate the video modulator input. Noise signal may now be measured accurately at the terminated output of the receiver by a peak-to-peak device, such as a wideband oscilloscope which is flat to at least 6 or 10 mc.
5. Set the oscilloscope sweep for

![Graph of STL microwave s/n ratio.](https://example.com/graph.png)

Fig. 2. Graph of STL microwave s/n ratio. 60 cps and an amplitude of ¼". By phasing the sweep properly, the noise signal may be discerned from the 60- or 120-cps hum in the equipment. Peak-to-peak noise values can now be read on the oscilloscope.

6. The peak-to-peak noise value to peak-to-peak video signal value may now be converted into the signal-to-noise ratio by the formula:

\[
\frac{S}{N}(\text{db}) = 20 \log \frac{\text{P-P video volts}}{\text{P-P noise volts}}
\]

The resulting peak-to-peak signal-to-noise ratio should now be converted into rms values. This can be accomplished by the addition of a conversion factor of 20 db to the signal-to-noise ratio which has been measured on the wideband oscilloscope.

The rms noise voltage can be measured directly by using a sensitive rms vacuum-tube voltmeter (VTVM) with a flat bandwidth response of at least 6 mc. The rms signal-to-noise ratio is determined by the formula:

\[
\frac{S}{N}(\text{db}) = 20 \log \frac{\text{Peak Video Voltage}}{\text{rms Noise Voltage}}
\]

Test instruments which may be used to measure rms values are the Ballentine 314 VTVM and the General Radio Type 1932-A Noise and Distortion Meter, or their equivalents. A sensitive rms VTVM provides better accuracy in measuring S/N ratios than the oscilloscope method.

7. Compare the measured S/N figures with the predetermined values shown in Fig. 2. If the measured S/N ratio is within 2 db, the antennas, which have been previously oriented in azimuth and elevation for maximum signal, are properly aligned.
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Fig. 3. Maximum signal orientation plan.

8. To minimize any 60- or 120-cps hum, the noise-voltage measurements should be taken through a hum filter. After taking the noise reading, the hum filter should be removed when the video signal voltage is measured.

Alignment Procedures and Pointers

In STL practice the radiated energy is concentrated into a narrow beam. Exact control in aiming the signal toward the receiver requires careful simultaneous horizontal and vertical movements of both the transmitter and receiver antennas until the signal beams virtually intercept each other. Fig. 3 illustrates adjustment for maximum signal.

Unless the pickup point is in the line of sight, the broadcast engineer should have available a private line between the ends of the STL system so that optimum orientation of all elements in the system may be attained.

Additional facilities, such as a surveying transit and compass, should be available to obtain the proper on-path azimuth and elevation orientation for both antennas or passive reflectors. The use of maps, lights, altimeters, and other devices will not be discussed in this article.

Before the STL system can provide a maximum signal at the receiver, the polarization of the transmitter and receiver antenna systems must be the same. Antennas may have their polarization adjusted by rotation of the feed at either end of the relay link.

Azimuth Orientation

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<td>400RP</td>
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<td>Optional Audible Cue</td>
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Circle Item 32 on Tech Data Card

May, 1964
Art Davis, leading studio equipment design engineer and manufacturer, recently joined Altec to head the newly created Audio Controls Division. A Fellow of the Audio Engineering Society, Davis holds many audio equipment patents and last year received the John Potts medal for his contributions. This column on broadcast and recording is his first in a series.

To my friends in the industry, the move to Altec will come as no surprise. Personally, I know of no other firm which so deserves its place of honor as a trusted supplier to the recording and broadcast industries. Already we are busy designing and building what we hope will be superior attenuators, equalizers, filters, networks, switches, all transistor limiter, monitor and preamplifiers, and power supplies. We are making these devices (and others) expressly for your industry, with our combined know-how and ability behind them.

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turization had gone too far. So the 470A is a little larger than some “subminiature” models; however, you’ll still get 8 in a 19” panel and occupy only 3½” height. That size difference will help with the age-old heat problem and all the attendant damages. Another thing, the 470A has larger “plug-in” connectors to simplify wiring and circuit tracing; easier to solder and cement. Sensible size also makes it easier to maintain and service the 470A.

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Fig. 5. Transmitting antenna major lobe aligned with receiving antenna minor lobe.

Fig. 6. Both beams aimed above signal, apparent maximum signal. This will produce an S/N ratio approximately 10 db lower than required. The signal produced will be a false maximum signal. To remedy this situation, the engineer should simultaneously move one antenna or reflector to the left while the other is moved to the right (Fig. 3) to obtain the desired maximum signal.

A similar situation could prevail in which the major lobe of one antenna is aligned with a minor lobe of the other. (See Fig. 5.) This type of orientation will also produce a false maximum signal with an approximate 10-db loss in the final S/N ratio. Any movement of the parabola in a high wind would produce severe degradation of the signal at the microwave receiver.

Elevation Orientation
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is found to be adequate in azimuth, the next consideration is obtaining the correct elevation adjustment. The same techniques used for azimuth adjustment should be applied for exploring in elevation. Some practical factors in elevation alignment are:

1. When the antenna parabola is in a vertical position the signal will be at maximum.
2. With a passive reflector and antenna setup it is advisable to have the reflector at an angle of 45° with the vertical for maximum signal.
3. A false maximum signal produced by ground reflections should be avoided.

Figs. 6 and 7 illustrate two possible results of orienting one dish at a time. Both conditions will lead to loss of signal at the receiver.

**Passive Reflector Setup**

The advisability of using a curved or bowed surface as a passive reflector depends on several factors. Therefore, curvature adjustment attempted until the driving antenna alignment of the reflector should not be directly below the reflector and on the line of the signal path properly illuminates the flat surface to produce the predicted gain and signal-to-noise ratio. An increase in signal strength of a few db may be obtained by judiciously adjusting the reflector curvature. When the reflector surfaces have been properly aligned, the driving antenna should be moved in both azimuth and elevation to establish the proper maximum signal at the STL receiver site. Fig. 8 illustrates a passive reflector and antenna illustration.

Reflections from tall steel towers, buildings, or other structures may cause an error in reflector illumination with a consequent degradation in the predicted gain and signal-to-noise ratio. A loss in signal as illustrated in Fig. 6 could result when aligning passive reflectors in elevation and azimuth. The predicted antenna system gain may usually be obtained from the parabola and reflector performance curves given for various diameter parabolas in the manufacturer's microwave relay equipment instruction book.

**Open-Waveguide Orientation**

Proper alignment of microwave STL antennas is difficult due to the concentration of radiated energy into a narrow beam. A practical approach to the problem is the application of the open waveguide horn for use as a radiating element. By this method azimuth and elevation alignment is not critical due to the broad beam radiated from the open waveguide horn. It is also possible to adjust one end of the system at a time.

In a parabola installation the antenna feed horn is removed at either end of the STL. At a passive-reflector site the open waveguide horn should be installed between the driving antenna and reflector so as to bypass the passive reflector. Although this procedure has the advantage of noncritical azimuth and elevation alignment, it presents

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Fig. 8. Antenna and a passive reflector. The following technical problems:
1. It may be difficult to obtain proper height location and horn orientation to provide Fresnel-zone clearance for preventing obstruction losses.2
2. Loss of signal in coax, waveguide, and clearance losses may render this technique useless.
3. Low values of gain and S/N.

There are some advantages to the use of the open waveguide end (low-gain horn) method, provided all conditions such as obstruction losses, weather conditions, waveguide horn location, and coax and waveguide losses are favorable. The waveguide horn could be off the signal path and still provide maximum signal to the receiver, and a reflected signal in the path of the pattern would be barely perceptible.

Conclusion
The STL system has gained considerable acceptance in the transmission of television programing. The wide variation of conditions which must be met by the broadcast engineer in the alignment and orientation of the antennas in the link system has been discussed. Microwave relay peculiarities and major differences between high-gain antenna and low-gain horn alignment methods have also been mentioned. It is hoped this general review of the alignment techniques will assist the broadcast engineer in selecting the proper procedure.

1. When the clearance provided between the proposed path, the earth, and other obstructive objects is or near the line of sight equals or exceeds the calculated value, satisfactory propagation will be assured.
2. Although the subject of path clearance is very important and should be considered carefully, the calculation of path clearance is beyond the scope of this article. Full information on the subject may be obtained from:
A. Microwave relay equipment instruction books.

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Offering Increased Reliability with a new twelve-phase high voltage Power Supply.

"LOG ALARM"

New . . . simple method to log transmitter readings with complete “remote control” features.

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Bauer ELECTRONICS CORPORATION
1663 Industrial Road, San Carlos, California
Area Code 415 591-9466

Circle Item 57 on Tech Data Card

May, 1964
Remote Pickup (Continued from page 15)

chassis on the right side.

The power supply will be called upon to furnish up to 440 volts at 300 to 400 ma. Standard 500- or 750-ma silicon diodes may be used in either a full-wave or bridge circuit, depending on the power transformer available. Some TV transformers will fill the bill. Only a plate winding and a 6.3-volt filament winding are needed. When the 5-volt winding is not used, a 340-ma transformer will usually do the job without overheating. Of course, a 420-ma transformer provides an added safety factor. With a center tapped 800-volt secondary, a regular full-wave rectifier configuration can be used. If your transformer has a 400-volt center-tapped secondary, the center tap lead can be cut off and a full-wave bridge rectifier circuit (similar to that shown in Fig. 1A) employed. In the simple full-wave circuit, the plate switch can be used to connect the secondary center tap to ground. In the bridge circuit, the plate switch connects one side of the secondary to the bridge. Mount the power supply components securely, since moving the unit frequently causes heavy components to loosen. For maximum reliability, the capacitor box (C-60) should be removed, and high-voltage filters substituted.

In older mobile models, 2E24 tubes are used in the PA stage. The fixed-station AC models employ 2E26 tubes. If the unit to be converted has 2E24's, they should be replaced by 2E26's. Checking the tube manual will show that one minor socket wiring change is necessary. This change should be made in the wiring of all three sockets.

Fig. 2 is a block diagram of a typical set, indicating the function, voltage, and approximate current drain of each stage. As shown, the crystal frequency is 1/48th of the final operating frequency. When ordering your crystal, specify the model number of the transmitter in which it is to be used and the crystal type. The frequency tolerance necessary is .005%, but many companies can supply a .0025% crystal for the same price.

Cut a 21/4" square piece of aluminum or copper. This will be the mounting plate for the high fidelity input transformer. Cut a 1 1/4" hole in the center and mount the transformer. Now drill the plate to match the old mounting screw holes of the original microphone input transformer. Place two five-terminal tie-point strips under the mounting screws. On these terminals, assemble the equalization networks diagrammed in Fig. 3. Connect the two modulator grid wires to terminals 7 and 10 of the transformer (previously labelled). Run the lines from the RF filter network to the phone jack mounted on the front chassis apron. This is the 500-ohm audio input to the transmitter. In operation, the remote amplifier should apply a 0-VU signal at this point.

Wire all tube filaments and the pilot light to the 6.3-volt winding; ground one side. Attach the driver-doubler (2E26) and final amplifier (2E26's) B+ lines to the 400-volt B+ supply. The B+ lines to all other tubes can then be connected at the 220-volt end of the large dropping resistor (red-blue, 3,000 ohms, R45). Connect the power transformer primary to the 115-volt line cord through the fuse retainer and filament switch.

Flip the "Hi-Lo" switch to the "Lo" position for the tuneup to follow (return to "Hi" after tuneup). Replace all tubes. With the "Plate" switch off, turn the filament supply and check all tubes for lighted heaters. Attach a voltmeter, set on its 600-volt scale, to the high B+ line. Momentarily switch the plate supply on and off, noting the reading. It should be around or above 400 volts. Install the crystal, and the transmitter will be ready for alignment.
Alignment

A "Micromatch," or similar power output indicator, and a dummy load should be employed in aligning the transmitter. The dummy load can be made of twenty 1000-ohm, 2-watt carbon resistors, soldered between a pair of copper plates. This assembly should be attached to a coaxial plug, type B3-1SP. Motorola recommends using a 32-volt, 25-watt, electric lamp as a dummy load. When using such a lamp, output is adjusted for maximum brilliance. The lamp is fed through a 4-mm ceramic capacitor mounted within the coaxial plug, which replaces the base.

For tuneup of low-level stages, use a 50-pa meter with shunt resistors, or a multimeter set on the lowest current range. Attach the indicating device by means of a standard phone plug inserted in the meter jack. The shunts are necessary for higher power stages which may indicate greater currents. The transmitter manual, if one can be obtained, should be followed for the tuneup procedure. Merely adjust each stage for maximum grid current in the stage following. Set the meter switch in position 1, while adjusting the capacitor in the top of T-1U for maximum meter reading. Proceed to position two and vary the two screws in the top of can T-2U, continuing the alignment. Shut down the plate supply between adjustments.

Proceed through the adjustments numbered T-5U and T-6U. Then, through the top of the PA cage, adjust the screw that slides the shorting bar up or down on the final plate tank. Adjust C42 and C63, in the same cage, for maximum output. (These may also be used to balance currents in the output tubes.) Finally, adjust the coupling capacitor in the front of the PA compartment and the loading screw on the front chassis apron for barely maximum transmitter output, as indicated by the output meter (or lamp). The output should be approximately 30 watts when the "Lo-Hi" switch is placed in "Hi" position. Now go back and retouch all adjustments. Note—Adjust the small capacitor beside the 7C7 crystal oscillator only when monitoring the transmitter frequency on an approved meter.

Allow the transmitter to operate into the dummy load for an hour or more to test for possible component breakdown. Carefully watch for plate overheating in any of the 2E26's. If this is apparent, back off on the loading control and retune the final for minimum current. Be careful; the plate current jack is at high voltage! It may be wise to install a small tube-cooling fan directed toward the 2E26's.

Now, using your 150- to 170-mc remote pickup receiver, run a frequency-response proof of the converted transmitter. A slight adjustment of the four capacitors in the audio equalizing network will improve any peaks or nulls in the response. Be sure the receiver has the standard 75-microsecond de-emphasis circuit, rather than one which produces the narrow response necessary for communication purposes. Even a rough adjustment should render a frequency response better than a class-A telephone line, but the unit is entirely capable of ±2 db from 50 to 20,000 cps.

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AUDIO PLUGS

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AUDIO/ELECTRONIC APPLICATIONS

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ITT CANNON ELECTRIC INC.
A SUBSIDIARY OF INTERNATIONAL TELEPHONE & TELEGRAPH CORP.
3206 Humboldt St., Los Angeles 31, California

Circle item 38 on Tech Data Card

May, 1964

www.americanradiohistory.com
Directional Antenna

(Continued from page 11)

This is determined from the antenna self-impedance and mutual impedance of the towers. Since finding these two quantities by means of equations is somewhat of an empirical process, this is usually found from graphs of self and mutual impedances.

In the example under consideration having equal tower heights, the following equations are used for determining driving point impedance:

\[ Z = Z_0 + Z_{12} + Z_{23} \]

The self-impedance is \( Z_{11} \) and is equal to \( Z_{22} \) and \( Z_{33} \); also, the mutual-impedance equals \( Z_{12} \) and \( Z_{23} \) and \( Z_{13} \) equals \( Z_{12} \) and \( Z_{23} \).

Using the tower ratios as currents, the approximate tower current and power can now be found:

\[ P = \frac{I_X}{R_C} + \frac{I_Y}{R_C} + \frac{I_Z}{R_C} \]

Since this is a 5,000 watt station, each tower power can be found by multiplying the above tower powers by the ratio of:

\[ \frac{5000}{34.4} = 145.1 \]

This makes the center tower have a power of 3285 watts; so its current is

\[ I = \frac{3285}{2254} = 12.1 \text{ amps.} \]

Since the end towers have a ratio of .516, this means they will each have a current of 6.25 amperes. Tower No. 2 has a power of 1395 watts, and Tower No. 3 has a power of 320 watts.

In actual practice, the above tower currents and powers would be slightly higher, to allow for losses in the ground system, etc.

**Plant Layout**

Before considering the aspects of impedance-matching networks, between the antennas and transmission lines, the general layout of the transmitter site must be considered. This is due to the fact that the placement of the transmitter building determines the different lengths of transmission lines going to the towers. This, in turn, determines the required phase lead or lag of the impedance-matching networks.

The placement of the transmitter building conveniently works out in this example if placed north of the towers. Therefore, the signal from the transmitter has a longer distance to travel to the south tower, in relation to the center tower, and the signal to the north tower a shorter distance than the center tower. With all three transmission lines the same type and make, the propagation constant will cancel and the phase difference of these lines can be measured directly from their difference in length. With the center tower considered reference or zero degrees, the signal arriving at the south tower will have a -95° lag and the north tower signal a +95° lead, for this installation.

**Matching Networks**

The purpose of this section is to show how the matching networks, with their phase-shifting properties, are coordinated in the entire plant layout, in order to end up with the desired phases at the antennas. The actual design of these networks is
dealt with quite adequately in engineering text books and need not be covered here.

The center tower network is designed first, and is found to have a phase delay of $-80.75^\circ$. With the required south tower phase at $-108.85^\circ$ and the center tower phase now at $-80.75^\circ$, a phase difference of $(108.85^\circ) + (-80.75^\circ)$ or $-189.60^\circ$ is now required going into the south tower. A phase delay of $-189.6^\circ - 95.0^\circ = -94.6^\circ$ is required for this line.

For the north tower, a phase is now required of $+106.35^\circ + (-80.75^\circ) = +25.60^\circ$. For this antenna delay of $95.0^\circ - 25.6^\circ = -69.4^\circ$. All this is shown in Table 2.

**Phase Shifters**

In order to have control in the transmitter building of the tower phases, a phase shifter network is needed in the building. This will go after the power divider unit and will be in the input to the North and South transmission lines. A variable inductance and capacity can be used for this purpose. This series circuit is designed to resonate at the operating frequency, with some adjustment left in the coil at resonance. Therefore, a $+J$ or $-J$ factor with a corresponding phase lead or lag can be introduced into the line. The line can be artificially lengthened or shortened. The transmission line impedance in series with this circuit tends to dampen down the “Q” of such a low loss circuit.

**Power Divider**

The power divider chosen is shown in Fig. 2. The theory of operation is that 1L3 in parallel with C and 1L2 acts as a parallel circuit. The purpose of 1L2 is merely to control the value of C; therefore, the C and 1L2 leg form the capacity part of the parallel circuit.

In the adjustment of this power divider unit, 1L2 is adjusted to the correct value of resistance as read on a bridge, in order to get the correct power input to this circuit. For a 5-kw station, the correct power is about 5400 watts, to allow for losses in the directional system. The value of 1L1 is then adjusted to balance out the reactive component and get a pure resistance for the transmitter to work into.

---

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**MATCHING RECORD/PLAY AMPLIFIERS**

Stereo 5A90.

Monaural RP62 VU.

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Frank Kovas, President
WKFM, Chicago
(Demonstration Station For FM Stereo at 1962 NAB Convention)

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

What are the certified specifications? The SE-1 has plenty of gain to feed a 600 ohm line at +4 or +8 dbm from a magnetic stereo phonograph cartridge and still provide for peak power. (1.2 mv input gives at least +4 dbm output.) Balance is provided with separate gain controls for each channel. True RIAA equalization with ±1 db 30 to 15,000 c.p.s. of RIAA curve. Optional flat position for measurement and calibration in the studio. Separate high and low response trimmers for each channel with NO interaction between channels, or between high and low end. Hum and noise level at least 64 db below output level. Channel separation better than 37 db between 50 and 10,000 c.p.s. Distortion is under 1% at ±15 dbm 150 or 600 ohms output impedance. Compact size (7" x 3¾" x 11" deep) . . . Convenient slip-in mounting for easy installation. Separate power supply reduces panel space requirements.

Priced at only $255 net. Write for technical data sheet: Professional Products Division, Shure Brothers, Inc., 222 Hartrey Avenue, Evanston, Illinois.

Circle Item 34 on Tech Data Card

Fig. 7. Minimum-loss resistance networks. A minimum-loss L pad. In the case of the balanced H version, the result is a minimum-loss U pad. If Zb becomes zero, we have:

Minimum Loss (db) =

\[ 20 \log_{10} \sqrt{\frac{Z_{1L}}{Z_{12}}} + \sqrt{\frac{Z_{1L}}{Z_{12}} - 1} \]

This value is the minimum loss that can be obtained with a resistive network between two different image impedances. Minimum loss pads of the unbalanced-L network type are shown in Figs. 7A and 7B, while the balanced U appears in Fig. 8. Minimum-loss taper pads find important applications where impedance matching transformers might add hum, noise, distortion, or frequency loss.

Conclusion

In part 1 we have introduced some networks which are popularly used for attenuation and impedance matching in broadcast and recording applications. Part 2 will give the design details of various pads and will discuss impedance stabilizing, or isolating, properties.

While space does not permit the derivation of many equations, we shall apply formulas to specific examples, and use hyperbolic functions to simplify calculations.
Electronic Temperature Gauge

by Phil Moore, WMER, Celina, Ohio.

This temperature gauge is simple to construct and easily adjusted. It has proved to be quite accurate and reliable.

The RB 41L1 was first coated several times with a commercial product known as Instant Tempo Spray No. 20, manufactured by Tempo Products Co., Cleveland 3, Ohio. It is important only to keep the thermistor dry and out of direct sunlight while at the same time allowing free air flow around it. It should also be protected from bugs and birds. We constructed a small weather screen measuring about one foot in each direction and mounted it on the transmitting tower above surrounding buildings.

The 2-watt controls shown in the power supply are used to adjust the high end of the scale in order to get proper overlapping. The fixed resistors of the bridge determine the low-scale reading. For calibration we simply compared a few gauge readings with readings taken from the local bank's time and temperature gauge. This information was recorded in a chart. It could also be converted to a direct-reading scale under the hand of the meter.

The gauge could be made with one bridge to read the entire temperature range, but we have found that the use of four separate scales to cover the entire range from —20° to 120° is desirable. This arrangement makes the instrument easier to read and calibrate.

Any 0 to 100-µa meter will do, but a large instrument is preferable, especially when the meter is calibrated directly in degrees. The voltages shown are approximate and will vary slightly with the thermistor used.

May, 1964
GREENLEE CHASSIS PUNCHES

Make accurate, finished holes in 1½ minutes or less in metal, hard rubber and plastics. No tedious sawing or filing — a few turns of the wrench does the job. All standard sizes . . . round, square, key, or "D" shapes for sockets, switches, meters, etc. At your electronic parts dealer. Literature on request.

CUT HOLEs FAST

GREENLEE TOOL CO.
2028 Columbus Ave., Rockford, Illinois

About the Cover

The use of microwave equipment for the relay of television and radio programs from location to studio, and from studio to transmitter site, is growing rapidly throughout the world. A typical example of the application is the portable microwave television relay unit shown on this month's cover. The scene is at night in the heart of New York City, where a broadcast engineer adjusts antenna alignment in preparation for covering a news event. The receiver pictured will pick up the signal from a transmitter at the location of the event and relay the program to the studio.

Cover photo through courtesy of Raytheon Company.

NEWS OF THE INDUSTRY

Solarbronze Plate Glass for Spain

Over six tons of Pittsburgh Plate Glass have been shipped to Barcelona, Spain, to be used as TV safety windows in receivers made by Inter-Electronica, S. A. The bronze tinted safety windows, fabricated by the Chicago Dial Co. from PPG's 13/64" Solarbronze tempered plate glass, are used in many European countries.

Radio Station Earns Award

Chicago Radio Station WAIT and Maurice Rosenfield, executive director, were the unanimous choice of the judges in the 1964 National Headliner contest as the best of all the entries for Public Service by a local radio station. WAIT Radio is one of three stations in the nation to receive a 1964 National Headliner award and the only one to receive the public service award. The award was given to WAIT for the outstanding work performed by the station in the Lloyd Miller murder case. As a result of the crusading spirit of Maurice Rosenfield, WAIT's executive director, an impartial hearing was obtained for Miller after a long legal battle.

NAB Objects to FCC Licensing Fee

The National Association of Broadcasters has advised the U.S. Court of Appeals for the Seventh Circuit that it intends to intervene against the FCC order requiring payment of fees for certain broadcast licensing activities. NAB's general counsel Douglas A. Anello said in filing the notice that radio and television stations would be "adversely affected" by the requirement. The FCC order states applications, most of which are filed on a continuing basis, must be accompanied by a fee. Mr. Anello said the reason for intervening in the court case is NAB's conviction that the Commission should have specific authority from Congress before it establishes filing fees. Fees required for a new station, a major change in an existing station, assignment of a license, and for renewals at least every three years, would be $50 for radio and $100 for television. All other types of applications would require a $30 payment.

UHF-TV Tubes to be Made in England

Jack A. McCullough, board chairman of Eitel-McCullough, Inc., announced what he termed the "two most significant" international licensing agreements in the history of the 29-year-old electronic manufacturing firm. McCullough said that the non-exclusive licensing agreements have been granted by Eitel-McCullough, S.A., to two major British electronic firms to manufacture its family of high-performance UHF-TV kly-
G.E.
FIRST
ON THE MARKET...

KERO-TV
BAKERSFIELD, CALIF
FIRST
ON THE AIR...

WITH TV's ONLY
2nd GENERATION UHF
KLYSTRON TRANSMITTER
AND UHF ZIG-ZAG ANTENNA

In the early 1950's G.E. pioneered UHF Klystron Transmitters. Now—14 years later—others are catching up. G. E.'s second generation units are setting new standards for performance, stability, economy and compactness. Today, the transmitter and G.E.'s new high-gain, directional Zig-Zag Panel Antenna enable KERO-TV to increase overall market coverage beyond its previous VHF pattern. Four other stations will be first in their markets with G-E second-generation Klystron Transmitters by June.

G.E.
Circle Item 44 on Tech Data Card

May, 1964
A big, important number in the new Magnecord 1000 Series, the Model 1022 has been developed to meet the most exacting requirements for the Multiplex field. Here is performance reliability insured by the name Magnecord — yet at the lowest conceivable price. The 1022 requires no accessories! ONLY $739

Spot Recording Research

In response to requests from advertising agencies and the radio broadcasting industry, Ampex Corp. has undertaken engineering studies of several new approaches to recording and playback of spot announcements, it has been announced by C. Gus Grant, vice president of operations. Grant said Ampex had been approached as a result of industry controversy over professional cartridge tape recording systems, and methods of using them. He said the company was looking at several approaches to the spot announcement problem, including cartridge and non-cartridge methods, and hopes to report on its findings by April.

Radio Stations Sold

Metronedia, Inc., has officially acquired radio station WCBM (AM-FM) in Baltimore from the Baltimore Broadcasting Corp. WCBM first went on the air in 1954 and is the second-oldest radio station in Maryland. The sale has been approved by the FCC.

The assets of radio station KRIB, owned by the Western Broadcasting Co., Inc., of Mason City, Iowa, have been sold—subject to approval by the FCC—to William H. Sandberg and D. Bryce Ekerberg of Minneapolis, Minn.

Sarkes Tarzian, Inc., has purchased the stock of Radio Station WIGO, Indianapolis, Ind., from Stokes Gresham and Luke Walton, subject to the approval of the FCC.

The sale of Radio Station WJIL, Jacksonville, Ill., has been announced by Mr. Donald E. Udey owner of the station. The purchasing group is headed by Mr. Everett G. Wenrick, Oskaloosa, Iowa, who has interests in Station KBOE, Oskaloosa, and KTTT, Columbus, Neb.

WLAC Radio, one of the South’s leading 50,000-watt AM stations, plans to enter the field of FM broadcasting through the acquisition of station WFMB, Nashville, WLAC, Inc., wholly-owned subsidiary of Life and Casualty Insurance Co., will purchase the 35,000-watt FM facility from Great Southern Broadcasting Company, Inc., subject to FCC approval. WFMB is the oldest FM station in Tennessee and the oldest independent FM radio station in the South; it operates on 105.9 mc.

Distribution Set Up

AKG of Vienna, manufacturers of condenser and dynamic microphones, are being represented in this country by AKG of America, a division of North American Philips Company, Inc. The new division has become the sole authorized distributor of AKG products in the United States, according to Fritz Sippel, director of international marketing for AKG. Repairs and service as well as a complete inventory of AKG products, will be available at the Long Island City service center.
NEW PRODUCTS

150-Foot Microwave Test Tower
Near the 8,000-foot Echo Summit, Lake Tahoe, Calif., a special lightweight aluminum tower transported in individual 6-foot folding sections compacted to 6-foot flat packages was delivered by helicopter. Erected in 3 hours to a height of 150 feet, the aluminum tower was used by Pacific Telephone Co. to pinpoint the best possible location for a permanent microwave tower on a transcontinental microwave route. The high-capacity tower supports test antennas mounted on a carriage which rolls up and down special tracks. Called a Stairway Tower, it is manufactured by Up-Right Scaffolds.

Circle Item 57 on Tech Data Card

Photographic Recorder
The Cinerama Camera Corp. series HS-35 photographic recorder with PUPPET (Precise Universal Photographic Presentation of Elapsed Time) is shown on a test stand at the Flight Test Division, U. S. Naval Air Station, Patuxent River, Md. The advanced intermittent pin-registered 300-frame-per-second rate camera provides data acquisition to military users. The PUPPET timing system speeds test data reduction by recording elapsed time directly onto film.

Circle Item 58 on Tech Data Card

G.E. FIRST ON THE MARKET...

ABC-TV WASHINGTON, D. C. FIRST ON THE AIR...

WITH TV's FIRST PROFESSIONAL TRANSISTORIZED STUDIO VIDICON CAMERA

First on the air—first in network operation. The PE-23-A/B/C system can do 80% of network or station studio programs—at operating cost as much as 90% less than a comparable image orthicon camera system and 50% less initial cost. Transistorized...eliminates day-to-day drift, reduces set-up time, saves up to 14 cubic feet of rack space.

For further information, contact your G-E Broadcast Equipment Representative, or General Electric Company, Visual Communication Products, 212 W. Division St., Syracuse, New York 13204.
Audio Recording and Editing System

A new custom-designed system for recording, editing, or rerecording audio tape in broadcast studios was developed recently by the RCA Broadcast and Communications Products Div. The first two systems are in use at KSTP, Minneapolis, Minn., in the photo. John Kalbrenner, assistant product manager for radio, can be seen loading a cartridge into the equipment. The system is capable of accepting program information from a variety of inputs—network, live, disc, or tape—and mixing it into a prerecorded, broadcast-ready show. Independent of the studio control center, the system permits station personnel to prepare or edit tapes without interfering with on-air programming. Other uses include sequential recording of spot announcements for automation systems, and auditioning of records and tapes by nontechnical personnel. The system also may be used as an originating point for broadcasts.

Circle item 59 on Tech Data Card

Noise Suppression Kit

Two-way radio noise interference caused by automobile generators or voltage regulators can be controlled with a noise suppression kit from Webster Manufacturing. The Band Spanner 6400-AG1 alternator-regulator-suppression kit controls whine associated with worn generator brushes and popping caused by the making and breaking of voltage regulator contacts. Generator white varies directly with engine rpm, while voltage regulator interference resembles spark plug noise except that it is not proportional to engine speed. Suggested list price is $11.50.

Circle item 60 on Tech Data Card

Vidicon Camera Lenses

A series of Canon C-16 lenses have been designed for use on vidicon cameras. This includes the following lenses: 13 mm f 1.5, 25 mm f 1.4, 50 mm f 1.4, 50 mm f 1.8, 75 mm f 2.2, and 100 mm f 2. The lenses are all equipped with click stops and a focusing ring. All lenses are individually packaged in leather cases.

Circle item 61 on Tech Data Card

WOLLSENSAK Tape Recorders

We offer speedy delivery of cables, connectors and complete cable assemblies for all cameras. BIW cables are unusually flexible for smooth, easy camera movement, yet are rugged and tough to resist blows and rolling stock damage. Let us know your requirements. We'll be glad to send complete information and quotations.

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FAST DELIVERY for
Aerovox Heavy Duty Degausser

The Aerovox type 710 degausser is designed for clean, noise-free erasures of magnetic tape without rewinding. The professional heavy duty instrument improves quality of new tapes and erases tapes up to 1-inch wide. It handles up to 7 and 10-inch spools. Made of heavy gauge steel construction, it comes complete with rubber feet, screw-in fuse, and 6 feet of rubber-covered line cord. $49.95.

Circle Item 62 on Tech Data Card

Portable Video Recorder

A transistorized studio-type television camera with 8” viewfinder and a portable video tape recorder, said to operate as easily as a home sound tape machine, were displayed by Dage Television Co. at the recent Western Radio and TV Conference in San Francisco. The 420 camera series is designed primarily for use in educational television, but with its 705-line resolution, is capable of handling studio, field, tape, and kinescope applications for both broadcast and closed circuit work. The new video tape recorder has a provision for viewing the tape as it is being rewound. This editing advantage is said to be extremely useful at high speeds. The DV-200 permits slow motion and multi-speed motion in forward and reverse directions. According to Dage, its stop frame action offers many potential benefits such as the review of split second decisions in sports events, detailed examination of x-ray and fluoroscope pictures without danger of exposure and the pinpointing of possible defects in recorded programs. The recorder may be stopped for periods in excess of one hour, the company says.

The recorder uses 1” tape and has a recording time of 63 minutes on a 7” reel. The completely transistorized recorder is $12,450 with built-in picture monitor.

Circle Item 63 on Tech Data Card

G.E. FIRST ON THE MARKET...

WGR-TV

BUFFALO, N.Y.

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WITH G-E 2nd GENERATION TRANSISTORIZED AUDIO EQUIPMENT

In 1958, G.E. was the first to introduce transistorized Studio Audio Equipment, now used by hundreds of stations. Today, the BC-31-B Stereo Console, part of the second generation of G.E.’s complete transistorized line, offers broadcasters the widest range of inputs, controls and functions available today—for either stereo or monaural, single or dual channel, in AM, FM, TV studios or master control audio systems.

In 1964, G.E. was the first to introduce transistorized Studio Audio Equipment, now used by hundreds of stations. Today, the BC-31-B Stereo Console, part of the second generation of G.E.’s complete transistorized line, offers broadcasters the widest range of inputs, controls and functions available today—for either stereo or monaural, single or dual channel, in AM, FM, TV studios or master control audio systems.

For further information, contact your G-E Broadcast Equipment Representative, or General Electric Company, Visual Communication Products, 212 W. Division St., Syracuse, New York 13204.

Circle Item 49 on Tech Data Card

May, 1964

Circle Item 55 on Tech Data Card

TIGHT BUDGET? RENT CAMERA LENSES

Now! If you are working on a tight budget, but want to make a tremendous showing at a small outlay... your T.V. station can RENT the World’s finest Lenses from B & J. Extensive selection! Off-the-Shelf Delivery! Pioneers in T.V. Optics—since 1936!

FREE! Lens List and Equipment Catalog!

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ENGINEERS' TECH DATA SECTION

AUDIO & RECORDING EQUIPMENT

64. AKG—Product sheets list prices and specifications of condenser and dynamic microphones.
65. ALTEC—Brochures cover playback and speech-input equipment for recording and broadcast studios.
66. ATLAS—Catalog contains specs for line of PA speakers and microphone stands.
67. BROADCAST ELECTRONICS—Pocket has specs and price information on cartridge tape equipment.
68. CINE SONIC SOUND—Data sheet describes background music rental service which supplies 7", 10", and 14" reels for all playback machines.
69. FERRODYNAMICS—Brochure shows 3" and 3¼" tape reels containing 150 to 600 feet of tape for portable and miniature recorders.
70. GIBBS—Folders describe reverberations units for audio systems and mobile use.
71. 3M—Sample cards have specs and swatches of audio and video tape.
72. QUAM-NICHOLS—General catalog lists speakers for general replacement, high fidelity, background music, and mobile use.
73. RCA VICTOR—Bulletin lists physical and magnetic properties of magnetic recording tape.
74. SCULLY—Brochure describes professional solid-state tape recorder.

COMPONENTS & MATERIALS

75. ALPHA WIRE—Wire and cable catalog details more than 7,000 items available from stock.
76. AMPEREX—Catalog lists tubes for broadcast transmitting and receiving applications.
77. BRADY—Self-sticking markers for electronics wires, cables, leads, terminals, and connectors are described in brochure.
78. BOSTON INSULATED WIRE—Brochure on TV camera cables for U. S. and British equipment has curve of coax cable length versus attenuation.
80. SPRAGUE—Transistors, transformers, test equipment, resistors, capacitors, and other components are listed in 72-page catalog.
81. SWITCHCRAFT—Lighting stacks and stack switches for company's "Multiwitches" are presented in data bulletin.
82. VERNAY LABORATORIES—Booklet describes components and engineering devices based on elastomeric materials.

MICROWAVE DEVICES

93. MICRO-LINK—Data sheets detail fixed and portable business links, and 2500-mc instructional TV systems.

MOBILE RADIO & COMMUNICATIONS

84. FINNEY—Bulletins describe line of beam antennas for 6, 2, and 1¼ meters.
85. OUTERCOM—FM two-way radio for broadcast news and remote pickup uses is detailed in illustrated brochure.
86. WATERS—Radio communications equipment for commercial service is shown in four-page pamphlet.

POWER DEVICES

87. ONAN—Unusual brochure uses transparent acetate overlays and cutaway illustrations to describe gasoline and diesel electric plants.

BROADCAST ENGINEERING
RADIO & CONTROL ROOM EQUIPMENT

90. CROWN—An automatic self-reversing tape player for continuous playback with remote control for broadcast automation is shown in bulletin.

91. FAIRCHILD—Technical bulletin discusses dynamic reverberation system that employs electronic circuitry for variation of delay time.

92. McMArtIN—Pamphlet describes selective programmer for operation of SCA storecast and background music while FM Stereo is transmitted.

93. SPARTA—Product sheet covers transistorized stereo audio console for production studio and remote use.

94. CLEVELAND INSTITUTE—Booklet outlines courses in electronics including those for broadcast engineering and FCC license.

95. H. W. SAMS—Latest booklet covers technical books for all phases of electronics and the related fields.

STUDIO & CAMERA EQUIPMENT

96. DAGE—Brochure covers high-resolution television camera system and helical-scan video recorder.

97. TV ZOOMAR—Illustrated brochures list lenses for image orthicon cameras.

TELEVISION EQUIPMENT

98. DIAMOND—Data sheets provide information and prices on television system test materials and a complete line of CCTV equipment.

99. ENTRON—Low-high band extender amplifier for feeding low and high VHF and FM bands into a transmission line.

100. INTERNATIONAL NUCLEAR—Spec sheet describes transistorized clamping video amplifier.

101. JERROLD—Case history of closed-circuit TV and communications system for Southern California Edison is detailed in pamphlet.

102. REEVES SOUNDRAFT—Technical spec sheet lists characteristics of video tape.

103. TELEMET CO.—In three bulletins, these transistorized units are described—sync lock, color standard, vertical interval signal keyer.

TEST EQUIPMENT & INSTRUMENTS

104. SECO—Eight-page tube tester brochure gives details of three compact models.

105. TEKTRONIX—Illustrated 36-page booklet covers family of accessories for oscilloscopes.

TRANSMITTER & ANTENNA DEVICES

106. ALL PRODUCTS—Technical data summary details VHF corner reflector antenna.

107. BARNSTEAD STILL & STERILIZER CO.—Bulletin is devoted to compact cooling water repurification loops for transmitting tubes.

108. CCA—Catalog sheets cover 1, 5, and 10 kW AM transmitters; 1 and 5 kW FM transmitters.

109. DYNAIR—Bulletins describe 500- and 5000-watt VHF broadcast television transmitters.

110. RUST—Data sheet covers 1-kw FM transmitter which occupies a single 24" x 28" cabinet.

111. STANDARD ELECTRONICS—Illustrated catalog showing line of radio and television transmitters includes those for commercial broadcast, military, and industrial applications.

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For further information, contact your G-E Broadcast Equipment Representative, or General Electric Company, Visual Communication Products, 212 W. Division St., Syracuse, New York 13204.
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Advertising rates in the Classified Section are ten cents per word. Minimum charge is $2.60. All display advertising is at the factory's sole discretion. Display advertising must be purchased in such cases. If you advertise by personal solicitation, you agree it will be used as soon as possible, including RCA TK111 orthonal cameras, 3 Ampex recorders, 2 Ampex TK111's, 1377-A microphones plus many other types, tape and film editing, range of terminal and test equipment, etc. Will send equipment list. H.R. 7.14, A.12, A.13. Video Projects Company 183 Atlantic Avenue, Brooklyn 1, N.Y., Tele. 2-4864. 5-64 tf

GOVERNMENT SURPLUS, New 6 foot diameter aluminum parabolic reflectors solid surface. $175.00 ea. Radio Research Inst. Co., 550 West Ave., New York N. Y. 3-64 tf

PERSONNEL

Chief Eng. AM-Directional audio proofs and installation looking for more experience now in AM-FM and/or TV. Good electrical and voice. P.O. Box 11426, Chicago 57, 813-659-3882. Wayne Davis, 128 Central, Charlotte Harbor, Fla. 3-64 tf

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Advertisers' Index

Acme Films Labs .................................. 38
Air Space Devices ................................ 4
Altec Lansing Corp. ................................ 34
Audio Control Div. ................................ 50
Ampex Corp. ....................................... 23, 213
Automatic Tape Control, Inc. ...................... 6
Bauer ................................................ 53
Belden Mfg. Co. .................................... 47
Boston Insulated Wire & Cable ....................... 48, 52, 56
Broadcast Electronics ................................ 65
Burke & James ..................................... 65
CCA Electronics Corp. ................................ 24
Cleveland Institute of Electronics ..................... 66
Continental Electronics ......................... 12, 135
Eastman Kodak Co. ................................ 3
Electro-Voice, Inc. .................................... 35
Gates Radio Co. .................................... 52
General Electric Co. ................................ 59, 61, 65, 67
Greenfield Tools .................................... 60
ITC .................................................. 2
ITT-Cannon ....................................... 55
Industrial Electronic Reels, Inc. ..................... 56
International Nuclear Corp. ......................... 51
Magnecord Div., Midwestern Instruments ............ 62
McMartin Industries .................................. 3
Minnesota Mining & Mfg. Co. ....................... 8, 9
Moseley Associates ................................ 36
Moviola Mfg. Co. .................................... 50
RCA Broadcast and Television ......................... Cover 4
RCA Victor Record Div ................................ 29
Reeves Industries ................................ 31
Russco Electronics Mfg. ......................... 68
Rust Corp. of America ................................ 46
Sarkis Tarzian, Inc. ................................ 3
Saxitones Tape Sales ................................ 64
Scully Recording Instruments Corp. ................. 58
Shure Brothers .................................... 58
Sparta Electronics Corp. ............................ 49
Switchcraft, Inc. ................................... 32
TV Factbook ........................................ 43
Tektronix, Inc. ...................................... 43
Teletype Corp. ...................................... 37
Television Zoomar Co. ................................ 42
Texas Crystals ...................................... 43
University BroTelevision ......................... 45
Viking of Minneapolis, Inc. ......................... 57
Visual Electronics Corp. ............................ 22
Westinghouse Electric Corp. ......................... 5

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- SCA Modulation
- Crosstalk
- SCA Injection
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FREQUENCY & MODULATION MONITORS
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- The TBM-3000 is a completely self-contained frequency monitor and the TBM-3500 is a self-contained modulation monitor.
- The 3000 used in conjunction with either the 3500 or 4000 fulfills the FCC requirement for a station monitor.
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