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Volume 5, No. 1 January, 1963

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January, 1963
LETTERS to the editor

DEAR EDITOR:

While browsing through the November issue of Broadcast Engineering, I turned to the article by Thomas R. Haskett on "Radio Transmitter Maintenance." Fig. 5 shows a drawing of a grounding stick with a battery clip used for a ground clamp. For safety's sake permanently ground that end! In the event the clip slipped off while the user was not looking, the broadcast industry might be short one promising engineer.

I enjoyed the article just the same. Thanks for a fine magazine.

ARTHUR L. VOILES
Staff Engineer
KSWO-TV, Lawton, Okla.

Agree! "Spare the welding rod and spoil the engineer." Thanks for the safety tip, Art. We suggest readers take note and use welded permanent or bolted and soldered semi-permanent ground bonds.

—Ed.

DEAR EDITOR:

A bit more information you should have with regard to my article, "Relay Switching for Remote FM Monitoring" (Nov. Engineers’ Exchange column), is that the remote metering panel with the meters and controls is a Schaefer Electronics product and may be obtained from them as a standard module.

MELVON G. HART
Chief Engineer, WIL, AM-FM
St. Louis, Mo.

Thanks for the additional info, Melvon: it may simplify the procedure for some of our readers.—Ed.

DEAR EDITOR:

I am very interested in constructing the transistorized console shown on page 30 of your October edition. However, there seems to be some discrepancy pertaining to the mike input transformer designation. The schematic calls for a UTC-WF20. The WF20, however, is not a UTC number. Could you please clarify this?

DONALD E. CARTWRIGHT
Manager, KSUB Radio
Cedar City, Utah

The transformer has been identified as Chicago-Stancor WF20 audio transformer. It has a primary impedance of 50, 125/150, 200, 250, 333, and 500-600 ohms. Secondary impedance is 50,000 ohms.—Ed.

DEAR EDITOR:

In the November installment of my article, "Planning a New FM Stereo Station," I noticed a small "boo-boo." On page 34, center of page, right column, two lines are jumbled. The sentence involved should read: "The L + R and L - R signals would be fed directly into the STL transmitter, and from the STL receiver into the exciter."

I’m sure most readers would figure it out. Thanks for the nice handling of layout and editing.

LLOYD M. JONES
Santa Barbara, Cal.

And we thank you, Lloyd. We gave the linotype machine a swift kick, but instead of reassurance and consolation, we received a shot of hot lead!—Ed.

DEAR EDITOR:

In checking over my article, "Automatic Time Injector" (October, page 12), I found (4) errors, as follows:

Par. 8 reads M9—it should be K9.
Fourth par. from end reads 1200 foot, 30 min cartridges—it should read 1200 series. The diode in series with plus 24 volts between K4 to K6 is shown with reversed polarity. The diode across coil of K1 is also reversed polarity. Cathode should be facing plus 24 volts. These diodes are for transient suppression.

PATRICK S. FINNEGAN
VP, Chief Engineer, WLBC-AM-FM-TV
Muncie, Indiana

Our proofreader has finally condescended to wear glasses.—Ed.

A New Service for B-E Readers

A good magazine does everything possible to help keep its readers informed; even to the extent of making it easier for them to obtain specific data available from other sources. One of the most important such sources is manufacturers’ literature. As you probably noticed when you opened this front cover of this month’s issue, we are inaugurating an Engineers’ Tech Data Service, free of cost, to provide a convenient means for you to obtain information pertinent to your needs. Available manufacturers’ literature has been listed on page 40. In addition, the New Products write-ups, as well as all the advertisements in the issue, have been keyed to the Free Literature card. And look! In case you’re not the first person to read the issue, we’ve included two cards . . . one right up front and another at the very back of the book! Just tear one out (they’re exactly alike) and circle numbers corresponding to the items of special interest. Be sure to indicate how many items you’ve circled, and to check your business classification. Print your name and address clearly in the space provided, and drop in the nearest mailbox.

Meanwhile, if you like this new service, drop us a card or letter. We’d like to know. (And no fair using both cards yourself—the other guys in the plant may have need for this service, too!)
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B. High Band Broadband Dipole Antennas for Channels 7-13, gains to 23.7
C. UHF Broadband Dipole Antennas for Channels 14-32, gains to 50.7
D. Broadband FM Antennas with 10mc bandwidth, gains to 24.5
E. Multiguide UHF Slot Antenna (shown with fiberglass cylinder cover removed) for Channels 14-83, gains to 33 (or higher), powers to 100kw
F. Filterplexer (shown), VSB Filters and Notch Diplexers for all Channels and power ratings
G. Microwave Parabolic Antennas for 2KMC, 4KMC and 7KMC
H.I.J. Full line of EIA Transmission Line, with all accessories, for 1¾", 3¾", 6¾" and 9" diameters

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January, 1963

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WORLD'S LARGEST, MOST POWERFUL STATION

Four hundred steel towers, capable of withstanding wind velocities up to 120 miles per hour, have been erected at Greenville, N. C., to support 95 directional antennas for the world's largest and most powerful short-wave radio broadcasting station.

The high-strength towers were specifically designed for the U.S. Information Agency's $25 million Consolidated East Coast Facilities. Encompassing a total area of 6,000 acres, this huge installation consists of two transmitter stations and a receiving center located on three separate sites about 18 miles apart. Scheduled for completion early in 1963, the stations will operate 22 transmitters with a combined capacity of nearly five million watts!

Because of this extreme power it was essential to locate the installation where it would not interfere with commercial, government, and military radio broadcasts but still provide optimum propagation of Voice of America programs to Europe, Africa, and South America. This North Carolina area was selected after an exhaustive study of more than 30 possible sites.

The 50 to 400 foot towers and corresponding anchorages for the curtain, rhombic and log periodic antennas required careful consideration by structural engineers of The Austin Company, international engineering and construction firm which designed the Consolidated East Coast Facilities in conjunction with Smith Electronics, Inc., of Cleveland, Ohio.

To eliminate the uncertainty of the large horizontal load distribution at the top of the rhombic and log periodic antenna towers, ball and socket joints were installed in the towers just above the next to top set of guy cables. Thus, antenna loads at the top of the towers are resisted by direct tension in the top guys, and tower bending due to wind and other loads on the antenna wires is virtually eliminated. Conventional design procedures were followed for those portions of the towers below the hinge. For similar reasons, hinges free to turn in the plane of the antenna were used in the curtain antenna towers.

Supporting the towers will be approximately 2,000 steel guy wires and cables attached to more than 1,600 huge, reinforced concrete blocks buried in the ground. In designing these anchorages, estimated soil resistance values were verified by jacking apart two full size anchor blocks in the field and using dial gauges to measure their movement for each increment of load. Movements were measured during both rapid and gradual loading and unloading of anchors (1) poured against undisturbed soil, (2) formed with no passive soil resistance, and (3) formed and backfilled with sand. The effect of submerging the anchorages in 100% water-saturated soil was also obtained.

To stabilize the ground at building sites, each building area was preloaded with a weight equivalent to one and one-half times the building

Cover Feature—The engineering involved in the VOA's latest mammoth "baby" makes AM seem like child's play!

View from an antenna tower showing one of the two transmitter stations. The transmitter room contains three 500-kw, three 250-kw, three 50-kw and two 5-kw short-wave transmitters. The structure behind the antenna wind guy in the foreground is a remote-controlled electronic switching station which permits transmitter output to be directed to different antennas as desired. Several antenna towers are visible in the far background. Radiating from the switching station are rows of antenna feed line support poles.

BROADCAST ENGINEERING
weight for a three-month period. This was accomplished by stockpiling crushed rock which would be needed later for access roads.

The design of the large transmitter buildings presented a challenge because the area had to be entirely shielded to confine and neutralize the powerful radio signals emitted by the transmitters. The engineering groups, specified that all metal within and surrounding each room be electrically bonded and grounded at four-foot intervals. This included the steel building frame, piping, ductwork, conduits, handrails, doorframes, etc. The intersections of all reinforcing bars in the concrete floor and precast concrete roof panels were welded to insure electrical bond. Steel plates were cast in the roof panels at four-foot intervals to serve as grounding points for piping, ductwork, etc., suspended from the ceiling. These plates were welded to the reinforcing bars. Similar plates cast in the panel corners enabled the panels to be bonded to each other and to the building frame.

The receiving center, which will serve as headquarters for the Consolidated East Coast Facilities, was similarly shielded. The purpose here, however, was to keep out external radiation which might interfere with the operation of shortwave receivers, tape recorders, tele-type and microwave equipment. Programs originating at the Voice of America studios in Washington, D. C., will be received via telephone and microwave circuits and relayed to the two transmitter stations.

In designing this complex installation, The U. S. Information Agency, The Austin Company, and Smith Electronics, Inc., faced many unique problems for which there was no prior experience or research and engineering data available to aid them. The plans, however, were completed in 18 months by 100 engineers who, in total, expended 150,000 man-hours on the project.

Prime contractor for the Consolidated East Coast Facilities is Alpha Continental Co., a joint venture by Alpha of Texas and Continental Electronics Manufacturing Co. The antennas were erected by the John F. Beasley Construction Co.

Cover photo courtesy The Austin Company. Article photos supplied by U.S. Information Agency.
REMOTE PICKUP BROADCAST ANTENNAS

One of the most important items in a broadcast remote-pickup system is the antenna. The operation of this component can result in the success or failure of the service, and can determine whether the range of the system will be only 3 or 30 miles or more.

There are two popular remote pickup bands used by hundreds of stations throughout the country—26-mc and 150- to 170-mc. The lower frequency has many drawbacks. Among these are the severe tropospheric interference and the requirement of long antennas; a 26-mc beam is a ponderous piece of plumbing. Many stations, however, have found that the 26-mc band is good for short-hop news pickup and order-wire type of operations, except during periods of long skip.

In the 26-mc band, the Lewis group of stations uses converted Citizens band transceivers and "handy-talkies," plus a pair of 60-watt units for a talk circuit to the remote FM transmitter. Base-loaded Citizens band whips are used on the mobile units, and the 19' heavy-duty vertical type of CB antenna is used for base stations. In both cases, the setscrews were loosened and the whip portion extended out as far as possible for more efficient operation at the lower 26-mc frequency.

Because of the lack of interference, smaller antenna size, and present availability of equipment, most stations prefer to use the 150-170 mc band for broadcast remote-pickup service. The lower frequencies in this band are shared with commercial services, and all licenses include a notation concerning interference therefrom. From 160 to 170 mc, there is a group of newly-opened frequencies assigned to broadcast remote-pickup stations only. This range has a bandwidth somewhat less than that of lower frequencies, but it is preferred in areas where frequency saturation is a problem. It is not difficult to obtain antennas having a gain of 12 db for the 150-170 mc band. Such antenna gain has the same effect as doubling transmitter power four times.

Conversion

A station entering the remote pickup field might want to experiment with the construction of an antenna, or the conversion of an amateur 2-meter antenna.

For mobile use, it may be desirable to use a simple quarterwave whip mounted in the center of the vehicle roof. With the transmitter on, and while watching a field strength meter, the antenna is trimmed by means of a wire cutter for maximum radiated field. There is a half-wave whip now available which will afford 3-db gain and has been used with much success. On long hauls, however, a yagi beam can be connected to the transmitter to provide the necessary extra antenna gain.

The standard for measurement of antenna gain is a center-fed halfwave dipole, which is said to have "unity gain." Unfortunately, a good portion of the radiated signal is lost in high-angle radiation. By utilizing an antenna with a low radiation angle, more energy is concentrated near the ground where it is usable. The more energy that is directed toward the receiving antenna, the higher the gain of the transmitting antenna. This increase, however, is achieved at the cost of radiation in other directions. A collinear, half wave, or ground plane pulls the upward radiation downward. A yagi concentrates the energy into a cone so that it can be directed toward the desired coverage area.

There are many amateur 2-meter beams on the market, at reasonable prices, most of the country's large supply houses stock several lines. By checking catalogs, gains and measurements may be quickly de-
termined. Since the 150-170 mc frequencies are higher than the 2-meter amateur band, these antennas can be converted by simply cutting down the ends of the elements slightly. An amateur beam designed for 144.5 mc, for example, was cut down for 153-mc operation by removing 1" of material from both ends of all elements. This amount is figured on a percentage basis—the difference in frequency is a percentage of the original frequency (in this case 6%). Thus 3% of the element length is cut off each end. A setup similar to that described previously can be used to prune the elements for maximum field.

The WINC base antenna is a converted 12-element amateur 2-meter yagi, mounted on a rotator and installed atop a telephone pole. Many stations use nondirectional collinear antennas mounted on the side of the broadcast tower, isolated for the broadcast frequency by one of the methods illustrated in Fig. 1.

There is a time-honored argument among amateurs as to whether horizontal or vertical polarization is best. WINC uses vertical polarization for all remote broadcasts out to 5 miles, and horizontal beyond.

At 160 mc, coaxial lead-in loss becomes a factor to be seriously considered. For runs up to 100', RG-8/U is a good choice between the high-loss RG-58/U and the more expensive RG-17/U. The comparative losses per 100' for the three lines at 160 mc are:

- RG-58/U—6.5 db
- RG-8/U—2.6 db
- RG-17/U—1.0 db

It can be seen that all the gain realized in an antenna can be lost in a long run of high-loss cable, or the transmitter power can be appreciably reduced before it ever reaches the antenna.

**Construction**

A ground plane can be easily made from a feed-through insulator, a 3" copper disc, a few pieces of brass brazing rod, and a TV antenna mounting fixture. The dimensions are shown in Fig. 2.

Thread about two inches of a 20" rod and run two locking nuts up to the end of the thread. Using a hole cutter, remove the center of the copper disc and assemble the conical feedthrough insulator so that the disc is between the two halves. Tighten the assembly with two more locking nuts at the bottom, inserting a lug between them for coaxial lead connection. Fasten this assembly to a modified TV antenna mount so that it can be quickly attached to a microphone stand, tripod, or mast.

Drill four equally spaced holes in the copper disc and solder in the four ground-plane rods; they should droop by about 45°. Trim the center rod to 17½" and the ground plane rods to 17" from the center of the insulator. Round off the ends with a file and attach a length of coax to the center connector lug and to the copper disc ground.

A simple yagi for 153 mc is illustrated in Fig. 3. The boom is made of easily-obtained Reynold's Aluminum "Do-it-yourself" stock, or a similar material, obtainable in many hardware stores. The elements may also be made of aluminum, which is also obtainable in ¼" round solid rods, or of brass brazing rods. The boom may be fastened to a mast (TV thin-wall) with a common U-bolt. If the antenna is erected vertically-polarized, the top section of the mast can be made of wood doweling. Drill and bolt the director and reflector rods in two places for each element; metal cable-retainers or small U-bolts can also be used to fasten the elements to the boom.

Maximum efficiency for a specific frequency can be realized by setting up the antenna on a bench before tightening the elements. Connect the assembly to the transmitter, and while remotely monitoring a signal strength meter approximately 100' away, make spacing adjustments for maximum signal. Be sure that there are no metallic objects or persons in the antenna field while you are taking the readings.

Fig. 3 shows a general plan for building 3-element yagis. Compact folding beams, which collapse into a small package for easy transportation, can also be made by hanging the boom in one or two places and providing locking pins.

---

**Fig. 2. Construction of 153-mc ground plane.**

**Fig. 3. Construction of 153-mc yagi.**

**Fig. 4. Plan for 3-element yagi.**
TECHNIQUES FOR USING RG-17/U COAX

by Elton B. Chick* — Suggestions for cutting, terminating, and splicing heavy coaxial cable for lowest losses and minimum down time.

One of the most widely used transmission lines in medium- and low-power radio broadcasting is RG-17/U coaxial cable. This line can handle powers in excess of 5,000 watts with modulation (if the SWR is low), has a nominal characteristic impedance of 52 ohms, a velocity factor of .66, and is very efficient at broadcast frequencies.

A good procedure in planning an installation of RG-17/U cable is to carefully measure the distance, allowing for bends and termination, and order a continuous length for the job. It is, of course, better to have a few feet left over than to come up short. When a line must be spliced, a factory connector should be used; however, where factory splices and terminal connectors are not readily available, a little ingenuity will help solve the problem.

Cutting

One of the first difficulties encountered in either the termination or splicing of RG-17/U is cutting the cable. A rough cut can be made with a hacksaw or a small power saw; but where a neat, even cut is desired, a small tubing cutter such as used to cut copper tubing can be used. Care must be exercised to avoid cutting too deeply, however; a little practice with a piece of scrap cable helps in learning to use the tubing cutter.

The outer conducting braid cannot be cut successfully with the tubing cutter, but necessitates the use of a pair of tin shears. The smaller tubing cutters will not cut all the way through the inner insulation, but deeply enough so that a very neat cut can be made with a knife.

Once cut to the inner conductor, the insulation can be pulled off with pliers. The tubing cutter can be used to cut the center conductor, but heavy cutting pliers will speed up the task. After cutting, the rough edges should be filed clean.

Termination

There are several ways to terminate the inner conductor and the braid without use of connectors. One method is to expose about 1 1/2" of the center conductor, and thread about 3/4" with a number-10 or a 3/16" die, as shown in Fig. 1.

Another method of termination employs 50-amp solder lugs (Fig. 2), or clamp lugs (Fig. 3). If these are not available, suitable lugs may be fabricated from copper tubing or strap, as shown in Fig. 4.

When soldering lugs to either the center conductor or the braid, it is desirable to shield the insulation from heat to prevent melting and deforming which can occur at soldering temperatures. Several methods of heat protection have been tried (including the use of a copper heat shield), but the method we have found best involves tightly wrapping the insulation and part of

*Assistant Director of Engineering, Rounsville Radio Stations

Fig. 1. Threaded inner conductor terminated with nuts and conducting strap.

Fig. 2. Cable terminated with solder lugs.

Fig. 3. Cable terminated with clamp lugs.
the conductor with a strip of wet cloth.

**Splicing**

The installation of RG-17/U is usually planned so that splicing of the cable is not required; this results in a better job and eliminates one possible source of trouble. Although a factory connection should be used, if possible, satisfactory splices can be made by other means.

In splicing the center conductor several important points should be kept in mind. For example, the joint must be physically strong as well as electrically sound.

An emergency splice, suitable at standard broadcast frequencies, can be made with number-5 wire connectors as shown in Fig. 5. The connectors are then clamped together, soldered, and carefully covered with plastic electrical tape. If the splice must be protected from the weather it can be coated with tar. Although not the best type of splice, one we made and buried remained in operation at 1 kilowatt for more than three years without failing.

In making a permanent splice the first step, after cutting and stripping the cable, is to connect the center conductors. This can be done by using a short piece of 1/4" copper tubing as a connecting sleeve (Fig. 6). The two conductors and the sleeve are soldered together, and the joint is covered with a piece of inner insulation which is first drilled to fit the tubing, and then split into halves. Finally, the splice is wrapped with a layer of electrical tape.

Another technique for joining the two center conductors, providing better continuity but more difficult to use, utilizes a lap joint as shown in Fig. 7.

The outer conductor is usually the most difficult to splice. It should not depart from the original size and shape any more than absolutely necessary, yet it must be as strong as the original cable. Fig. 8 shows a splice of the outer braid. To make this splice, the inner connection is made first, and taped. Next, the braid is pushed back over the outer jacket and a piece of soft copper sheet or strap is cut and formed into a sleeve around the inner insulation. The braid is then pushed back over the sleeve and clamped in place with a clamp, as shown. The braid is trimmed and soldered to the sleeve, while the outer jacket is protected from the heat by the damp cloth. During soldering, the inside insulation may be melted; therefore, it is important not to move the splice until it has cooled 20 or 30 minutes. Melting the inside insulation will cause very little change in its electrical characteristics and will help solidify the splice. However, excessive or prolonged heat applied to the splice will be carried to other parts of the coax and may cause distortion and other problems.

---

**Fig. 5. Splice using No. 5 wire connectors.**

**Fig. 6. Cable spliced with copper tubing.**

**Fig. 7. Lap joint splice.**

To finish the splice, the outside is wrapped with several layers of electrical tape while the splice is still warm enough to allow the tape to form to the irregular shape. A small bag of silica gel, or other dehydrant, could be wrapped under this tape to absorb moisture; but this is not needed if the joint is taped while warm.

---

**Fig. 4. Lugs made from copper strap.**

**Fig. 8. Splice of outer conductor braid.**

January, 1963
The effects of antenna VSWR on stereo channel separation were recently investigated at an FM broadcasting station. The results are of great importance to FM broadcasters who are trying to achieve 30-db channel separation in accordance with recent FCC regulations pertaining to stereo broadcasting. The ability of the system to produce the largest ratio of left-channel to right-channel power, when transmitting only a left-channel signal, is of great significance. This ratio expressed in db is called stereo effect, stereophonic separation, or just separation.

General

Factors which affect stereo signals in the audio equipment and transmitter are not covered herein. Suffice it to say, the amplitude linearity must be kept high and the phase distortion low, throughout the entire system.

The transmitting antenna system must have low VSWR to avoid limiting of the stereo separation which is usually accompanied by distortion in monaural reception. Antenna reflections thus reduce the otherwise good separation generated at the transmitter. It has been known for some time that the antenna system should be flat with low VSWR; however, the numerical values have not yet been published.

Tested System

The facilities of KSFM, Sacramento, California, were used for the tests. This station, which has an ITA stereo audio console, a 10-kw ITA transmitter, and an ITA stereo generator, operates on 96.9 mc with an erp of about 75 kw. The antenna system consists of an 8-bay Jampro antenna, mounted on a 300' guyed tower, and fed with about 300' of 1½" rigid coax line. A block diagram is shown in Fig. 1.

Note that the reflectometer, used for indicating the antenna system VSWR, is located after the harmonic filter. Nearly all of the harmonic filters manufactured for FM use today are of the reject type. If the reflectometer were located between the transmitter and the harmonic filter, it would read the second and higher order harmonics generated by the transmitter. Such harmonic reflection would result in erroneous readings of fundamental frequency VSWR.

It is sometimes more convenient to place the reflectometer probe in the output of the coax, just above the final amplifier and before the harmonic filter. While this is good for the transmitter manufacturer, it has caused problems for the antenna manufacturer because of erroneous readings. Another source of misleading VSWR data is the omission or improper operation of the harmonic filter.

One problem in making these measurements was to secure a suitable monitoring device for measuring the stereo separation. A Scott type 350-B stereo tuner and a Scott Model 830 multiplex stereo generator were selected. The tuner was adjusted with the signal generator for maximum separation (Fig. 2). The tuner, when properly aligned, yielded 34-db separation at 10,000 cps.

To eliminate contribution of the receiving antenna to channel crosstalk, a 3-element wide-spaced yagi with a gamma matching device was used. The receiving antenna VSWR was adjusted, and measured to have a value of 1.1 to 1 at 96.9 mc ± 200 kc. The tuner input was also measured for 75 ohms, and adjusted to have a VSWR of under 1.15 to 1 at 300 kc.

Every effort was made to have the receiving equipment operate under ideal circumstances, including a reflection free antenna location, where both horizontal and vertical space-probing tests were conducted. The receiving location was in a residence at which measured antenna signal into the tuner was over 15 millivolts.

A word about receiving antennas for stereo. The FM stereo signal contains vital sideband information in the form of subcarriers. Ghosting effects on the received stereo signal show up as greatly reduced

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*General Manager, Jampro Antenna Co.
**Chief Engineer, Station KSFM

Fig. 1. Diagram of transmitting system.

Fig. 2. FM receiver test setup.
separation because of cross-talk. Multipath signal pickup by the stereo receiving antenna cause both amplitude and phase distortion of the pilot and 38-kc subcarriers; the main carrier in monaural reception may not be affected as much. Fortunately, the solution to the problem of multipath or ghosting is easy—the receiving antenna should be directional and present a good impedance match.

Sources of Stereo Deterioration

The basis of antenna VSWR effects on the stereo channels is cross modulation as well as amplitude and phase distortion. It is assumed, for the sake of simplicity, the FM system is ideal through the transmitter, and the only items under consideration are the final amplifier and the antenna system.

For example, a 1.7 to 1 VSWR represents a reflected power of 6.3%, or 630 watts in the test setup. This is considerable power, and would present a modest signal radiated from a 300' 8-bay antenna at 15 miles. It is understandable that part of the reflected power is absorbed in the final tank circuit as cross modulation, and the rest is reflected by the transmitter back to the antenna. It is improbable for the reflected power to totally add with the direct power, in phase. This is due to the fact that the transmission-line delay is fixed, and the frequencies under consideration vary with modulation.

This presents a question as to the effects of transmission line length on stereo. In these tests, 300' of 18" teflon transmission line with a velocity factor of near unity was used. The transmission line was not changed in length to measure its effect on the stereo degradation. With a given VSWR, the stereo will be better with a shorter transmission line, while with a longer line, the time delay of the reflection becomes greater and more important. (This is also true in television.) The transmission line attenuation is not great enough in the average FM installation to absorb the reflection. About 3 db of line loss would be necessary for any great improvement. When load isolators or gyrators are feasible at 100 mc, they could be used to make a poor antenna VSWR look better than 1.1 to 1, and to absorb most of the reflected power.

Until such devices become available, the best answer is an antenna system with as low a VSWR as possible and uniform power and phase across its aperture.

FM antennas with phased line sections between bays for impedance matching may also be sources of stereo deterioration, since the phasing can be right for only one frequency. The manufacturing process usually limits this to frequencies in the 20-mc wide FM band. In addition to this fixed phase delay, there is further phase change with modulation of the FM carrier. The individual bay amplitudes are a function of their impedance ratios; the current amplitudes vary with modulation. Therefore, in a bridge type of FM antenna, there is phase and amplitude distortion taking place with frequency modulation.

In the corporate-type feed system, all bays receive the same amount of power at the same phase, regardless of FM deviation. The power divider is common to all bays, and interbay feed lines are all the same physical and electrical length. This type of feed system provides an antenna aperture with uniform phase and amplitude. Mutual coupling is so small at the one-wavelength spacing that its effect can easily be compensated for.

Method of VSWR Change

The 8-bay antenna used for our test has one common power divider, feeding 1/8th of the input power to each bay. The interbay feedlines and the individual radiating bays are 50 ohms. The power divider has a step transformer to match the 50-ohm main transmission line to the 6¾-ohm load.

The vee radiator consists of two quarter-wavelength arms, fed with a smaller diameter feed arm; the cold side is parasitically fed. The element is adjusted for 50-ohm operation by adjusting the end caps on each arm; bandwidth is attained by stagger tuning the arms. The elements were detuned for the tests by simply placing a flat bar of copper across the base of the vee and moving it outward in steps. All eight elements were so adjusted for each step of VSWR change. The final amplifier stage was retuned when necessary to maintain the best stereo separation (at 1,000 cycles only), using a scope and the demodulated output of another Scott 350-B in the transmitter room.

Some difficulty was experienced in loading the transmitter into the antenna system under high VSWR conditions (this is normal, since the load is reactive); the transmitter output power was reduced accordingly. Modulation percentages were checked at each VSWR setup to insure reliable test results. The measured VSWR curve is shown in Fig. 3. The point of measurement was the coax cable in the transmitter room; no transmission-line matching devices were used. Note that the carrier VSWR is 1.06 to 1, while the ± 200-kc VSWR is under 1.1 to 1.

During each VSWR step change the antenna system was checked to determine precisely the amount of variation desired. The measure-
ments were made with a directional coupler which has a directivity of 50 db. A Hewlett-Packard 415 VSWR readout meter was used to indicate the VSWR from the detected signal, which was provided by a modulated H-P signal generator. A frequency meter was used to determine the check frequency to an accuracy of 5 kc. The VSWR figures used in these tests are the maximums, occurring on the edges of a 400-ke channel, 200-ke each side of the carrier. (The VSWR is somewhat lower at the carrier frequency.)

**Measurements**

Fig. 4 shows the measured stereo separation as a function of the antenna system VSWR; note the separation decrease with an increase in VSWR. This decrease is quite rapid at the low end of the range and tends to flatten out with moderate VSWR. Note also the stereo degradation is not smooth—the total amount and ratio of stereo decreases at different rates for various audio frequencies.

The measurements with this particular station and receiver indicated good stereo, meeting FCC specifications, was available with a VSWR of 1.1 to 1, from 50 to about 11,000 cps. At 1.2 to 1, the upper end of the audio spectrum was reduced to approximately 8,500 cps at 30 db or better; and at 1.25 to 1 to about 7,500 cps. At 1.5 to 1, it was impossible to measure any audio tones having stereo separation better than 26 db.

An interesting effect was noted during the tests. While measuring the left channel for separation, strong aircraft flutter was noted in both channels, although it did not show up as flutter on the receiver’s signal strength meter with AGC set at the Mono position. With the left channel connected for testing, separation varied from 3 to 10 db. With flutter, the separation was reduced; however, it did not improve at any time from its steady state value. The conclusion is that reflections degrade stereo separation, whether they are caused by aircraft, buildings, terrain, or VSWR.

These figures do not necessarily represent absolute limitations by the transmitting station. They are, however, very much representative of the present state of the art in a typical complete stereo system, from transmitter to output of a high quality tuner, at a distance of 15 miles. During these tests the only variable was the transmitting antenna VSWR.

The stereo modulation takes place in the front end of the transmitter, in the low level stages. The effects of the antenna system do not in any way degrade or reduce the stereo generated in the modulator section of the transmitter. Such degradation takes place in the final amplifier stage of the transmitter, and in the receiver. Since the reflected power due to poor VSWR is fundamental energy, there probably is very little difference in whether the final amplifier is single ended or push pull.

It is rather interesting to note that at 1.1 to 1 antenna VSWR, the lower audio frequencies yielded more stereo separation than the higher audio frequencies (44 db at 50 cps and 43 db at 400 cps out of the receiver).

Of further interest are the received noise levels in the various channels. The residual noise with no modulation was —55 db down in the right channel, and —61 db in the left channel. With the station’s 67-ke SCA channel in operation, and with normal music modulation, the noise into the stereo channels increased to —52 db in the left channel and —51 db in the right channel. These tests were made at an antenna system VSWR of 1.1 to 1. (The stereo separation tests were made with the 67-ke subcarrier off.) The monaural noise level from the stereo transmitter, over an antenna path of 15 miles into the Scott 350-B tuner switched to the monaural position, was —68 db.

**Receiver Test Setup**

The separation in the receiver was measured with typical noise measurement techniques. A 400-cps tone was broadcast in both the left and right channels and the transmitter phase, as well as the L—R and L+R levels, were adjusted. The receiver left and right channels were set for equal audio level out, then one audio channel at the transmitter was terminated. In the receiver, the level was again measured and the ratios of the two readings, in db, was the separation. The Hewlett-Packard distortion analyzer filter-dial was set at 19 kc to reject any pilot carrier which might affect the actual reading. In addition, an oscilloscope was connected to the scope output of the analyzer to observe the residual audio. The stereo filter in the receiver was switched out during all measurements.

Just prior to each test run, the receiver was checked for stereo separation, then connected to the antenna, tuned in, and the phase control adjusted to the 19-ke pilot of the transmitter on 400-eps audio test. The receiver controls, with the exception of the front tuning dial, were not readjusted further.

The audio runs began and ended with 400 cps to measure repeatability, which was found constant. As a matter of interest, the tests were made between 1 and 6 AM, during three mornings over a span of two weeks. The figures were found to be repeatable within 1 db during this period.

**Conclusions**

A method has been suggested for the measurement of effects on stereo separation caused by the transmitting antenna system VSWR. Using an actual system, 30 db of separation has been recorded from 50 to 11,000 cps with a transmitting antenna VSWR of 1.1 to 1. It was found that stereo separation improved when the antenna VSWR was reduced. Also, power reflected by the antenna into the transmitter was proved to limit the stereo separation by causing cross-talk between the channels. This cross-talk is additive to any other cross-talk which may be present in the system. ▲
THE "HOT" WATER TANK AT WJIL

by Robert A. Jones* — A method for detecting, isolating, and eliminating a re-radiating object which causes distortion in an antenna pattern.

One of the difficulties encountered in tuning a directional antenna system to a predetermined pattern is the presence of distortion or reflections. In some cases, like that at radio station WJIL (Jacksonville, Ill.), they can be great enough to completely prevent achievement of the correct pattern.

The solution of such problems is approached in two steps. First, the source of distortion must be found. Second, this source must be altered or eliminated. Sometimes the latter is the most difficult. Our solution of the reflection problem encountered at WJIL may be valuable to others who experience distortion not easily accounted for by theory.

WJIL, which operates on 1550 kc with a power of 1000 watts, employs a 4-tower directional array. The pattern design is such that all the nulls are placed close together over an arc of about 120 degrees, reducing radiation in that direction to a very low value. The antenna was first adjusted to the calculated base currents and phase angles. Then, after taking spot field-intensity measurements, it became obvious that a large amount of distortion existed in the null area.

Because the distortion was not symmetrical about the tower line and was of fair magnitude, we concluded that it was caused by some object close to the antenna, lying off the tower line. Many items were tested and rejected as the cause of the distortion, such as AC wires, hi-line static drains, railroad track signal wires, etc. By a process of elimination, the only remaining object was a water tank 0.3 miles west of the transmitter site on the Anderson-Clayton Company grounds. This distance seemed to be too great (at the operating frequency) to account for the large reflection. Fig. 1 shows a sketch of the water tank in relation to the four towers.

We used an RCA Field Intensity Meter type WX-2, as a sensitive RF Probe in the vicinity of the tank. The actual re-radiation from the tank was measured by holding the meter loop perpendicular to a line between the tank and the towers. Readings were taken, every 9.6 feet while walking toward the tank. Fig. 2 shows the curve plotted from these measurements. An analysis showed re-radiation of 16 mv/m at one mile. This is greater than the intensity we expected to find, and can be explained only by the tank being resonant at 1550 kc. The tank is only 120' high, whereas a quarter

*Consulting Engineer, LaGrange, Ill. Credit is due Mr. Don Udey, owner and chief engineer of Radio Station WJIL, for his able assistance in solving this antenna problem.
wave at 1550 kc is 158°. Apparently the large effective diameter accounts for the resonance.

After proving that the water tank was the major source of trouble, we proceeded to determine whether it was the only one by conducting a simple experiment. The number 2 and 3 towers were connected as a two-tower pattern having a null at 257° in the direction of the water tank. We assumed that if a test pattern null was directed toward the tank, the least amount of re-radiation would be produced—the weaker field intensity presented to a reflecting object, the weaker will be its re-radiation. (The two-tower test pattern is represented by a dashed line in Fig. 1.) After adjusting the 257° null to 0.7 mc/m, we measured the companion 357° null and found it equally deep. It would have been impossible to get two deep nulls if there were strong reflections from some other source.

As a further check on the water tank, we conducted another two-tower experiment. In this case we placed nulls at 77° and 177°, in the vicinity of the normal four-tower pattern nulls. First we adjusted the 77° null to a very low value and found considerable signal remained at 177°. When we adjusted 177° to a deep null we had a strong signal left at 77°. It was of interest to note that we had a stronger signal remaining at 177° when we tuned for a null at 77°, than vice versa. This proved two things—the reflection was west of the WJIL antenna: and when a strong signal was directed toward the water tank, a correspondingly strong reflection prevented achieving two deep nulls simultaneously.

The next problem was to eliminate or substantially reduce the reflection. Permission was obtained from the Anderson-Clayton Company to install a wire skirt on the tank and thereby tune it to resonance at some frequency other than 1550 kc. Fig. 3 shows the details of the skirt.

Basically, the eight wires are bonded to the catwalk near the top of the tank, and the bottom end of each is insulated from ground. A connecting wire runs horizontally around the bottom of the tank, connecting the vertical wires together. Radially from each vertical line, another wire connects to the tuning network, which is effectively a series capacitor to ground. The water tank, 120' high, and consisting of four legs around a central standpipe, acts as a quarter-wave antenna; the skirt acts like a folded half-wave antenna. The induced voltage in the tank cancels the voltage in the skirt.

To check for maximum detuning we set the field intensity meter near the water tank and adjusted the series capacitor for minimum signal. Then we went back to the station and reset the antenna to the calculated values. Some minor adjustments of the antenna phases and ratios pulled the monitor points within FCC limits.

To check the detuning effect of the wire skirt, we ran a series of tests taking note of the signal intensity at each monitor point with several settings of the series detuning capacitor. Table 1 shows the results. There is no one setting of the capacitor which has a minimum effect at all the monitor points, meaning the reflections from the water tank are not completely eliminated. We expected this since our wires do not run to the top of the tank, nor all the way to ground. The catwalk was the best point, mechanically, to locate the wires near the top. We were required by the company to keep our skirt 15' above ground to permit trucks to pass under the tank.

The final measured four-tower pattern in the nulls is shown in Fig. 4. There is considerable difference between this and the previous adjustment; in addition, the nulls are fairly symmetrical about the tower line.

I believe two important ideas developed from the solution of this problem. First, a wire skirt can be successfully used to detune a bulky object like a water tank. Also, a simple two-tower pattern is the best method of tracking down a source of reflection—when the object is located in a deep null, we find zero re-radiation. An important conclusion here is that it is best to stay away from reflecting objects when constructing a new broadcasting station. Or, if possible, locate the towers so that any suspicious and possible reflecting wires or structures will be located in a pattern null, not in the major lobe.

Radio reflections are like people—they come in all shapes and sizes. While the solution used at WJIL will not work for all reflection problems, it is hoped that some of the techniques will be helpful to chief engineers in solving their own reflection and distortion problems.
Fig. 4. Four-tower radiation pattern before and after detuning the water tank.
LOCATING DIRECTIONAL ANTENNA SYSTEMS

Last month antenna surveying principles were discussed with regard to accurate orientation of multi-tower arrays. In this article the determination of the precise references required, such as True North, will be examined.

The greatest reference accuracy can most readily be attained when the least complex measurement technique is employed. Because of this, the Bureau of Land Management of the U.S. Department of the Interior has specified the use of Polaris (the North Star), to establish true meridians for public land surveying. The Sun, of course, can also be used, but Polaris is preferred.

Polaris and True North

Polaris has a diurnal circle about the earth's polar axis, similar to that of other stars, although Polaris has the smallest circle of any star visible to the unaided eye. Polaris crosses the meridian twice: once at upper culmination, or above the polar axis, and once at lower culmination, or below the polar axis (Fig. 1). Halfway between, the apparent position of Polaris is furthest to the west, in a position called West Elongation. Likewise, midway from lower culmination to upper culmination, Polaris is in the position of East Elongation. While both the positions of culmination and elongation offer definite advantages, the latter is favored, since highly accurate observations are more easily made at this time. As the star moves from upper culmination towards West Elongation its motion, as viewed through a theodolite or transit, is from right to left. At a moment before the star reaches the position of elongation and for a brief interval thereafter, its motion becomes vertical; then the star moves from left to right towards the position of lower culmination.

Equipment necessary for observations on Polaris include a transit or theodolite, a plumb bob, two flashlights, stakes and tacks (for establishing the north-south line on the ground), a stop watch, and a precision timepiece. If a transit is used, the flashlights are necessary to illuminate the graduated dials, and the cross hairs in the telescope.

Time

There are two normal time rates: mean solar time, as in civil uses, and sidereal time as employed by astronomers. Solar time is divided into three distinct classes—apparent time, local mean time, and standard time.

Our normal time is based on the 24-hour period which begins with the sun's meridian passage of one day (i.e., apparent noon to the next meridian passage), and is irregular. Mean solar time is based on an imaginary sun whose solar day is mathematically uniform. The mean-time clock and the ordinary watch are designed for a 24-hour period that conforms to the mean sun.

An altitude observation of the sun, southeasterly or southwesterly, gives a determination of the apparent time, AM or PM. The difference between the apparent time and the local mean time is called the equation of time, which varies throughout the year. It is generally only a few minutes, but increases up to a maximum of about 16 minutes early in November.

On any meridian, local mean time and mean solar time are identical. But the local mean time on a particular meridian is correct there only. Points that are 1 degree apart in longitude differ by 4 minutes in the local mean time, and points that differ by an hour in the local mean time have a longitude difference of 15°.

Standard time is identical with local mean time on the central meridian of each time belt, as Eastern Standard Time on the 75th meridian, Central Standard Time on the 90th meridian, Mountain Standard Time on the 105th meridian, and Pacific Standard Time on the 120th meridian of longitude. The correction for longitude is all that is required for converting to local mean time; additive when east of the central meridian, and subtractive when west.

The interval of time between two successive upper or lower transits of a star over the same meridian is called a sidereal day. It has a 24-hour period which is equivalent to 23 hours, 56 minutes and 4.091 seconds in mean solar time. There are 366 1/4 sidereal 24-hour periods in the solar year of 365 1/4 days. The mathematical equations employed in the observations of the azimuths and altitudes of Polaris at various hour angles, are based upon sidereal time. (The Ephemeris contains a simple table for the conversion from sidereal time rate to mean time rate.)

by John H. Mullaney, Peter V. Gureckis, and John R. McKenna

—PART TWO. A discussion of orientation with Polaris and the sun, including equipment, time, correction factors, and accuracy, for establishing true meridians.

Fig. 1. The diurnal circle of Polaris.
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How much more money could you make if you could...

- Increase your potential audience
- Quadruple radiated program power
- Sound much louder and clearer
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Audimax differs in concept from ordinary level controls (limiters, compressors, AGC's, etc.) and accomplishes what they attempt to, without the additional problems they introduce. With such devices, the gain is always either rising or falling. With fast recovery times, pumping sounds occur. Slowing the recovery time allows short bursts of sound to put "holes" in the program. Audimax, instead, works like a competent engineering assistant.

Automatic Gain Riding—When levels are too high, Audimax quickly and inaudibly lowers the gain without thumping—When levels are too low, Audimax raises the gain without pumping. With explosive sounds, (e.g., pistol shots, barking dogs) Audimax momentarily corrects the gain, then instantly returns to previous level, without leaving "holes." When levels are correct, the gain remains constant.

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Automatic Program Control—Audimax's exclusive logic monitors the incoming signal and compares it with previous program information in its memory, deciding whether to raise, lower or maintain constant gain. The result: Perfect levels every time. Gated Gain Stabilization—Audimax also recognizes noise and background effects and maintains constant gain during pauses, eliminating unnatural fade-out of the background effects and disturbing swish-up of background noise, completely preserving the natural sound of dramatic programs, sportscasts, etc. Return-to-Zero Feature—In standby conditions Audimax waits, and when convinced that the program has ended, slowly drops to normal gain.

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WIDE CHOICE OF ACCESSORIES AVAILABLE

The element of time enters into all azimuth determinations—apparent time for all observations upon the sun, and local mean time for all observations upon Polaris. The azimuth of Polaris varies with the local mean time of observation, which must be known to a degree of accuracy consistent with the result desired in the determination of the true meridian. Observations of Polaris at elongation are least demanding on the timing system, since the vertical motion (in the theadolite) of the star precisely indicates passage through this position. Hence, all that is necessary is an accurate logging of the time and subsequent correction to the exact value of local mean time.

Correction Factors
A list of dates and times with the corresponding correction factors is included in the Ephemeris. True solar times are listed, and any convenient one shown under a given date may be selected.

The same correction given in the table for any date and time will apply 3.93 minutes earlier per day following the reference date selected. Therefore, 3.93 minutes multiplied by the difference in the dates must be subtracted from the time selected. Thus, a correction of −0.8° required at the observer's latitude at 8:03 PM on May 1st, would also apply at 8:03 PM minus 3.93 minutes times 10 or 7:23.7 PM on May 11th.

An additional 3.93 minutes must be subtracted if midnight lies within the times determined by the previous method. Thus, a correction of plus 51 minutes required at 1:01 AM on January 1st, would apply at 1:01 AM minus 78.6 plus 3.93 minutes, or at 11:38.5 PM on January 21st.

The true solar time for the date of observation, determined by the preceding method, must be reduced to the equivalent local time. The correction given in the Ephemeris may be applied in the following manner: If the sign of the correction is positive (+), Polaris is west of North. The azimuth scale must therefore be set to read 360° minus the correction factor, in order for 0° or 360° to indicate True North. The azimuth scale must be set to read 0° plus the correction factor if the sign of correction factor is negative (−), to obtain the same result.

<table>
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<tr>
<th>Date of observation</th>
<th>June 4</th>
</tr>
</thead>
<tbody>
<tr>
<td>Observer's latitude</td>
<td>35° N</td>
</tr>
<tr>
<td>Observer's longitude</td>
<td>67° E</td>
</tr>
<tr>
<td>Reference date, from Ephemeris</td>
<td>June 1</td>
</tr>
<tr>
<td>Reference time, from Ephemeris</td>
<td>12:05 AM</td>
</tr>
<tr>
<td>Correction for latitude 35° N, from Ephemeris</td>
<td>−0.9°</td>
</tr>
<tr>
<td>Date of observation</td>
<td>June 4</td>
</tr>
<tr>
<td>Reference date</td>
<td>June 1</td>
</tr>
<tr>
<td>Difference in dates</td>
<td>3 days</td>
</tr>
<tr>
<td>Daily time change</td>
<td>3.93 min.</td>
</tr>
<tr>
<td>Days difference</td>
<td>3</td>
</tr>
<tr>
<td>Reference time</td>
<td>12:05 AM</td>
</tr>
<tr>
<td>Total time change</td>
<td>−11.79 min.</td>
</tr>
<tr>
<td></td>
<td>11:53.21 PM</td>
</tr>
</tbody>
</table>

Since the observation goes through midnight, the computed time (11:53 PM) is therefore the true solar time on June 3 at which a correction of −0.9° will apply at a latitude of 35° N, for the date of June 4, an additional 3.93 minutes must be subtracted.

Time—June 3 | 11:53.21 PM
Added daily time change | −0.03 min.
Time—June 4 | 11:49.28 PM
True solar time | 11:49 PM
Equation of time, June 4 | −0.03 min.
Local mean time | 11:46 PM
Longitude correction, 4 min. × 7 | +28 min.
Local standard time | 12:14 AM

Fig. 2. Log for Polaris observation.

Broadcast Engineering
For example, assume the Ephemeris indicates a correction of -0.8° for a north latitude of 30° at 8:03 AM on May 1st. To determine True North, an observer would set the azimuth scale of the theodolite to 0.8°, and center Polaris in the crosshairs at 8:03 PM true solar time, or the equivalent local time, on the above date. Zero on the azimuth scale will then indicate true north.

If solar observation is employed for orientation, the observation must be made as the sun crosses the zenith, which is noon, true solar time, at the observer’s meridian of longitude. The corrections shown in the Ephemeris for variation of Polaris from True North are given in true solar time.

Apply the equation of time correction for the date of observation obtained from the Ephemeris. The appropriate graph is prepared for progression from UT to LST, so the reverse process is employed in this instance; the sign of the correction value must be reversed.

For local standard time use this procedure: Determine the nearest standard time meridian to the observer’s longitude, which is any multiple of 15°. Subtract 4 minutes for each degree east of the standard time meridian; add 4 minutes for each degree west of the standard time meridian.

Procedure for Polaris Observations

Set up the instrument before sunset, and focus on Polaris at least half an hour before the time for observation. At the specified time, set the vertical cross-hair accurately on Polaris. This direction should then be established on the ground by substantial markers. The True North line is at an angle equal to the correction given by the Ephemeris away from the line of observation, right or left, depending upon whether the correction is plus or minus. Fig. 2 shows a typical Polaris observer’s log.

Procedure for Observations on the Sun

At true solar noon the sun is on the meridian (i.e., the north-south line through the observing station). True North is obtained, therefore, by sighting the sun at true solar noon. The time for the observation

THE TURNER MODEL 58
STUDIO MICROPHONE

For broadcasting excellence inside or outside the studio

Designed for TV and broadcast use, the Model 58 has been specially engineered by Turner to withstand heat, rough handling and humidity. This modestly-priced microphone is rugged enough for sports remotes, studio or outside interviews, panel shows—anywhere freedom and mobility are required: yet it gives the quality performance you expect from stationary studio microphones.

The Model 58 is 4" long, weighs only 3½ ounces. Complete with lavallier, or it can be adapted to a desk or floor stand. Level (RETMA) -149 db. Response 60-13,000 cps. Allows a choice of either hi impedance or 150 ohms selected at the free end of the cable. Model 58A: combination 50 or 200 ohms selected the same way. Net price $34.20. For complete specifications, write:

THE TURNER MICROPHONE COMPANY
909 17th Street N E., Cedar Rapids, Iowa

In CANADA: Tri-Tel Associates, 81 Sheppard Ave. West, Willowdale, Ontario
EXPORT: Ad Adiema, Inc., 85 Broad St., New York 4, N. Y.

Circle Item 10 on Literature Card

January, 1963
channels 2-6 and JAMPRO antennas are with Your choice of input

Encryption necessary for observation of the sun is the same as that needed to observe Polaris, with the exclusion of the flashlights. The instrument is set up at least 15 minutes before time for observation, and the cross-hairs focused on the sun. The observation is made through a darkened piece of glass or overexposed film negative. At the exact time for the observation, the vertical cross-hair is set accurately on the sun, and the transit clamped in this position. This direction is then established on the ground by substantial markers. For stations north of $23\frac{1}{2}^\circ$ North Latitude, the sun will always be south, while for stations south of $23\frac{1}{2}^\circ$ South Latitude, the sun will always be north.

Special Comments

One problem associated with radio surveying is the matter of maintaining the surveyor’s markers or monuments between the time the surveyor completes his work and the time the tower crew begins construction. Experience indicates that before the tower crew starts to pour concrete for the base foundation, the surveyor should be called back to make sure that the bases are properly located.

Accuracy

Since quadrangular maps are used in conducting proof of performance, accuracy exceeding the ability to plot a given bearing or azimuth cannot be expected. Experience indicates that $\pm 0.1^\circ$ is the best accuracy that can be reasonably expected for hand plotting. Hence, any greater accuracy than this exercised in the determination of the center line bearing would serve no useful purpose. Plus or minus $0.1^\circ$ is equivalent to stating the center line accuracy within $\pm 6$ minutes.

Table 1 sets forth the accuracy requirements for triangulation and traverse in antenna surveying. The tolerances are for land surveying only and do not relate to the accuracy required for the determination of Polaris.

The base elevation of radio towers, which is to be specified on the FCC Construction Permit, must be maintained within $\pm 1^\circ$ between adjacent towers. The reference for this measurement is the top surface of the concrete pier at the tower base foundation.

Each directional antenna has a ground system, generally consisting of 120 radials of copper wire buried 4 to 6 inches deep. The length of the radials, from the base of the tower, is dependent on the frequency, design, etc. In addition, a copper ground screen which has dimensions varying between 24' to 48' square is generally specified. Sometimes 120 short (50') radials are interspersed between the long radials to take the place of the ground screen. This ground screen is also buried from 4 to 6 inches below the ground. Its elevation should be maintained within $\pm 2''$ for a horizontal distance of 25' in all directions from the base of the tower and the center line of the array. Beyond 25' Table 2 can be used as a guide in determining the grade for the ground radials. The broadcast band is divided into ten groups. Under "Grade 1 to 10," the reference starts at 25' from the base of the tower, or the center line. Beyond, the grade becomes 2 to 10 for the remaining length of the ground radial.

### Table 1.

<table>
<thead>
<tr>
<th>TRIANGULATION and TRAVERSE Accuracy</th>
</tr>
</thead>
<tbody>
<tr>
<td>TRIANGULATION</td>
</tr>
<tr>
<td>base-line checks .......... 1 in 5000</td>
</tr>
<tr>
<td>triangle closures, avg. . . . . . 5 sec.</td>
</tr>
<tr>
<td>triangle closures, max. . . . . . 10 sec.</td>
</tr>
<tr>
<td>TRAVERSE</td>
</tr>
<tr>
<td>closing error in position . . . . . 1/5000</td>
</tr>
<tr>
<td>LEVELLING</td>
</tr>
<tr>
<td>closing checks .......... 0.050 feet /miles</td>
</tr>
</tbody>
</table>

(From the U. S. Federal Board of Surveys and Maps, 1933.)

<table>
<thead>
<tr>
<th>FREQUENCY RANGE</th>
<th>DISTANCE</th>
</tr>
</thead>
<tbody>
<tr>
<td>(In KC)</td>
<td>Grade 1:10</td>
</tr>
<tr>
<td>540-600</td>
<td>25' to 215'</td>
</tr>
<tr>
<td>610-680</td>
<td>25' to 190'</td>
</tr>
<tr>
<td>690-770</td>
<td>25' to 170'</td>
</tr>
<tr>
<td>780-870</td>
<td>25' to 150'</td>
</tr>
<tr>
<td>880-980</td>
<td>25' to 130'</td>
</tr>
<tr>
<td>990-1100</td>
<td>25' to 118'</td>
</tr>
<tr>
<td>1100-1230</td>
<td>25' to 105'</td>
</tr>
<tr>
<td>1240-1350</td>
<td>25' to 95'</td>
</tr>
<tr>
<td>1370-1480</td>
<td>25' to 85'</td>
</tr>
<tr>
<td>1490-1500</td>
<td>25' to 80'</td>
</tr>
</tbody>
</table>

Your choice of input power ratings. H series for 35 and 50 KW, L series with 21/2 KW per bay.

Widest choice of VHF batwing antennas are now available only from JAMPRO, One through six bays for channels 2-6 and one, two, four, six, eight and twelve bays for channels 7-13.

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January, 1963
Detuning An Idle Broadcast Tower
by Robert A. Jones, Consulting Engineer, LaGrange, III.

Most of us are acquainted with stations that operate nondirectional daytime and directional nighttime, or directional both day and night with two different patterns. In one of the two antenna configurations, one or more towers are not used, and must be detuned to prevent re-radiation and distortion of the pattern.

Usually, the consulting engineer detunes these idle towers at the time of the initial antenna adjustment. However, from time to time, the chief engineer may be called upon to adjust the nondirectional operation, or to make special measurements requested by the FCC.

For base insulated towers the problem is quite simple. If the electrical tower height is 90° (1/4 wavelength) or less, simply open the lead from the tower to the tuning unit. This "floats" the tower. Since quarter-wave ungrounded towers are not resonant, they will not re-radiate any signal. For electrical tower lengths greater than 90°, the floating method does not always work.

In such cases, a series coil must be connected between the open tower lead and ground. By varying the inductance of the coil, a point can be found where the tower is non-resonant at the operating frequency.

The quickest way of determining when a tower is detuned is to observe the remote indication of current from the sampling loops on the antenna. These loops are originally installed at the maximum current points of the tower. When the indication of current is zero, the tower is properly detuned. The remote loop meters will also tell when an unused tower is not idle. Troubles like faulty insulators, shorted spark gaps, and misadjusted inductors will show up as small current readings on the meters.

Thus by either floating or grounding through a series coil, most broadcast towers can be isolated. Relays can be installed to switch these idle towers in or out. The remote sampling-loop meters provide the best indication of correct adjustment.

Correcting Recorder Echo
by Joseph Kish, Jr., Chief Engineer, WTIG, Massillon, Ohio

A peculiar effect recently developed in our Ampex 601 recorder, which has been used in the control room about five years. The announcers complained about an echo that occurred while spots were being recorded. It was just audible enough to ruin the recording; however, it did not happen every time.

My first thought, after listening to one of the tapes, was print-through. But even when precautions were taken to prevent this, the echo was still there.

We next considered signal feedback through the board. This possibility was eliminated by disconnecting all external wiring and recording directly into the microphone jack of the recorder—the weak echo still was evident.

Digging into the recorder's electronics, we found the only component in a position to cause this effect was the monitor selector switch. Regardless of its setting, echo was present. When we turned the playback level control down to zero, however, the echo disappeared. Apparently an AC signal path had developed across the insulation between the terminals of the switch. Replacing the switch corrected the trouble completely.

With this problem in mind, it might be wise to check the switch earlier in the game. I hope our experience will save other engineers some time, should the same symptoms develop in their equipment.

Dark Neon Lamps
by R. V. Tiffany, Chief Engineer, WBBX, Portsmouth, N. H.

We were changing-neons every month because they became too black for use. Then we tried the new NE-51H's, and after 2 months found no signs of darkening.

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January, 1963

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TECHNICAL TALKS

Series and Shunt Fed Antennas

There are two methods of antenna feed generally used in the broadcast field—series and shunt. Each method has supporters, imagined value, and real merits. In this month's column, we shall examine the two methods, and compare their respective advantages and disadvantages. We shall not, however, attempt to draw a general conclusion in favor of either system, because there are situations where one is preferable to the other.

Series Feed

The majority of broadcast antennas in use today employ the series feed method shown in Fig. 1. The illustration indicates the complications caused by the need to insulate the antenna from ground. The FM transmission line is run down the tower until it reaches a point approximately a quarter wavelength (or in many cases about 0.22 wavelength) from the base. This forms a quarter-wave transformer which effectively isolates the tower from ground.

The AC power for tower lights, or for any other purpose on base-insulated towers, has to be fed in one of two ways—through a carefully wound lighting choke which is decoupled by capacitors, or through an Austin-type lighting transformer. The latter is a little more expensive, but far simpler in operation. It consists of two separately wound coils whose windings are interlinked but do not touch. Thus, the power is transferred by air-core coils, rather than the customary iron-core transformer.

The AM transmission line is looped to form one or two large turns which act as a reactance, thus preventing any lightning surges from reaching the "dog house." Damage to the ammeter and other antenna equipment might otherwise occur in the event the horn gap across the base insulator should fail to arc. The purpose of the horn gap is to provide a path for any lightning strokes to be discharged to ground. The horn structure should be placed in a vertical plane so the center line of the gap will point in an upward direction. Then the air in the gap, which is heated by the arc, will rise up the horns. When the arc is no longer self-sustaining due to increased length, it will extinguish. One cannot predict how a lightning stroke might behave. A direct hit could jump the coupler to the transmission line side—it is therefore wise to place the gap at the tower end of the line.

Finally, the base insulator and base support must be considered. This insulator, which is expensive and fairly fragile, has to bear the weight of the tower plus any other hardware fastened thereto. Another problem is tower movement in high winds, which also takes its toll of base insulators. In the case of a self-supported tower, four of these insulators must be used. Cracking of any one insulator necessitates the difficult task of replacing it without cracking the others. Generally, the tower has to be jacked up slightly for removal of the damaged insulator and insertion of the new one.

All these somewhat negative points may make the vertical series-fed antenna appear rather undesirable. Nevertheless, it is very popular—probably because most people know more about it than the shunt-fed type. The series antenna also lends itself more readily to use in a directional array than does the shunt fed version.

Another very valuable property of the series-fed antenna is the ease with which predictions may be made as to the impedance, or antenna resistance, before construction. This data can be obtained from a typical impedance curve, or calculated. In actual practice, the value thus obtained is modified by the proximity of other objects, the ground system, and the addition of hardware on the tower.

The popular quarter-wave antenna has a resistance of approximately 36.6 ohms, and the half-wave antenna around 73 ohms. As the electrical length of an antenna decreases, the resistance also decreases. The reactance, which is positive between a little less than 0.25 and a little less than 0.45 wavelength, becomes negative above and below these electrical lengths. In the case of nondirectional antennas (single towers), the reactance is generally of little importance unless there is some unique factor which affects it severely.

Because a series-fed tower has to be maintained above ground potential, it is often necessary to raise the base insulator by means of a pedestal 4' high (or higher), if the tower is located in a flood area. On the other hand, a shunt-fed antenna can operate with a relatively

Fig. 1. FM antennas on Series-fed tower.

Fig. 2. Shunt-fed tower with direct line.
32 value analyzed benefits give G-E Image Orthicons 3 to 5 times longer life, highest sensitivity, and unsurpassed performance in your cameras

G.E.'s family of "station designed" Image Orthicons cover the complete spectrum of commercial and educational television. Individual types incorporate certain value analyzed benefits which optimize performance for any given program requirement, whether specialized or broad. These benefits can extend life to as long as 8000 hours... provide signal-to-noise ratios up to 50:1... and allow high resolution pickup at 1 ft.-c for black and white, or 40 ft.-c for color.

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B Photocathodes—Spectral response close to that of the human eye permits portrayal of scenes in nearly their true tonal gradation. Individual processing for each tube guarantees uniformity of characteristics and maximum sensitivity

C Semiconductor (MgO) thin-film target gives high sensitivity with only 1 ft.-c for black-and-white pickup... only 40 ft.-c needed for color. 0.000002" thick, MgO target gives: greater resolution extremely long life no stickiness improved depth of focus no target raster burns—GL 8092—GL 7629

D Glass target only 0.0001" thick prevents loss of resolution due to lateral charge leakage. Specially selected optical quality glass is free of imperfections—GL 5820A—GL 7293—GL 8093

E Electroplated target mesh, with 560,000 openings per square inch, improves picture detail, prevents moire and mesh-pattern effects without defocusing

F 750-line field mesh screen—makes the scanning beam approach the target perpendicularly over the entire area. Improves corner resolution diminishes white-edge effect. Shading and dynamic match for color pickup are excellent. Set-up time is reduced

G As an added precaution against moisture contamination, dry inert gas is blown through the envelope prior to exhausting and sealing. Longest tube life is assured

H To prevent contamination from dirt, dust or moisture: All personnel wear lint-free clothing. Operators wear nylon gloves or finger guards. Assembly rooms are pressurized, the air super-cleaned, and humidity controlled

I Precision manufacture, plus accurate spacing and alignment of all components, assures uniform signal gain in the multiplier section. Dynode material and design, plus a 0.0012" aperture, allow sharper target focus. No compromise between sharpest focus and dynode blemishes appearing in background. Less set-up time required

J Performance testing—Every tube tested prior to release to customer. Tests are made in G.E. and other-make cameras to guarantee highest picture quality and complete operational flexibility

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large portion of its base in flood water.

**Shunt-Fed Antennas**

For use in areas where lightning is prevalent, the shunt-fed antenna (Fig. 2) offers better protection than the series type. However, nothing much can be done in case of a severe direct hit. (A word of warning with respect to lightning is in order. By virtue of the sloping feed, more lightning damage can occur through transfer to the wire in case of a direct hit, than with a series feed system.) Also, the shunt-fed tower can have as many lighting cables and extra antennas as it will support without upsetting the resistance. Consequently, this type of antenna is often selected for an AM station when the addition of TV or FM is planned for a later date, and it is desired to avoid problems of quarter-wave matching. The shunt-fed antenna is about as sensitive as a telephone pole, and certainly makes for easy engineering changes.

Tuning the antenna initially, and measuring the desired resistance, is more difficult and more critical than with a series-fed antenna. It is generally accomplished by selecting the desired impedance, and then adjusting the feeder wire slope and attachment point until the desired impedance is obtained. A series capacitor is used to balance out the inductive reactance. Taking another look at this antenna configuration, and remembering that since the vertical antenna is commonly considered to have a "ghost" component—a reflection in the earth—it resembles the Delta-match antenna used in HF work.

The shunt-fed antenna does not lend itself very easily to directional antenna work because the presence of the feed wire seriously distorts the radiation fields. Computation is more difficult because most tables are based on series feed. To overcome this effect as much as possible and to facilitate matching, the slope-feed wire is often brought up inside the tower, as shown in Fig. 3. It is securely supported from all sides of the tower, and a capacitor is used to balance the inductive reactance.

A further point against the shunt-fed antenna for directional work is the increased vertical radiation produced by the feed wire. There are few, if any, new stations going on the air today that can use a non-directional antenna at night. If any readers are preparing such an op-
NEW "CYCLOID" FM RING ANTENNA DESIGNED FOR FM STEREO AND MULTIPLEX BROADCASTING

Patent Pending on Unique Binary Tuning Feature

A new FM antenna featuring a major technological advance in ring type radiating elements has been introduced by the Gates Radio Company, Quincy, Ill., subsidiary of Harris-Intertype Corporation. It is available from single to sixteen element arrays and is factory pretuned.

"Cycloid" is the first ring antenna to offer binary adjustment, an exclusive tuning arrangement (patent pending) whereby the inductance of the ring is changed at the same time the antenna is adjusted for capacitive tuning. The advantage is uniform L/C for adjustment over the FM frequency range.

Binary adjustment permits tuning to an extremely low standing wave ratio. Fine tuning is achieved by moving the feed strap up or down the middle semicircular element. Since this adjustment is incorporated in the antenna, it is not necessary to buy costly extras such as transformers or field tuning kits to achieve the optimum low standing wave ratio.

Where the antenna is mounted on a supporting pole and pretuned at the factory, a voltage standing wave ratio of 1.2 to 1 or better at the one megacycle bandwidth points should be expected. A side mounted antenna, pretuned at the factory, should also provide an excellent voltage standing wave ratio. The one megacycle bandwidth of the antenna is superb for stereo and multiplexing. (See Fig. 1)

The most important determining factor for a good horizontal pattern is the circularity of the antenna element in free space. The Gates "Cycloid" FM antenna is circular within ±1 db in free space to provide the best possible starting point for an optimum horizontal pattern.

Mounting brackets tailored to each installation are furnished for pole, side or inside tower mounting. The antenna's windload design will reflect a direct savings in maintenance costs.

Literature describing the technical characteristics of the "Cycloid" antenna is now available. Write Gates Radio Company, Quincy, Illinois, for Brochure No. 111.

**CYCLOID ANTENNA BANDWIDTH**

![Graph showing normal maximum transmitter swing for 100% modulation](Fig. 1)

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Entirely New!

GATES CYCLOID FM RING ANTENNA

Top Engineering Features include:

- Designed specifically for FM Stereo and improved monaural performance
- Shunt Fed—Binary Adjustment (Pat. Pending)
- Lowest Possible VSWR
- Top, Side or Inside Tower Mounting
- Optional Deicing with High or Low Power Heaters
- Feed System Included
- No Extras Required for Tuning
- Minimum Windloading
- High Gain

The Cycloid is the newest and most advanced FM ring antenna on the market today. For complete engineering data, write for Brochure No. 111—yours for the asking.

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BOOK REVIEWS

NAB ENGINEERING HANDBOOK, Fifth Edition; A. Prose Walker, Editor-in-Chief, Manager of Engineering, National Association of Broadcasters; 1664 pages, $27.50. This book is a near complete source of information on methods, procedures, equipment, and data in the broadcasting fields. The profusely illustrated work is divided into nine sections beginning, logically, with one on rules, regulations, and standards. The second deals with antennas and associated devices, with nine parts ranging in coverage from wage propagation to structures, and from transmission lines to field strength measurements. The next five sections cover transmitters and transmission facilities, including relays, color TV, studios, special effects, remote pickup, etc. Section 8 discusses measurement and special applications and the last section contains charts and graphs useful in electrical, electronic, and mechanical calculations. In all, the book is a valuable reference text for solving problems in all phases of radio and television broadcasting.

RADIO HANDBOOK, Sixteenth Edition; William J. Orr, Editor; Editors and Engineers, Ltd., Summerland, Calif.; 808 pages, $9.50. The sixteenth revision of this handbook for radio amateurs and engineers contains 34 chapters encompassing electronics, radio theory, and construction. Three completely new chapters cover computers, RF feedback amplifiers, and high fidelity techniques. The material on transistors and special vacuum-tube circuits has been expanded. Of interest is the information on antennas, including design, construction, and adjustment. The final three chapters discuss workshop practice, electronic test equipment, and radio mathematics. While this edition delves more deeply into principles of operation and design than did the previous one, it still provides more than a dozen chapters on radio equipment construction. Some of the devices for which complete details are given include: rotatable arrays, mobile transmitters, a transistorized 50-mc transmitter, kilowatt amplifiers, modulators, a 1500-volt 425-ma. power supply, and a balanced SWR bridge.
NEWS OF THE INDUSTRY

Portable Videotape Recorder
A portable television tape recorder weighing only 130 pounds and costing less than $12,000 will be available from Ampex Corp., Redwood City, Calif., after the middle of this year. The new Model VR-1500 records live action or off-the-air television programs on magnetic tape for later playback through television receivers. It is one-twentieth the size and one-fourth the cost of previous models. Operating on household current at a tape speed of 5 ips (one-third the speed of most previous recorders), the new unit uses standard 2"-wide television tape.

Royal Society Honors American
Dr. Alfred N. Goldsmith, developer of the first commercial radio with only two control knobs and a built-in speaker, was elected a Benjamin Franklin Fellow of the Royal Society of Arts, England. Honorary Vice President of Radio Corporation of America, he has been active in the advancement of broadcast radio and television since he first started in his career as a professor of electrical engineering at the College of the City of New York. Dr. Goldsmith is also a co-founder, fellow, and life member of the Institute of Radio Engineers. The royal society, one of England's oldest institutions, occasionally honors an American in commemoration of the contributions of Benjamin Franklin.

Sound-Absorbing Material
Desco International Assn., an organization of wall and floor coating dealers, will introduce a new sound-absorbing material line at the 1963 Plant Maintenance and Engineering Show, Jan. 28-31, McCormick Place Exhibition Center in Chicago. "Acoustitex," a coating for interior walls or ceilings is spray-applied. It is a blend of resins, fibers, and sound-absorbing particles that form a continuous texted film, trapping sound waves of all normal frequencies. Desco products are available from franchised dealers throughout the U. S. and in Africa, Australia, Korea, New Zealand, the Caribbean area, and Canada.

Radio for Spacemen Checks Medical Data
The Bendix Corp. recently displayed a new two-way data communication system that will enable doctors on earth to check the physical condition of astronauts while talking to them as they explore outer space. Termed a "biomedical belt pack" by its designers, the system fits around the upper portion of the body and transmits telemetered data to a central control system aboard the space vehicle—thus freeing the astronaut from binding cables. In addition to transmitting physiological data, the compact equipment can serve as a two-way voice communication system.

TelePrompTer Purchases Conley
TelePrompTer Corp., in continuation of its 3-year expansion program, recently purchased Conley Electronics Corp., Evanston, Ill. Established in 1950, Conley Electronics manufactures and distributes Fidelipac automatic tape cartridges, a patented tape-in-magazine system that provides continuous play without rewinding. The new subsidiary also manufactures background music equipment.

Five-Megawatt Antenna System
One of the most powerful television broadcasting antenna systems ever built—capable of 5,000,000 watts ERP—has just been shipped by RCA Broadcast and Communications Products Division, to WSBT, South Bend, Indiana. C. H. Colledge, RCA Division Vice President and General Manager, said construction of the unique system is indicative of a trend among UHF broadcasters toward improved technical facilities. The high-power antenna, with 232 oblong slots fed varying amounts of power to shape the TV signal pattern, will boost the station's rated input power of 110 kw 46 times to produce the 5-megawatt maximum ERP permitted UHF stations by the FCC. The system uses an "elec-

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BROADCAST ENGINEERING
Anechoic Chamber Uses Springs and Fiberglass Baffles

The Turner Microphone Co., Cedar Rapids, Iowa, has announced the addition of an Anechoic Chamber, a soundproof room, to its plant facilities. The room, which combines isolation and insulation to shut out plant vibrations and other noises, measures 20 by 20 feet. The room is separated from the metal girders of the building with 24 springs. Sound inside the room is deadened by wedge-shaped fiberglass baffles that line all four walls, the ceiling, and heavy mesh floor. A massive door, weighing 1,200 pounds, completely seals off the room. Turner will use the chamber for testing microphone sensitivity.

Radio Stations Sold

Radio Station KMO, Tacoma, Washington, has been sold to Broadcast House, Inc., Mr. Edward A. Wheeler, president. KMO operates on 1360 kc with 5,000 watts full time. Broadcast House, Inc., also owns WEAW AM & FM in Evanston, Ill.

Radio Station KEYE, 250 watts full time in Perryton, Texas, has been sold to Radio Perrynon, Inc. The buying corporation is headed by Mr. Frank Janell of Lubbock, Texas, who also has interests in other West Texas radio properties.

Radio Station KERN AM & FM, Bakersfield, California, has been sold to Radio KERN, Inc., a new California corporation, headed by Mr. Roger H. Stoner. A CBS affiliate, KERN operates 1,000 watts full time on 1410 kc, non-directional. Mr. J. Ward Wilkinson will join Mr. Stoner as an officer and director of KERN.

Radio Station WERI, Rhode Island, has been sold to Westerly Broadcasting Company. The station operates on 1230 kc at 250 watts.

Radio Station KRIZ, Phoenix, Arizona, has been sold to Shamrock Broadcasters, Inc., a new Arizona corporation headed by Mr. Frank Flynn. KRIZ operates full time with 250 watts on 1230 kc.

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The A-10 Audio Console provides a total of eight high or low level inputs. Up to date solid state design plus plug-in modular construction. Can be battery operated.

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The A-50 Portable Studio handles all of these jobs with ease. Simply un-screw the steel tapered legs, clip them inside the bench, latch the bench to the studio top and you’re on your way. A rugged solidly built unit designed for many years of continuous duty.

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Circle Item 25 on Literature Card
NEW PRODUCTS

Frame Line Generator
EON, Seattle, Wash., has begun production of a device for electronically marking the safe-title area on TV station monitor screens. Called the FLG-100 Frame Line Generator, the unit eliminates errors in height, width, linearity, centering, aspect ratio, azimuth, and parallax. These inaccuracies are not transferred to home TV sets, thus preventing undesired cropping of heads and titles. The fully adjustable FLG-100 has nine outputs, is compact, and is priced at $475.

Circle Item 29 on Literature Card

Triple-Play Magnetic Tape
Agfa Inc., Rockleigh, N.J., has announced the availability of PE-65, a new ultra-thin “triple-play” magnetic tape for professional and commercial sound recording. The new tape enables 3600' to be contained on a standard 7" reel—three times the playing time of standard tapes. Virtually stretch-proof, new PE-65 has a .47-mil polyester backing, tensilized both crosswise and lengthwise to achieve the tensile strength of mild steel—40,000 psi. As a result, stretching is virtually eliminated and superior contact with the recording or playback head is obtained. The Agfa coating, consisting of oxide and binder, is precisely applied to PE-65 delivering high quality sound reproduction, flexibility, and resistance to mechanical wear. With its polyester base, PE-65 is practically immune to extremes of temperature and humidity, and has an antistatic bath to render it dust repellant.

Circle Item 30 on Literature Card

Eight-Row Jack Panel
Audio Accessories of Amityville, L.I., N.Y., announces their new Audio-Line Model 398-B Jack Panel, claimed to be the first unit of its type featuring eight rows of jacks. Available with 24 jacks per row (total 192), the assembly can also be supplied in any configuration of single or double jacks on centers to meet custom specifications. Standard spacing covers eight different center-line jack mountings as may be required, for mounting up to 26 jacks. Panels 8¾" and less in height are standard, while larger units can be supplied at a slight additional tooling charge. Model 398-B is priced at $56.00 and special units are priced on request.

Circle Item 31 on Literature Card

SMALLEST

This tiny handful is E-V’s answer to studio requests for a truly miniaturized dynamic microphone. The Model 649B is just 2½" long, weighs but 31 grams, yet has the remarkably high output of -61 db! Although just half the weight and bulk of competitive lavaliers, the 649B response is smooth, peak-free and full-bodied so that you can mix its output with that of any standard microphone!

No fragile “toy”, the E-V 649B uses the famous Acoustalloy® diaphragm and a sturdy dynamic mechanism that is guaranteed unconditionally for two years except for finish, guaranteed for life against defects in materials or workmanship. It is omni-directional, with response tailored for the slightly “off-mike” location of a lavaliere.

A 649B in your studio will give your performers more freedom than they have ever had...while you get the fine sound and trouble-free operation that’s traditional with all Electro-Voice microphones. Write for complete technical specifications today!

649B shown actual size. List Price $105.00

ELECTRO-VOICE, INC., Commercial Products Division, Dept. 131V, Buchanan, Michigan

Subscribe today to "Microphone Facts", fact-filled, free series on modern microphone techniques. Request on studio letterhead.

Circle Item 20 on Literature Card

BROADCAST ENGINEERING
Transistorized TV Tape Recorder

Availability of a fully-transistorized television tape recorder, has been announced by RCA Broadcast and Communications Products Div. The TR-22 recorders that are built for use in Europe, are capable of operation at various TV line standards by switch selection. The recorder employs 750 transistors and 350 diodes in the recording and playback circuits. The self-correcting circuits are contained in a bank of 44 plug-in modules accessible from the front. Shown in the photo, examining one of the modules, is Frank Marx (holding the unit), president of ABC Engineers, and C. H. Colledge, general manager of the RCA Broadcast and Communications Products Div. The use of solid-state components makes possible a reduction of approximately 50% in weight, floor space, and power consumption over standard multi-track machines. In the $60,000 price range, the TR-22 is capable of recording program material in color with the addition of a color-equipment module within the console.

Circle Item 32 on Literature Card

Insulation-Cutting Nuts

A new insulation cutting nut developed by Suttle Equipment Corp., Chicago, Ill. eliminates wire stripping and reduces wiring time for terminal blocks or studs by as much as 50%. The nut is formed with insulation cutting notches on its upper surface and has a flat washer underneath as an integral part. Individual wires are wound around terminal studs and electrical connection is made when the nuts are tightened. Designed for use on connecting blocks, wiring terminals, and studs widely employed in electronic and electrical applications, the nuts are now available in No. 8-32 and No. 10-32 thread and can be made in any size.

Circle Item 33 on Literature Card

Meet the Work Horse of all Tape Cartridge Systems

More than 6000 ATC Standard Units now in use in over 800 stations

Current industry figures indicate that almost 50% of the nation's broadcast stations are equipped with some type of tape cartridge equipment. Better than 55% of that equipment was supplied by Automatic Tape Control, Inc. In fact, more stations use ATC equipment than all other makes combined. ATC standard dual-tone recording amplifiers and playback units are still the broadcaster's best tape cartridge buy. The high fidelity of reproduction is firmly established. And the years of actual performance in stations all over the nation and Canada have proven beyond a doubt that ATC units are rugged and dependable. Frequency response is ±2 db from 70 to 12,000 cps; ±4 db from 50 to 15,000 cps; signal-to-noise ratio is 55 db; wow and flutter are under 0.2% RMS. For complete details write, wire or phone us collect.

Made by broadcasters for broadcasters

AUTOMATIC ATC TAPE CONTROL

209 E. Washington St. • Dept. 131 • Bloomington, Illinois

Circle Item 22 on Literature Card
ENGINEERS' TECH DATA SECTION

USE THE FREE LITERATURE CARD TO OBTAIN ANY OF THE FOLLOWING MATERIAL, OR FOR FURTHER INFORMATION ON ITEMS DESCRIBED IN ADVERTISEMENTS OR NEW PRODUCTS

AUDIO & RECORDING EQUIPMENT

36. AMERICAN GLOSO — Literature on microphones and recorders including portable transistorized, dictating, and hi-fi units, as well as dynamic microphones.

37. AMPLEX CORP. — Catalog describing line of audio and television tape recorders, transducers, transporters, and other audio and video products.

38. ATLAS SOUND — Catalog listing specifications on microphones and speakers for subwoofer, address, commercial, and industrial use.


40. BROADCAST ELECTRONICS — Data sheets giving installation, lease, and purchase information on complete line of turntable products.

41. CROWN INTERNATIONAL — Descriptive data sheets giving full specifications for line of Crown professional magnetic tape recorders.

42. ELECTRO-Voice APPLIANCES — Data sheets describing AKG C-60 condenser microphone, D-24 cardoid dynamic, K-58 headset, D-19 dynamic, DMT 140 reverbation unit, and Nagra portable transistorized tape recorder.

43. ELECTRO-VOICE — Catalog 138 covering line of broadcast microphones and accessories, includes illustrations and specifications.

44. GM CO. — "Playback," a quarterly bulletin devoted to video tape techniques.

45. RCA — Brochure describing physical and magnetic properties of Red Seal magnetic tapes.


47. SCULLY RECORDING INSTRUMENTS — Brochure on Model 270 "long play tape reproducer.

48. SHURE BROS. — Data on Stereo Broadcast Equalizer, tone arms, and cartridges, for FM stereo broadcasting.

49. SUPERSCOPE INC. — Brochure on line of magnetic tape recorders and condenser microphones; professional and miniature units are included.

50. TALL CO. — Catalog sheet on Edisall block and instruction sheet on splicing tape.

51. TURNER — Five spec sheets covering microphones for broadcast applications.

52. VISUAL ELECTRONICS — Brochure containing complete technical specifications on the Comrex Wireless Microphone System designed for broadcast applications.

COMPONENTS & MATERIALS

53. AEROVOX — Data sheet giving complete engineering and performance specifications on Type AFT premium grade electrostatic cartridges.

54. AMPEREX — 34-page electron tube catalog of power tubes, thyatrons, subminiature, microwave triodes, and several other types.

55. CALVERT ELECTRONICS — Data covering CR192 VHF transmitting tetrode equivalent to the 6186.

56. CHICAGO MINIATURE LAMP — Information on complete line of Bi-Pin subminiature lamps.

57. JAMES CUNNINGHAM & SON — Bulletin on wideband compensated crossbars.

58. FOURJAY IND. — Illustrated technical bulletin on styrene and fiberglass speaker cabinets and accessories.

59. GC ELECTRONICS—30-page catalog supplement for Electrocraft line of audio hardware including plugs, jacks, connectors, switches, terminals, cables, and clamps.

60. GENERAL ELECTRIC — Technical brochure giving date, space, ratings, and other information on broadcast, industrial, and special purpose tubes; image orthicons; high reliability tubes.

61. GREENLEE TOOL — Catalog sheet listing chassis parts and accessories including ratchet and hydraulic drivers.

62. INTERNATIONAL ELECTRONICS — Descriptive literature covering the new Mullard Master services.

63. JENNINGS RADIO — Vacuum components catalog on line of capacitors, coaxial relays, and power switches.

64. SEMI-ELEMENTS — Four catalogs describing laser diodes, galvanometric systems, and other semiconductor crystals.

65. UNITED TRANSFORMER — Catalogs and cross references covering entire line of transformers.

66. WALDOM ELECTRONICS — 32-page catalog of electronic components including knobs, dials, terminal strips, hardware, solderless terminals, and connectors.

67. WALLACH & ASSOCIATES — 6-page brochure on metal cabinets for storage of records, tapes, movie films, film strips, and microfilm.

RADIO & CONTROL ROOM EQUIPMENT

68. AUDIO ACCESSORIES — Brochure on line of phenolic jack panels.

69. AUTOMATIC TAPE CONTROL — "Planning for Automated Radio Programming," an analysis for management explaining the automatic programming concept for radio, and how equipment can be adapted in tailor-made system for individual station.

70. CLARK-ROOT — Catalog describing FM and AM radio automatic programming equipment.

71. FAIRCHILD — Technical bulletin on Conax high-speed high-frequency preemphasis filter.

72. ITA ELECTRONICS CORP. — Information on audio consoles, AM and FM monitors, and the Documentor, data sheets list specifications of AM, FM, and TV transmitters.

73. McMAUR — New catalog showing line of broadcast equipment, including receivers, monitors, amplifiers, etc.

STUDIO AND CAMERA EQUIPMENT

74. HOUSTON FEARLESS — Brochure describing company’s line of studio equipment: specs are given for tripods, dollies, mounting heads, and pedestals.

75. KLIEGEL BROS. — Catalog illustrates latest in studio lighting devices, TV lighting packages, and cross-connecting systems.

76. TELEVISION ZOOMAR CO. — Information and catalog cards giving data on 2¼" to 16", and 2¼" to 72" Zoomar lens.
TELEVISION EQUIPMENT

91. HEUER TIMER - Complete explanation of CCTV equipment and how it is used today. 16 pages with illustrations.

90. CHRONO LOG CORP. - Ten page brochure describing the STEP system for low-cost TV station break automation.

79. COMMUNITY ENGINEERING - Data sheets on solid-state video line driving amplifiers.

80. CONRAD - Spec sheet on television monitor and scope housing for RCA 13-inch console.

81. EMI INC. - Catalog information on vidicon and orthicon camera chains, monitors, sync generators, solid state switchers, and distribution amplifiers.

82. GIANNINI CONTROLS - Flyer describing video monitor with scope housing for standard RCA console.

83. HARWALD CO. - Catalog for line of film handling and A-V devices including editors, inspection units, cabinets, and other items.

84. INTERNATIONAL NUCLEAR - Video/pulse distribution amplifier spec sheet with performance data for completely transistorized unit designed to replace vacuum-tube amplifiers.

85. MARSON IND. - Data sheets for closed-circuit camera, monitors, switch box, tripod, lenses, and other accessories for closed circuit TV.

86. STEPTRONICS - Data sheets explaining system which converts any industrial TV to 3-D in minutes.

87. TROMPETTER ELECTRONICS - Catalog covering RF and video coaxial patching systems available for 75-ohm cable installations.

88. VICTOR ANIMATOGRAPH CORP. - Complete catalog of audio-visual products including 16-mm sound projectors, repeater projectors, filmstrip and slide-film projectors, and editing equipment.

TEST EQUIPMENT & INSTRUMENTS


90. EICO - 30-page catalog of kits and wired equipment for professional testing, and for stereo and mono Hi-Fi citizens band, amateur radio gear, and transistor radios.

91. HEUER TIMER CORP. - A stopwatch selection guide, describing Central Register precision timing instruments for broadcast and recording engineers and others in design, testing, and control.

92. KARGER LABORATORIES - Catalog sheet describing device for testing and aligning stereo receivers.

93. RIKER INDUSTRIES - Two technical brochures describing sync generators and video test equipment.

94. STANDARD ELECTRICAL PRODUCTS - Catalog sheets and bulletins covering Adjust-A-Volt automatic voltage regulators.

95. VITRO ELECTRONICS - 8-page catalog containing photos, specifications, and prices on complete line of phase meters, rebroadcast receivers, and accessories.

TRANSMITTER & ANTENNA DEVICES

96. ADLER ELECTRONICS - 8-page brochure with details on UHF translator systems for extending the range of VHF or UHF originating stations and for filling in coverage holes; also "UHF Translators for Expanding Television Coverage," a paper which was presented at the 1962 EIA fall meeting.

97. BAUER ELECTRONICS - Data bulletins containing specifications for three transmitters.

98. CONTINENTAL ELECTRONICS - Booklet describing device for protecting transmission lines and antennas from damage due to line faults, arcs, and overloads.

99. GATES - Technical bulletins for 1000/250 watt AM transmitter; FM antenna; single channel transistorized ten-channel, and dual-channel, audio console.

100. GENERAL ELECTRONIC LABS - Catalog listing broadcast and remote control equipment, and catalog sheets covering automatic logging devices, stereo transmitter equipment, FM receivers, SCA multiplex, and FM transmitter.

101. JERROLD - Brochure on microwave equipment for STL or retransmission.

102. MICRO-MICROWAVE ASSOCIATES - An illustrated catalog giving details on semiconductor microwave control devices; technical bulletins covering individual solid-state components such as waveguide limiters, coaxial phase shifters, 10-kw waveguide switches, 10-kw coaxial switches, and coaxial limiters.

103. MOSLEY - Data sheets with details for 10 and 25 channel Wire Remote Control System, Model WRC-10/25, which incorporates a single control panel.

104. NEW-TRONICS - Data sheet listing several mobile antennas designed for 10 through 75 meters.

(Continued on page 42)
FANTASTIC VALUE IN CLOSED CIRCUIT TELEVISION
BRAND NEW — COMPLETE SYSTEM SHOWN

Low - Low $495 Sold at a fraction of Mfg. suggested retail price.
Complete system with all tubes — wired and tested. Less Vidicon and Lens — with Schematics connecting all cables and plugs only — supplied, but not assembled.

CONTROL MONITOR 12 Tubes & DAP

EIA Standards of 525 lines, 60 Frames, 30 Frames and 2:1 interlace — Aspect Ratio 7:3—Capable of 700 lines Horizontal resolution and 350 Lines Vertical
Write for Catalog No. 1273-BE—"HOW TO BUILD LOW COST TV CAMERAS," Industrial and Broadcast
Cameras and equipment, Miscellaneous accessories, lenses, tripods, etc., Only 50¢

DENSON ELECTRONICS CORP., Box 85, Rockville, Conn. Phone Tremont 5-5198

TECH DATA
(Continued from page 41)

105. RAYTHEON—Brochures on a one-watt dual-link microwave STL equipment covering the 6875-7125 mc range.
106. TELETRONIX ENG-G — Specifications for FM transmitters, 10 through 3000 watts. Audio relays, hearing amplifiers, automatic logger, and remote control device.
107. TRINITY EQUIPMENT CORP.—Information on a line of miniature compressor-dehydrators designed for small-capacity dry air systems.

MISCELLANEOUS
108. CLEVELAND INSTITUTE OF ELECTRONICS—Pocket electronics data guide of conversion factors, formulas, tables, and color codes; also career folder covering electronics training programs.
109. CLEVITE—12-page booklet entitled "Modern Piezoelectric Ceramics" includes charts, tables, and a listing of available literature on the subjects of piezoelectricity and piezoelectric ceramics.
110. PACIFIC INTERNATIONAL COLLEGE OF ARTS AND SCIENCES—Announcement sheets discussing home study courses leading to degrees in electronics or mechanical engineering.
111. RCA ELECTRON TUBE DIV—Tube Tips, a quarterly newsletter to the broadcast industry, containing articles on broadcasting equipment—both radio and TV—a tube system, technical publications, and other subjects of interest to broadcasters.

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The Ideal I.O. Tube For YOUR Needs

Fine quality, longer-lasting EEV Image Orthicon tubes have proven themselves throughout the world. Here's what just a few U.S. users have to say . . .

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...ABC-TV

Our replacement program with EEV tubes in our five owned stations has indicated low noise, greater freedom from secondary re-distribution and increased tube life.
    Merle C. Worster, Director Engineering Operations-TV

"Higher and more uniform qualities"
...WTVD

We have been impressed with the consistently higher and more uniform qualities of the EEV tubes over previous types we used.
    Roy Fullen, Chief Engineer

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...VIDEOTAPE CENTER

Improved resolution, higher signal to noise ratio and a more faithful and extended grey scale reproduction have contributed to making the picture quality from all of the seven Videotape Center 4½" EEV type 7389 equipped cameras unequalled as a picture source for quality video recording.
    Dan Collins, Chief Engineer

"Rapid delivery"
...WNEW-TV

I must compliment you on the rapid shipping and Warranty Service you are providing on the EEV I.O. tubes.
    Bill Kelly, Chief Engineer

The advantages of EEV tubes have proven themselves in literally hundreds of installations like theirs . . . like yours! Why not return the coupon at right for complete details.

Bringing Superlative Pictures to U.S. Broadcasters—From English Electric, pioneer in quality image orthicon tube design, production, and quality control.

4½" IMAGE ORTHICON (field mesh)
3" IMAGE ORTHICON (field mesh)

These tubes, proven in performance by the majority of broadcasters around the globe—are now proving to surpass equivalent types heretofore available in the United States.

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Circle Item 27 on Literature Card
TV Camera of the Sixties!

Distinctive silhouette of "TK-60", television studio camera that's years ahead in performance.

After five years of intensive development and two years of field testing, the TK-60 advanced studio TV camera is here! Big picture 4½" image orthicon pickup tube combines with stabilized circuits, ease of camera set-up, and simplicity of operation to make it every inch the TV Camera for the "sixties". Here's a great new monochrome camera that's sure to be a success with producers and studio men alike! The TK-60 produces pictures of sensationally new quality...over extended periods, without alignment delays. You can control contrast and mood as never before. You can produce tapes and live commercials that show the client's product in sparkling, life-like detail, with effects not possible on any other camera. Where striking picture quality can mean stepped-up product sales, this is the camera that "says it" and "sells it" best!

See the RCA Broadcast Representative for the complete story. Or write RCA Broadcast and Television Equipment, Building 15-5, Camden, N. J.

THE MOST TRUSTED NAME IN TELEVISION