Reviewing One Kilowatt AM Transmitters
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FOTO-VIDEO Electronics, Inc. Cedar Grove, N. J. CEnter 9-6100
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Cover Story

A composite illustration of the six types of one kilowatt AM transmitters presented in this issue. From upper left to right: Collins Radio, RCA, Continental Electronics, Bauer, ITA, and Gates Radio Co.
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"EXCEEDED OUR GREATEST EXPECTATIONS"

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FM STEREOPHONIC BROADCAST TRANSMISSION EQUIPMENT USED AT WEFM

The system of stereophonic broadcasting on the FM broadcast band which has been adopted by the Federal Communications Commission will require additional equipment not now used for monophonic broadcasting. In addition, certain requirements are placed on the existing FM transmitter which are not specified for monophonic broadcasting.

In addition to the obvious pieces of equipment needed for FM stereophonic broadcasting, such as magnetic tape stereophonic playback equipment, stereophonic disk-reproducing equipment and other stereophonic audio source, the following units are used:

1. Audio console including matrix - The audio console (matrix) contains two channels with their level controls ganged together, matrix circuitry for formation of (A+B) and (A-B) audio, matched 75 usec pre-emphasis networks, and time-delay equalizers variable to within 0.5 usecs.
2. Audio amplifier and low frequency phase equalizer.
3. Double sideband-suppressed carrier AM subcarrier generator
4. Carrier supply
5. Auxiliary phase modulator

A block diagram of the FM Stereophonic Broadcast Transmission system at WEFM is shown in Diagram No. 1. At the extreme left of the block diagram, the left and right stereophonic audio sources are shown entering the audio console (matrix) where sum and difference audio components are made. The sum (A+B) audio component is passed through a 75 usec pre-emphasis network and then inserted at the normal audio input terminals of the Collins 734A transmitter exciter. The difference (A-B) audio component is passed through a matched 75 usec pre-emphasis network, a 28.5 usec time-delay network adjustable to a 0.5 usec accuracy, and then inserted at the input terminals of the audio amplifier and low frequency phase equalizer; the output then is applied to the double-sideband suppressed-carrier AM subcarrier generator which forms the 19 KC pilot subcarrier for application to the 11.055 mc. Auxiliary phase modulator. At...
By
Radio Engineering Dept.
Zenith Radio Corp.
FM Station WEFM
Chicago, Ill.

Diagram 2—WEFM stereo audio console block diagram.

this point in the system, the sum and difference components are combined in such a way that their phase and amplitude characteristics are matched, and then amplified and returned to the 734A Collins transmitter at 11,055 mc. to be multiplied nine times by the frequency multipliers and power amplifiers. Finally, the resulting 99.5 mc. output is applied to the antenna.

At the extreme right of the block diagram is shown the G.E. BM-1A modulation monitor for recovery of the stereophonic signal.

At the lower right of the block diagram is shown the carrier supply having as outputs: 100 KC, 228 KC, and 19 KC carriers for application to the double-sideband suppressed-carrier AM subcarrier generator.

**Description of Units**

1. **Audio console (matrix)** — A block diagram of the audio console is shown in Diagram No. 2. At the extreme left of the block diagram, the left and right stereophonic program sources are shown switchable to the input of a dual 600 ohm fader. The left and right outputs of the fader are applied to 15 KC low-pass filters for removal of spurious components that may exist above 15 KC. The two filter outputs are applied to identical G.E. 4BA 1H1 pre-amplifiers which are connected in a hybrid-circuit fashion at their outputs for formation of sum (A+B) and difference (A-B) audio signals. The two pre-amplifiers thus serve to matrix the left and right stereophonic program sources to form the main and subcarrier audio-modulation signals.

The sum (A+B) and difference (A-B) audio signals are each applied to identical G.E. BA-12-C program amplifiers which drive matched 75 usec pre-emphasis networks in the outgoing lines of the audio console. The sub-outgoing line has an additional 28.5 usec time-delay equalizer for matching the envelopes of the main and stereophonic subcarrier signals as observed at the discriminator of the G.E. BM-1A modulation monitor just preceding its de-emphasis network. The program amplifiers are capable of sufficient output to overcome the loss in the 75 usec pre-emphasis networks and still be capable of driving the Collins 734A transmitter exciter to 100 per cent modulation.

The lower portion of Block Diagram No. 2 shows the monitor-audition amplifier portion of the audio console.

This portion of the audio console is substantially identical to the program portion of the audio console with the only difference being in the matrix portion of the circuit. The matrix is capable of being disabled for the purpose of auditioning left and right stereophonic signals from either the original stereophonic program sources or the demodulated radiated signal. The monitor amplifier otherwise is usable as an emergency program amplifier.

2. **Audio amplifier and low frequency phase equalizer** — A schematic diagram of the audio amplifier and low frequency phase equalizer is shown in Diagram No. 3.

Compensation is required in the sub-channel for phase displacements of the sum (A+B) audio which arise mainly in the audio and modulator stages of the Collins 734A transmitter exciter. The required low frequency phase equalization is accomplished by means of three variable RC highpass-filter sections, each of which has a cutoff frequency which can be adjusted between 5 and 25 cycles per second. These adjustments allow the sub-channel compensation to match and equalize the phase characteristics of the main channel.

Compensation of pure time delay...
is accomplished in the previously described audio console. Such compensation is required in addition to the low frequency phase equalization mentioned above.

The audio amplifier section provides sufficient gain to drive the double-sideband suppressed-carrier AM subcarrier generator with low distortion because of the use of a large amount of inverse feedback.

3. **Double-sideband suppressed carrier AM subcarrier generator**

Diagram of the double-sideband suppressed-carrier AM subcarrier generator is shown in Diagram No. 4.

In order to generate an extremely low distortion 38 KC AM subcarrier a two-stage or double-modulation system has been used in the AM subcarrier generator.

The first step of this double-modulation process is accomplished in the 4-diode doubly-balanced ring modulator shown in the upper-left portion of Diagram No. 4. The first ring modulator is driven by a 190 KC carrier supplied by the carrier supply and, also, by phase equalized difference (A-B) audio supplied by the audio amplifier and low frequency phase equalizer. The resultant signal is a double-sideband suppressed-carrier AM subcarrier which is passed through a bandpass filter having a 190 KC center frequency and a 3 db bandwidth of 60 KC. The output of the bandpass filter is amplified by a two-stage feedback amplifier which drives the second ring modulator.

The second step of this double-modulation process is accomplished in the second 4-diode doubly-balanced ring modulator shown in the left-center portion of Diagram No. 4. The second ring modulator is driven by a 228 KC carrier supplied by the carrier supply and, also, by the output of the 190 KC bandpass filter previously described. The resultant product of this modulation process is the required 38 KC double-sideband suppressed-carrier AM subcarrier. This signal is passed through a lowpass filter having an upper-cutoff frequency of 100 KC so that both the 190 KC and 228 KC component frequencies, as well as other spurious components, are removed from the 38 KC AM subcarrier.

In the lower-left portion of Diagram No. 4 is shown the circuitry which provides for phase and amplitude adjustments of the 19 KC pilot subcarrier supplied by the carrier supply.

The 19 KC pilot subcarrier is then applied to a two-stage feedback amplifier where it is mixed with the 38 KC AM subcarrier from the 100 KC lowpass filter. This combination is amplified by the feedback amplifier and subjected to a — frequency response characteristic developed in the output transformer of this amplifier.

The — frequency response characteristic is needed to convert the phase modulation provided by the auxiliary phase modulator to frequency modulation.

A carrier suppression level of better than 40 db below maximum modulation is possible with the double-sideband suppressed-carrier AM subcarrier generator with a routine periodic check. A carrier-suppression level of better than 60 db below maximum modulation can be maintained for shorter intervals.

The non-harmonic distortion of the generator is approximately 60 db below maximum modulation.

4. **Carrier supply**—A schematic diagram of the carrier supply is shown in Diagram No. 5.

The carrier supply provides the three carrier frequencies used by the double-sideband suppressed-carrier AM subcarrier generator previously described. These three carrier frequencies are: 190 KC, 228 KC, and 19 KC. These carriers are derived from a common source to insure a constant phase and frequency relationship between them.

The common source for the carrier supply is a 19 KC crystal-controlled oscillator, shown in the lower-left portion of Diagram No. 5, which feeds a cathode follower (thus providing the 19 KC pilot subcarrier frequency output) and also feeds a frequency doubling full-wave rectifier circuit, thus providing a 38 KC signal to be shaped by a monostable multi-vibrator that, in turn, delivers squarewave pulses to a pulse-forming circuit in order to trigger a blocking oscillator which provides extremely sharp pulses for harmonic generation.

A bandpass filter tuned to the 6th harmonic of the 38 KC blocking oscillator signal delivers a 228 KC carrier frequency which then is amplified and fed to an output terminal.

A bandpass filter tuned to the 5th harmonic of the 38 KC blocking oscillator signal delivers a 190 KC carrier frequency which then is amplified and fed to an output terminal.

5. **Auxiliary phase modulator**—A schematic diagram of the auxiliary phase modulator is shown in Diagram No. 6.
Operating conditions: 190 KC Carrier input equals 39 Volts peak to peak.

Audio input equals 4 volts peak to peak.

Operating conditions: 228KC Carrier input equals 18 Volts peak to peak.

Signal strength equals 1.4 Volts peak to peak.

Signal strength equals 0.6 Volts peak to peak.

To increase pilot amplitude further, simply decrease the 27k resistor.

Output to auxiliary phase modulator.

T5 Transformer using 25/16 pot core, no air gap; Primary wound over secondary. Primary 750 turns, Secondary 120 turns. No. 39 ss wire. Output = 200V

Diagram 4—Double sideband suppressed carrier AM subcarrier generator (with 1/f response)
The auxiliary phase modulator provides the means for frequency modulating the main carrier by the stereophonic subcarrier. It is inserted in one of the final multiplier stages of the Collins 734A transmitter such that the signal undergoes an additional nine times frequency multiplication before being radiated by the antenna.

The auxiliary phase modulator is equipped with coaxial connectors at both input and output. The input frequency and output frequency are both the same, namely: 11.055 mc. The basic operation of the auxiliary phase modulator is as follows:

The output of the double-sideband suppressed-carrier AM subcarrier generator, which contains the 38 KC stereophonic subcarrier and the 19 KC pilot subcarrier, is applied to a ring modulator, shown in the center portion of Diagram No. 6, which is balanced for carrier as well as modulation. (The modulation in this case is the stereophonic subcarrier and the pilot subcarrier. The output amplifier of the double-sideband suppressed-carrier AM subcarrier generator has a $f$ frequency characteristic so that the phase modulator produces frequency modulation.)

The carrier for the ring modulator is supplied by a limiter-driver combination being fed by the 11.055 mc. signal from the Collins 734A transmitter exciter.

The purpose of the limiter is to remove any amplitude modulation that may exist at this point in the multiplier chain due to inadequate bandwidth in the tuned circuits preceding this stage.

The output of the doubly-balanced ring modulator becomes an amplitude-modulated 11.055 mc. carrier with carrier suppressed. A portion of the limited 11.055 mc. carrier is shifted 90 deg and added to the output of the balanced ring modulator. The resultant signal becomes a phase-modulated signal identical to that obtained when using the familiar Armstrong method of frequency modulation.

The signal is then fed to a two-stage amplifier which provides the proper RF level for the frequency multipliers in the Collins 734A transmitter.

July, 1961
TELEVISION SYSTEM MAINTENANCE

IV. Frequency Response and Amplitude Linearity (Part I)

EDITOR'S NOTE:
This is the fourth in a series of comprehensive reports on Telecast Systems Maintenance. This subject is presented in two parts. The concluding half will appear in an early issue.

By Harold E. Ennes,
Maintenance Supervisor,
Television City, Inc. (WTAE)
Pittsburgh, Pa.

To properly maintain a television broadcast system, the maintenance department is concerned with the following general characteristics:

1. Amplitude vs. frequency response. Includes frequency and phase response correction circuits to compensate deficiencies of pickup devices, reproduction devices and special processing amplifiers.

2. Amplitude linearity response. Includes so-called "Gamma" correction circuits to compensate for certain film characteristics and (in color) for picture tube characteristics.

3. Differential gain. Concerns any change in gain of a given single frequency with change in level from black reference to white reference. Although of most importance to color systems, is also a sensitive indicator of general system performance in a monochrome system.

4. Differential phase. Change of phase of a given frequency with change in level from black to white. Again, of prime importance to color but also an extremely sensitive indicator of amplifier performance for monochrome systems.

What to Expect in Resolution

The degree of resolution to be expected differs between the studio and transmitter outputs. There is also a difference between ratios of horizontal to vertical resolution at the two locations.

Bear in mind the following fundamentals of vertical and horizontal resolution:

(A) Vertical resolution depends upon total number of scanning lines in a picture frame (fixed at 525), the size of the pickup tube and reproducing tube scanning beam, and the "Kell factor" which is defined later. System bandwidth is not a factor.

(B) Horizontal resolution depends upon the size of the pickup tube and reproducing tube scanning beam, and the system bandwidth.

Assuming optimum focus of pickup tube and reproducing tube, the vertical resolution will be the total number of active lines (490 with 7 per cent vertical blanking) times the Kell factor of about 0.7 average. This results in approximately 340 lines of vertical resolution. The Kell factor considers the fact that horizontal lines of an image do not necessarily fall directly on the path of the pickup tube scanning beam, resulting in less than unity voltage output from the pickup device.

Horizontal resolution is influenced by system bandwidth where 1 mc bandwidth results in approximately 80 TV lines. This will be evident by the following analysis:

1. The scanning process aspect ratio requires that H resolution of a test chart be related to picture height.

2. For a number of lines (N), the width of each line is 1/N times the picture height.

3. Lines of H resolution/cycle=2. (One cycle equals two picture elements, since alternations are of opposite polarity.)

4. Ratio of H to V=4/3=1.33

All video line terminal equipment, from studio to transmitter, should exhibit flat response with satisfactory amplitude and phase linearity.
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Broadcast Audio Cables

75-Ohm Video Cable

TV Camera Cables

July, 1961
5. Therefore the H resolution multiplying factor is $\frac{2}{1.33}=1.5$

6. This factor times the active line interval (in u/s) specifies the horizontal resolution factor, or the number of lines resolving power per mc bandwidth.

7. Assuming minimum H blanking of 10.5 u/s, the active line interval is about 53 u/s, and 53 times 1.5 is approximately equal to 80 TV lines/mc.

The maximum video bandwidth of the transmitter is 4.18 mc. Therefore the maximum H resolution to be expected from the transmitter is 4.18 times 80 or 334 lines, about equal to V resolution. Thus the transmitter operator will observe essentially the same resolution on the vertical and horizontal wedges of the test chart for an optimized tuning condition. The test chart transmitted to the home viewer is normally arranged to have a minimum wedge equivalent to 320 lines horizontal resolution.

Although the transmitter is limited to essentially 4 mc video bandwidth, it is well known that due to accumulative factors of frequency-phase distortions, the better the picture going into the transmitter, the better the picture received in the home. For this reason, studio facilities are normally maintained to approximately twice the bandwidth employed by the transmitter, or 8 mc.

Specifications of modern television studio equipment are well within 1 DB to 8 mc, and within 3 DB to 10 mc. Thus the studio operator will normally observe about 640 lines horizontal resolution (8 x 80 = 640) which approaches the upper limit of the resolving power of most picture monitors, and which is almost a 2/1 ratio to the vertical resolution possible. This system bandwidth slightly exceeds the practical day-to-day resolution capabilities of the image orthicon and vidicon pickup tubes, with the exception of the newest 4½-inch image orthicon.

In addition, the best monochrome stations are maintained within color standards so that studio facilities are practically 100 per cent perfect in amplitude linearity, within 5 per cent differential gain (at 3.58 mc) and 3° differential phase. The overall (from studio inputs to transmitter output) differential gain should be within 20 per cent and differential phase within 10 degrees, at 3.58 mc.

**Amplitude vs. Frequency Requirements**

The amplitude vs. frequency response of the television system must be such that the overall characteristic is reasonably flat over the required passband of 4 mc. It is realized, however, that the pickup device, whether it be an image orthicon, vidicon or flying-spot scanner, utilizes a scanning beam that has a definite minimum spot size. Since this spot is not infinitely small, the waveform resulting from scanning across sharp vertical lines in the image will not be the "ideal" square wave, but more nearly a sine wave. This "aperture distortion" may be compared to passing the signal through a low pass filter but without phase distortion. Circuits used to compensate this effect, in addition to pickup tube output capacitance does produce phase shift which must be corrected by "high-peeking" or "phase correction" circuitry which largely affect the gain at middle and low frequencies of the passband.

Since each pickup device varies over a limited range in characteristics, each camera chain incorporates the necessary correction.

**TABLE 1**

<table>
<thead>
<tr>
<th>Frequency in mc.</th>
<th>TV Line Equivalent</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>80</td>
</tr>
<tr>
<td>1.5</td>
<td>120</td>
</tr>
<tr>
<td>2.0</td>
<td>160</td>
</tr>
<tr>
<td>2.5</td>
<td>200</td>
</tr>
<tr>
<td>3.0</td>
<td>240</td>
</tr>
<tr>
<td>3.5</td>
<td>280</td>
</tr>
<tr>
<td>4.0</td>
<td>320</td>
</tr>
<tr>
<td>4.5</td>
<td>360</td>
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<tr>
<td>5.0</td>
<td>400</td>
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<td>5.5</td>
<td>440</td>
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<tr>
<td>6.0</td>
<td>480</td>
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<tr>
<td>6.5</td>
<td>520</td>
</tr>
<tr>
<td>7.0</td>
<td>560</td>
</tr>
<tr>
<td>7.5</td>
<td>600</td>
</tr>
<tr>
<td>8.0</td>
<td>640</td>
</tr>
<tr>
<td>8.5</td>
<td>680</td>
</tr>
<tr>
<td>9.0</td>
<td>720</td>
</tr>
<tr>
<td>9.5</td>
<td>760</td>
</tr>
<tr>
<td>10.0</td>
<td>800</td>
</tr>
</tbody>
</table>
ANNOUNCES

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ON BROADCAST VIDICONS

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Electrical
Contact

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warranted for 2,000 hours

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Circuitry for the pickup device. These special problems will be covered in future articles on the image orthicon and vidicon camera chains. We are concerned primarily at this time with distribution amplifiers, stabilizing amplifiers, microwave relays and all equipment which should exhibit “flat” frequency response with satisfactory amplitude and phase linearity.

A word of caution is in order at this point. Technicians have been known to “peak up” video amplifiers to obtain a sharp and “crisp” reproduction on a master monitor. This seems to be particularly tempting on certain types of video amplifiers employing a single “boost” or “peaking” circuit which is brought to the front panel for access. “Over-peak” is most likely to occur in situations where personnel is divided permanently between studio and transmitter, and the overall system function is not continually borne in mind. As will be evident in following discussion, the practice of “over-peak” to obtain a crisp picture on a studio monitor will sometime result in a deteriorated picture in good home receivers.

Video monitors themselves may quite easily be checked for resolution capabilities with a sine-wave generator. The most convenient method is to feed the generator output through a “keyer” such as that shown by Fig. 10 of Article I (page 10, April’61, B/E), so that pedestal and sync may be inserted for stable monitor operation. (For a monitor driven by external sync or drive, blanking pedestal only is inserted.) As the frequency is increased, the vertical lines on the picture tube become thinner (and fainter) until nothing but raster remains. By noting the maximum frequency at which the lines are just visible, the cutoff frequency of the monitor may be determined as shown by Table 1. The effect of brightness and contrast ratios on resolution may also be observed, as well as effect on comparative resolution capability between various areas of the raster.

Types and Applications of Test Signals

Fig. 1 illustrates the most popular and accepted types of test signals.
THE COLLINS 830E-1 5000-WATT FM TRANSMITTER GREET INSPECTION WITH WIDE-OPEN ARMS

The wide, open back doors of a Collins 830E-1 FM Transmitter invite your inspection of this superior unit; they make all components and the straightforward circuitry easily accessible for inspection or maintenance.

Available with stereo multiplexing — A wide audio channel modulator in the Collins 830E-1 FM Transmitter eliminates channel crosstalk and assures stable stereo separation. The completely transistorized stereo multiplex system meets FCC specifications without continuous on-the-air adjustment. The SCA multiplex chassis features a built-in muting switch on the front panel, a monitor meter and a stabilized RC subcarrier oscillator which eliminates unwanted background noise ("birdies").

The unit is pushbutton operated and all RF circuits are tuned and metered from the front panel; all adjustments — including loading — may be made without taking the transmitter off the air.

Completely self-contained — The Collins 830E-1 FM Transmitter is completely self-contained. The high voltage transformer, directional couplers and filters are mounted inside the cabinet instead of being exposed or in a separate unit adjacent to the transmitter. The power supply of the driver uses silicon rectifiers to conserve space and guarantee reliable performance. The amplifier power supply may also utilize silicon rectifiers if specified.

The new 830E-1 was not only designed at Collins but is built at Collins to maintain the Collins reputation for quality.

For more information on the new 830E-1 FM Transmitter, contact your Collins Broadcast Sales Engineer, or write direct.
SQUARE WAVE

Very effective for amplitude and phase response checks if properly used and interpreted. Frequency and rise time of square wave determines spectrum which is valid to be checked. It will indicate performance of system from "D.C." to highest end of passband. Excellent for transient response checks, but more critical in requirements of proper use and interpretation than the sine pulse for transient response test.

WINDOW

A most convenient check for low frequency response and for the all important "middle" frequencies at multiples of line scanning frequency. It is an excellent indicator of degree of "streaking" or "smearing" when observed on CRO rather than a picture monitor (see text).

Figure 1
TEST SIGNAL
GENERATOR OUTPUTS
(Equipment Inputs)

KEYED BURST

Normally used as overall transmission test for amplitude vs frequency check. Although variable, the frequencies of the sine wave bursts following the first white reference pulse are normally as follows:

0.5mc-1.5mc-2.0mc-3.0mc-3.6mc-4.2mc
VIDEO SWEEP

- Detected
- Undetected

The most widely used and accepted method of obtaining amplitude vs frequency response from 100kc to 10mc. Like the square wave, this method must be properly used and set up to obtain valid checks. It will not indicate phase distortion as does the square wave, window, or sine^2 pulses.

SINE^2

- Pulse, expanded

Although not yet entirely accepted or understood in this country, this test is an extremely useful tool for phase distortion and transient response checks. This pulse, by definition, is a "standard" with reliable and fixed harmonic content; thus it is most suitable for network facilities since interpretation can be validly applied anywhere in the country without correction factors.

STAIRSTEP

- With 3.58 mc on steps

The most widely used and accepted method of checking amplitude linearity of video systems. Differential gain and phase may also be checked with a single frequency sine wave superimposed on the steps as shown in the photo.
**FIG. 2—USE OF SQUARE WAVE**

<table>
<thead>
<tr>
<th>TEST SIGNAL</th>
<th>CRO INDICATION AT SYSTEM OUTPUT</th>
<th>EFFECT ON PICTURE</th>
<th>DEFECT</th>
<th>CAUSE</th>
</tr>
</thead>
</table>
| 1           | Normal picture.                 |                   | No defects.  
              |                                 |                   | Excellent low frequency response.  
              |                                 |                   | Negligible phase shift.            | Coupling capacitors decreased in value; screen and cathode bypass capacitors; low frequency compensation circuits out of adjustment; grid resistors decreased in value; defective screen resistors; clamping circuit failure. |
| 2           | Shading top to bottom of picture. Loss of “setup”. (see text). | Loss of low frequency gain with leading low frequency phase shift. |       |       |
| 3           | Shading top to bottom of picture. Increase of “setup”. (see text). | Excessive low frequency gain with lagging low frequency phase shift. |       |       |

60 Cycle

**P-P AMPLITUDE WITH TILT (x-y)**

\[
\% \text{ tilt} = \frac{x}{y} \times 100
\]

Example: \( x = 1 \text{ cm} \)

\( y = 4 \text{ cm} \)

then: \( \frac{1}{4} = 0.25 \times 100 = 25\% \text{ tilt} \)
<table>
<thead>
<tr>
<th>Pattern</th>
<th>Description</th>
<th>Cause</th>
</tr>
</thead>
<tbody>
<tr>
<td>Normal picture.</td>
<td>No defects. Excellent response at multiples of line scanning frequency.</td>
<td>Improper adjustment of peaking coils; plate load resistors increased in value; peaking coils; or decreased value of peaking coil shunt resistors.</td>
</tr>
<tr>
<td>2</td>
<td>Very poor resolution. Poor middle and high frequency response.</td>
<td>Coupling circuit time constants; improper peaking adjustments; defective peaking coils; bypass capacitors or bypass time constants; irregular gain at middle frequencies.</td>
</tr>
<tr>
<td>15,750 Cycle Line Scanning Frequency</td>
<td>Black-following-white streaking. (Negative streaking horizontally).</td>
<td>Loss of low frequency gain with leading low frequency phase shift.</td>
</tr>
<tr>
<td>3</td>
<td>White-following-white streaking. (Positive streaking horizontally).</td>
<td>Mid &amp; low frequency; too high with lagging low frequency phase shift. Misadjustment of phase correction circuitry or low frequency compensation circuit.</td>
</tr>
<tr>
<td>Normal.</td>
<td>No defects. Good high frequency &amp; transient response.</td>
<td>Improper adjustment of peaking coils; defective peaking coils or low value of peaking coil shunt resistors; plate load resistors increased in value.</td>
</tr>
<tr>
<td>75 kc</td>
<td>Fair to poor resolution. Poor high frequency response; excessive rise time.</td>
<td>Improper adjustment of peaking coils; defective peaking coils or low value of peaking coil shunt resistors; plate load resistors increased in value.</td>
</tr>
<tr>
<td>C</td>
<td>Bad &quot;edge effects&quot;; &quot;ringing&quot; after five vertical lines image. Excessive high frequency response; non-linear time delay; high frequency cut-off too rapid.</td>
<td>Overpeaking from improper adjustment; plate loads decreased in value; peaking coils or open shunts on coils; poor lead dress.</td>
</tr>
</tbody>
</table>
for television system analysis. The application of each type accompanies the photographs. There is no valid substitution of one for another; each individual type will describe the performance of the TV system over a limited gamut for which it is intended. Due to the nature of their composite signal, the Window (B), Keyed Burst (C) and the Stairstep (F) of Fig. 1 are the most convenient and readily applied sources for overall distribution and transmission tests. However, advantages and disadvantages exist for any one test signal as compared to another.

The square wave is a quite versatile test signal when the user follows the precautions mentioned with respect to the oscilloscope as outlined in Article I of this series. Frequency and rise time of the pulse determines the spectrum of the video passband which is valid to be checked for frequency-phase linearity and transient response. When the system includes a unit incorporating clamping (such as a stabilizing amplifier or the transmitter), the square wave should be keyed and sync inserted as discussed for Figs. 10 and 11 of Article I.

Fig. 2 outlines the basic analysis of a television system or single unit of such a system provided by the square wave signal.

Fig. 2 (A-1). The "ideal" transmission of the 60-cycle square wave. Indicates good low frequency response and negligible phase shift. A "flat" raster will be obtained (freedom from shading) and video "setup" level will be properly transmitted.

Fig. 2 (A-2). Indicates loss of low frequency gain with accompanying phase distortion. Raster will be gradually shaded from top to bottom. Video "setup" level will be reduced, resulting in excessive contrast and black compression on a monitor or receiver which was adjusted for a standard (distortion free) picture. Overall tilt (studio to transmitter output) should be held under 2 per cent for complete freedom from visual effects.

When this type of overall distortion is noted, individual units should be checked alone. This waveform at 60-cycles is very useful for setting coupling circuit time constants (where used) usually designated as "tilt" controls. For example, the RCA TVM-1 series of microwave systems employ such controls in the modulator, monitor amplifier and receiver amplifier. The square wave is fed to the transmitter and observed at the klystron window with a low-capacity probe, and the modulator TILT control adjusted for flat response or the same tilt as indicated on the scope at the transmitter input. The monitor and receiver may then be adjusted for proper transmission of the square wave. Similarly, most "Lap-Dissolve" amplifiers used with switching systems incorporate this type of control so that the tilt can be removed before distribution to the transmitter terminal gear.

It should be realized here that point-to-point single-frequency sine wave runs might indicate a response down to 60 cycles well within 1 or 2 decibels of the reference frequency yet fail to pass a 60-cycle square wave with less than 20 to 30 per cent or more tilt. Loss of effective coupling circuit time-constants, or clamping failure, will cause this type of distortion. See Fig. 2 for things to check on each type of indicated distortion.

Fig. 2 (A-3). Indicates excessive low frequency gain as could be caused by overcompensation of a low frequency correction circuit. An increase of video "setup" level will occur, resulting in weak contrast on a monitor or receiver which was adjusted on a standard picture.

Fig. 2 (A-4). Shows method of measurement of a square wave with tilt. Note that the peak-to-peak amplitude is greater than the actual pulse amplitude in direct ratio to percentage of tilt. When the p-p amplitude exceeds the linear range of a video amplifier, clipping and further distortions result.

Fig. 2 (B-1). The "ideal" transmission of a 15,750 cycle square wave. An indication of excellent response at the very important line-frequency harmonics.

Fig. 2 (B-2). Rounded corners indicate poor middle-frequency and high frequency response. Picture resolution will be very poor.

Fig. 2 (B-3). Indicates loss of mid and low frequency gain. Horizontal lines will streak an amount dependent upon degree of tilt. The streaking will be white-following-black or black-following-white, termed negative following because of the reverse polarity.

Fig. 2 (B-4). Mid and low frequency gain too high. Streaking will be white-following-white, or positive streaking. When accompanied by high frequency overpeaking, can cause severe edge effects as described more fully under description of the Window signal in the next installment.

Fig. 2 (C-1). The "ideal" reproduction of a 75 kc square wave indicates excellent high frequency and transient response providing the test signal has a rise time of 4 to 5 times that of the system to be checked. (See Article I of this series.)

Fig. 2 (C-2). Poor high frequency response with excessive rise time. Picture resolution will be fair to poor. Vacuum tubes should always be replaced one at a time before starting a video alignment to note results. This is particularly important in amplifiers employing negative feedback.

Fig. 2 (C-3). Excessive high frequency response, or cutoff too rapid. When aligning a video amplifier with video sweep, the response may be made "flat" to 10 mc only if a 75 kc square wave with a risetime of 0.02 microseconds has no greater than 10 per cent overshoot. The amplifier should be made flat only to the highest frequency at which this condition prevails. Attempting to exceed the gain-bandwidth product of the system leads to bad edge effects in the picture, and to "ringing" after fine vertical lines in the image. Overshoot through a sharp cutoff filter such as used at the transmitter should not exceed 18 per cent. Phase distortion is minimized here by the use of pre-distortion (phase-correction) units particularly in stations capable of meeting color standards. These units pre-suppose a "flat" response and minimum phase distortion of the video input to the correction circuitry.

The frequency of "ringing" is determined by expanding the first cycles of ringing to enable counting cycles per cm on the scope and using the following formula:

\[ \text{Ringing freq} = \frac{\text{number cycles/cm}}{10^6} \times \frac{\text{time interval (us) per cm}}{10^6} \]

Editor's Note: Part 3 of Article IV will discuss the remaining test signals of Fig. 1 in the next installment.
The new Ampex VR-1002 upright model represents the latest and most practical advance in Videotape* Recording, taking its place beside the VR-1000C console. It gives today's broadcasters the quality features they want most...in a new compact design that stresses simplified operation with major innovations and refinements in controls and circuitry. The objective of an exhaustive Ampex study of broadcast practices, the exclusive new VR-1002 offers owners unprecedented initial and operating cost savings, at the same time advances the standard of VTR performance.

Major new Ampex VR-1002 developments are (1) AFC Modulator which automatically locks carrier frequency to standard (2) control panel with all meters required for normal operation placed adjacent to their respective control knobs (3) Mark III recording head with individual transducers pre-selected and precisely matched for highest picture quality. Coupled with the new Ampex Colortec® Direct Color System (optional equipment requiring no additional rack), the new VR-1002 upright provides the most life-like color on TV tape today.

For the station with space or budget limitations, for the console-equipped station requiring a companion recorder, for the station seeking an ideal mobile recording unit, the versatile new VR-1002 is the practical answer...the culmination of 15 years of specialization in magnetic tape recording by the company whose name means television tape recording — Ampex.

AMPEX VR-1002 OPTIONAL EQUIPMENT
Intersync® Television Signal Synchronizer • Amtec® (Ampex Time Element Compensator) • Colortec® Direct Color System • Ferrite, “340” Long-life Video Head • Selective Editing • Monitor Rack • Tape Splicer Kit • Remote Control Facility • Audio Cue Channel Facilities • Interswitch® Multiple Line Standard Operation • Videotape Cruiser

For complete information, write Dept. E1

*TM AMPEX CORP.
from General Electric
TWO NEW CAMERA TUBES DEVELOPED TO MEET YOUR TELECASTING NEEDS
TV STATION-DESIGNED...

...for flexibility in your color and special telecast work

ZL-7802 represents a significant advance in image orthicon design. It will pay dividends every day in your studio and remote telecasting. A high-gain, thin-film semiconductor target is the key to ZL-7802 sensitivity and ability to handle wide ranges of scene illumination. This supersensitive target improves depth-of-focus, effectively reduces “stickiness,” and permits pickup of dramatically lighted scenes with a minimum of set-up time. The thin-film target also provides excellent high-amplitude response, greatly reduces susceptibility to permanent burn-in damage, affords stable operation during life and eliminates raster burns.

The addition of a field mesh in the scanning section provides excellent landing, shading and dynamic match in color cameras using three image orthicons. Because of this field mesh, only simple adjustments are required and you save on set-up time.

ZL-7802 is interchangeable with the 7629, 7513, 7293, 7293A, 5820 and 5820A.

...for quality you require in critical video tape recording

ZL-7803 is specially designed for studio pickup service where you control lighting and demand high-quality performance. An improved target-mesh assembly assures you of a high signal-to-noise ratio (peak-to-peak signal vs. [RMS] noise — min.: 38, av.: 50). A special field-mesh in the scanning section enhances picture quality by providing sharp transition from black to white without spurious effect (white edges). This feature, by equalizing the decelerating field which the scanning beam encounters, causes the beam to strike the target in a more evenly perpendicular direction over the entire target area. This improves flatness of field and corner resolution . . . helps prevent distortion. The ZL-7803 will noticeably shorten your set-up time and reduce the need to compromise between sharpest focus and minimum background blemishes.

Now you don’t have to use a costly color tube to achieve the quality you require in video taping. The ZL-7803 is competitively priced with standard camera tubes. Yet, the high signal-to-noise ratio provides premium video taping quality.

ZL-7803 is interchangeable with the 5820, 5820A, 7293, 7293A and 7513.

Try these new General Electric Image Orthicons in your own cameras. Put them on the tough jobs—for the ZL-7802, demanding special application, color, or low light-level work; for the ZL-7803, critical video taping or quality studio pickup service in black and white or color. You’ll appreciate the way these tubes perform.

For additional information, call your General Electric industrial tube distributor or write for descriptive literature . . . ZL-7802 (ETR-2800) and ZL-7803 (ETR-2801) . . . to General Electric Company, Room 7249B, Owensboro, Kentucky.

Progress Is Our Most Important Product

GENERAL ELECTRIC
More firms are manufacturing AM transmitters with power output of 1,000/250 watts than it was reported two years ago in this journal (Broadcast Engineering, July, 1959). With the slow but positive growth of class IV stations increasing power to 1 KW, daytime and 250 watt cutback for nighttime operation, transmitter builders are now offering a variety of specifications to prospects.

Six manufacturing concerns are currently supplying domestic 1 KW AM transmitters for immediate delivery. Two of the six suppliers have entered into the 1-KW power class just this year.

The increased competition will tend to standardize features, components and prices. As an example, five out of the six listed employ the same tube type in all power finals and modulator sections, type 4400A, a tetrode requiring no neutralization.

There is one area where a divided opinion still exists. Three of the six manufacturers feel the use of solid state silicon rectifiers offers distinct advantages. This new form of rectification provides dc power for bias, low voltage, and high voltage stages. The advantages claimed for this form of power source are:
1. Less outage and maintenance
2. Lower power requirements
3. Less tube replacement
4. Fewer number of tube types

Recent style changes of cabinetry are most evident by an outward glance. Color, shape, meters, control

### ONE KW AM TRANSMITTER SPECIFICATIONS CHART

<table>
<thead>
<tr>
<th>Manufacturer &amp; Model No.</th>
<th>A F Distortion, Max.—%</th>
<th>A F Frequency Response in cps</th>
<th>Dimensions HxWxD In Inches</th>
<th>Approx. Net Weight In Pounds</th>
<th>Number of Tubes</th>
<th>Number of Tube Types</th>
<th>Supplied with Dummy Load</th>
<th>Special Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>BAUER 707</td>
<td>2</td>
<td>30-12,000</td>
<td>75-30-25</td>
<td>800</td>
<td>9</td>
<td>4</td>
<td>Yes</td>
<td>Available in kit or factory wired.</td>
</tr>
<tr>
<td>COLLINS 20V-3</td>
<td>3 or less</td>
<td>30-12,000</td>
<td>76-38-27</td>
<td>1150</td>
<td>14</td>
<td>7</td>
<td>No</td>
<td>Forced air cooling directly on power tubes and modulators.</td>
</tr>
<tr>
<td>CONTINENTAL ELECTRONICS 314 D</td>
<td>3 or less</td>
<td>30-15,000</td>
<td>75-32-32</td>
<td>1100</td>
<td>17</td>
<td>9</td>
<td>Yes</td>
<td>Employs screen modulation, has no modulation transformer.</td>
</tr>
<tr>
<td>GATES BC-1T</td>
<td>3 or less</td>
<td>30-12,000</td>
<td>78-36-32</td>
<td>800</td>
<td>17</td>
<td>6</td>
<td>Yes</td>
<td>Low power AF and RF stages use printed wiring.</td>
</tr>
<tr>
<td>ITA AM-1000A</td>
<td>2</td>
<td>30-10,000</td>
<td>77-34-24</td>
<td>1000</td>
<td>9</td>
<td>3</td>
<td>Yes</td>
<td>Pretuned to freq., installation supervision provided with purchase.</td>
</tr>
<tr>
<td>RCA BTA-1R1</td>
<td>2</td>
<td>30-10,000</td>
<td>84-34-32½</td>
<td>1700</td>
<td>9</td>
<td>5</td>
<td>No</td>
<td>Pretuned to freq., provision for 3 crystals, to include conelrad.</td>
</tr>
</tbody>
</table>
NOTE ON COMMON SPECIFICATIONS:
All transmitters listed are designed to operate on 60 cycle ac current, single phase, 208/240 volts.
All transmitters have a noise factor of 60 db below 100% modulation and require an audio input level of plus 10 db at 600 ohms.

<table>
<thead>
<tr>
<th>Normal Rated Output in Watts</th>
<th>Frequency Range in kc</th>
<th>Frequency Stability plus-minus cycles</th>
<th>R.F. Output Unbal. in ohms</th>
<th>Carrier Shift in % (100% modulation)</th>
<th>Power Demand at 1 kw output, in watts</th>
<th>Power Factor in %</th>
<th>Type of Crystal Oscillator</th>
<th>1 kw AM Transmitter Manufacturer &amp; Model No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>1000/500/250</td>
<td>540-1600</td>
<td>5</td>
<td>50</td>
<td>3 or less</td>
<td>3300</td>
<td>3950</td>
<td>Vacuum</td>
<td>BAUER 707</td>
</tr>
<tr>
<td>1000/500/250</td>
<td>540-1600</td>
<td>5</td>
<td>50-70</td>
<td>3 or less</td>
<td>3250</td>
<td>4150</td>
<td>Vacuum</td>
<td>COLLINS 20V-3</td>
</tr>
<tr>
<td>1000/500/250</td>
<td>535-1620</td>
<td>5</td>
<td>50</td>
<td>2 or less</td>
<td>4000</td>
<td>90</td>
<td>Vacuum</td>
<td>CONTINENTAL ELECTRONICS 314 D</td>
</tr>
<tr>
<td>1000/250</td>
<td>540-200 kc</td>
<td>10</td>
<td>50-70</td>
<td>3 or less</td>
<td>3940</td>
<td></td>
<td>Vacuum</td>
<td>GATES BC-IT</td>
</tr>
<tr>
<td>1000/250</td>
<td>535-1620</td>
<td>5</td>
<td>40-250</td>
<td>3</td>
<td>3200</td>
<td>3900</td>
<td>Vacuum</td>
<td>ITA AM-1000A</td>
</tr>
<tr>
<td>1000/250</td>
<td>535-1620</td>
<td>5</td>
<td>40-250</td>
<td>3</td>
<td>3200</td>
<td>3900</td>
<td>Temperature Controlled</td>
<td>RCA BTA-IR1</td>
</tr>
</tbody>
</table>

July, 1961
Don't obsolete your present FM transmitter simply to boost broadcast power. Standard Electronics' exclusive "Add-A-Unit" design permits you to retain your present equipment (regardless of make) and jump power up to 20 KW.

For example, the illustrated Standard Electronics 20 KW amplifier can simply be added to a 5 KW transmitter now in operation, and you can be broadcasting at a full 20 KW output!

Economy all the way. Save through non-obsolescence and through the surprisingly low cost of a quality Standard Electronics amplifier.

Send for complete details.

Gates Radio model BC-1T transmitter.

A view of the tank circuit of ITA's AM-1000A

Looking inside the RCA BTA-1R1 transmitter.

switches and dials are blended to catch the eye on some units.

A more simple operation for the less technical person is stressed today by all manufacturers of 1-KW transmitters. All units provide remote control facilities. A majority have built-in dummy load for preliminary tuning and testing. Most units have built-in power reduction from 1 KW to 250 watts as standard equipment while other units provide this as an optional feature.

A complete technical listing and specification of the six manufacturers of 1,000/250 watt AM transmitters is shown in Fig. 1. This provides a side by side observation of the features and facilities provided in this field.
PERFECT FOR MULTIPLEX STEREO BROADCASTING

NOW! FROM GRAY

A STEREO TONE ARM FOR THE PROFESSIONAL

The most versatile ever developed—
The ultimate in simplicity, ruggedness
and reliability. Virtually maintenance free.
Unexcelled audio performance. Sets a new
low in tracking distortion. Response ±1 DB from
5 cycles to cartridge limit.—This is the finest tone arm
Gray has ever made and it is already setting
new industry standards.—Here's why:

Plug in all cartridges including the G.E. Broadcast turn-around.
Dual balanced line output.
New modular weight system allows mounting almost any cartridge
with hardware supplied.
Individual slide “memory” of the physical and electrical arm adjust-
ments for each cartridge.
Built-in calibration to allow instantaneous exchange of cartridges
between arms.
Set up in seconds for monophonic or stereophonic operation as your
Broadcast schedule dictates.
Eliminate forever special equipment or "lash ups".
Available from stock now for immediate delivery.

Write today on your company letterhead for complete technical information, specifications, and application data.

GRAY SPECIAL PRODUCTS DIVISION 17 ARBOR ST., HARTFORD 1, CONN.

July, 1961
Tips on Tape Storage

By VICTOR A. MOHRLANT
Magnetic Products Laboratory
Minnesota Mining & Mfg. Co.

EDITOR'S NOTE:
The April issue of BROADCAST ENGINEERING carried a story on how cellulose acetate magnetic tape deteriorated after 10 years of storage. Here, 3M's Technical Service manager for magnetic products gives tips on how to avoid such deterioration by properly handling and storing tapes.

With each passing year since magnetic tape became radio's right arm in 1948, recording engineers have become increasingly aware of the importance of proper handling and storage of this relatively youthful medium. They have learned that tape can be played thousands of times without deterioration, yet special care is called for if the tape is to be stored for several years.

The following precautions should be taken to preserve the physical and magnetic properties of recordings which will not be played for prolonged periods:

**Use Polyester-Backed Tape**

Low humidity, such as exists in heated areas during cold winter months, and high temperature over extended periods may cause the plasticizing agents in cellulose acetate tapes to evaporate, leaving the tape brittle. There are no plasticizers in polyester, so, if it is known in advance that a recording will be stored for several years, it is advisable to use a polyester-backed tape. Temperature and humidity changes cause reversible dimensional changes. Polyester has 50 per cent better resistance to temperature change and about 15 times better resistance to humidity change than acetate.

**Control Temperature, Humidity**

Ideally, magnetic tape should be stored at room temperature with relative humidity controlled between 40 and 60 per cent. If the relative humidity is subject to large variation, tape should be stored in metal cans sealed with pressure sensitive tape. The use of desiccants or humidifying agents is not recom-

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**Figure 1**

Head

- RECORD DIRECTION

**Figure 2**

Tape stored on take-up reel. Section C receives most signal transfer, which appears as post-print on playback. This method of storage is recommended for master tapes.

**Figure 3**

Tape rewound to and stored on stock reel. Section A receives most signal transfer, which appears as pre-print on playback.
mended because of the difficulty in controlling the results.

Brittle tape usually can be returned to a condition which will allow playing back the information recorded on it. A simple way to restore moisture, which has evaporated due to storage without temperature or humidity control, is to leave a wet sponge with the reel of tape in a closed vessel for 24 hours, being careful to keep the moisture from coming in direct contact with the tape.

Wind Tape Loosely on Reels

Most cases of tape distortion can be traced to excessive winding tension, uneven winding, or both. While the tension on the tape as it is being wound may seem small, a thousand odd layers, each contributing a minute stress, can add up to tremendous pressure on the tape nearest the hub. Physical distortion is minimized if the tape is prepared for storage by winding it evenly with relatively low tension so as to produce a rather soft, stable roll. These conditions can best be met if the roll is laid out at playing speed on the take-up reel of a professional machine properly adjusted for take-up tension. High speed winds are generally soft enough as a result of entrapped air, but an uneven wind usually is sacrificed in the process. Resultant “weaving” may lead to serious physical distortion if the reel is subjected to adverse storage and handling conditions, especially if the tape has an acetate base.

Store Tape Tail-End Out

Because of the great dynamic range involved with professional recording equipment, “printing”—the transfer of a recorded signal from a layer of tape in a roll to its adjacent layers—can occur during storage. Since the amount of print received by a given section of tape depends (among other things) upon the separation of this section from the section carrying the printing signal, the next outer layer of tape from the printing signal in a normal oxide-in wind will receive more print than the next inner layer. This is true because the printing field, to produce relatively significant print, must reach the top surface of the oxide coating of the section undergoing print. Thus, to print the next outer layer of tape, the printing signal must pass through the thickness of the base material only. But to print the next inner layer of tape, the printing signal must pass through both the thickness of the base and the additional thickness of a layer of oxide.

This is illustrated in the diagrams, the elements of which have been dimensionally distorted for clarity. Figure 1 shows recording direction. Figure 2 shows tape stored on the take-up reel, with section C undergoing maximum print. On playback, section C goes past the playback head after the printing signal and is heard as post-print. Figure 3 shows tape rewound to and stored on the stock reel, with section A receiving maximum print. On playback, section A precedes the printing signal past the head and appears as pre-print.

Storing on the take-up reel, as in Figure 2, is recommended because it results, upon playback, in the stronger of the two prints appearing as post-print, and the weaker as pre-print. Post-print is less troublesome than pre-print because it is likely to be masked by the original signal. Pre-print, on the other hand, may be quite noticeable if it is strong, and if it is preceded by a quiet stretch of tape, as frequently is the case.

Rewind Tape Prior to Playing

The printed signal is transient; its level drops rapidly upon removal from the printing field. Measured a few minutes after removal from intimate contact with the printing signal, the printed signal will show a drop of 6 db or more from the level measured seconds after removal. This is one reason rewinding just before playing the tape is advisable—the printed signal thereby is reduced and there is usually not sufficient time before playback for a new signal of bothersome strength to be printed. In addition, rewinding ordinarily will release any

(Continued on page 39)
DING DONG COUNTER FOR CONELRAD

By VINCENT P. MARLIN
Chief Engineer, WFBL, Syracuse, N. Y.

The new Conelrad alerting system proposed by the FCC and now under test would give sixty-second nation-wide Conelrad warning to AM, TV, and FM broadcast stations equipped with a news teletype machine from AP and UPI. This new system would still require present monitoring techniques but it would provide faster warning with a written notice.

A test or alert would originate from Colorado Springs, Conelrad control center for the United States. Upon a given command the two teletype wire services would be joined together and the alert or test sent out simultaneously. It would consist of a ten bell attention signal, a key word, then the text with a key word ending the message.

The purpose of this "Cue and Kink" is to have the unit count the ten bell attention signal and alert all station personnel as quickly as possible.

The material needed to complete the unit requires a 110-volt AC stepping relay with a reset coil, plus a 6-12 RPM timer motor (the type used in window displays).

The first action before installation is to receive permission to mount a microswitch on the bell clapper function bar, inside the teletype machine. This switch will close the circuit each time the bell strikes.

Mount the microswitch in the teletype on a bracket for support, allowing the function bar that operates the bell clapper to close the microswitch during each bell ring. Provide slots instead of holes to permit adjustment. A cable with a removable plug is needed in case the teletype machine is moved for cleaning. This cable plugs into the control box.

The purpose of the timer relay is to allow alarms to operate when there are ten consecutive bells, not five now and five more, thirty minutes later. The average bell rings about once per 1/2 second, therefore, ten bells would be completed in approximately five seconds. The timer starts running at the same time the stepper relay begins to step. If the timer reaches its cycle before the stepper is at position number ten, the timer will reset the stepper relay to zero (that is if there were fewer than ten bells). The stepper must reach position ten before the timer resets the stepper in order for the alarm to sound. The speed of the timer should be approximately ten RPM (one cycle in six seconds). The timer motor shaft is fitted with a cam to operate the microswitch once, each cycle.

The relay is wired to stay on the tenth position, after counting ten bells, until reset manually. This action keeps the alarm on until someone comes to the teletype machine to read the alert copy.

The relay should have a reset coil, two sets of wiper contacts or off-home contacts; the latter operates the timer motor when the bell starts to ring in the teletype unit. The timer microswitch cam operates the stepper reset coil, restoring operations until the next set of bells ring.

The final step is to mount all the parts in an adequate chassis or box, keeping in mind that the unit will be near the teletype machine, on the shelf or table providing easy access to the reset switch.
Introducing! The new E-V THIN MAN — the non-directional, voice-range, “invisible” microphone for vocalists, panel shows, group discussions, public address

Developed through close personal liaison with technical directors, audio engineers and performers, the E-V Thin Man features a 24-inch long, 1/8-inch thick semi-rigid tube with the microphone on the end... close to the sound source for full-range, pop-free response without distracting or obstructing the view of either the performer or the audience.

It's the latest Electro-Voice design achievement — and another reason why E-V microphones are used at major news events more often than the next four brands combined... 87.3% more often than any other single brand!

With the Model 652, you enjoy typically smooth E-V frequency response. Two transparent baffles allow accentuation of the presence range — the smaller for a 3 db boost and the larger for a 6 db boost at 5,000 cps. Used without a baffle, the Model 652 provides smooth response from 80 to 8,000 cps. It's the perfect answer for small stations, small studios with acoustic problems solved only by a close microphone!

For full information on the Model 652, write for our free, fact-filled specification sheet!

Also available in 15" lengths as Model 652A. Identical in all other respects. List Price, $110.00 (652 or 652A.) Normal Trade discounts apply.

ELECTRO-VOICE, INC., Commercial Products Division
Dept. 711V, Buchanan, Michigan
Film Director Jim Bell takes slide-type Polaroid picture of a group of pictures to be used on next newscast. The negative (or positive transparency) of the four pictures is cut into negatives to form 2 x 2 inch slides.

Production Director Dick Larson inserts the projection screen in position in the news-set backdrop.

Newscaster Art Eckdahl is pictured with projection of a slide of Eisenhower. Viewers see both newscaster and newspicture simultaneously rather than just picture of one or the other.

A Holdrege, Neb., TV station (KHOL-TV) has come up with an ingenious "do-it-yourself" front projection technique which has added new sparkle and network-type polish to its nightly Newsnap half-hour newscasts and saved twice its own cost recently by screening some sponsor "spots" after conventional projectors burned out on system.

Using a slide projector well known to amateur photographers but which is gaining increasing attention for commercial uses, KHOL-TV personnel have put together a front projection set-up which is described as "comparable to the ABC-TV projection image effect used on 'The Evening Report' news show."

The idea had its beginning with the purchase of Kodak Projector Model 520 and a 50 X 50 inch portable screen. According to KHOL-TV manager Jack Gilbert:

"Upon receipt of the projector, we rewired the motor switch so that whenever the projector was in operation, the motor would function constantly. Consequently, it added a safety feature that allowed the projection bulb to cool off sufficiently to reduce malfunction."
“In operation, we use a three-inch lens which sufficiently covers the screen with a projection length of approximately 12 feet.

The projector is mounted on a 24 by 24 inch piece of 3/4-inch plywood that functions as a platform. It is suspended by wire from the studio ceiling about six feet from the floor. The suspension gives studio personnel access to the projector by a portable ladder. It also keeps the projector off the floor area and offers freedom of cameras and props to move beneath.

“To change slides, we have installed a remote control switch onto the news desk. The newscaster thus changes slides at his command. An auxiliary switch is located in the control room near the production director. Therefore, the director can also change slides if needed.

“We also constructed a correlating black background for the announcer. Then we installed a small (50-watt) spotlight directly over the announcer’s position for highlights. We aimed a Fresnel 500-watt spot in the announcer’s face. It is rheostat controlled to pull the voltage down to 10 reflected candlepower radiating from the announcer. The projector screen reflected approximately 20 candlepower.

“Our engineering department recently replaced our Image Orthicon picture tube with a new type which presents increased sensitivity. With it, we experimented and discovered that a lens setting of f/5.6 produced the desired effect.

“The cameramen can move about in this set without difficulty. They can dolly into the image on the screen, announcer, or both, with ease. It creates a dimensional, mobile portrait of the news which has proved salable.”

Shortly after the set-up went into operation, the whole project paid for itself twice over in the salvaging of some commercial slides.

Key to the money saving was the switch for the projector which was wisely located in the control room. When several standard 2 X 2 projectors burned out on system five minutes before they were scheduled to air a set of commercial slides, KHOL-TV Film Director Jim Bell transferred the slides from the burned out projectors to the new projector, and no commercial time was lost.

The projection set-up pointed up its versatility during coverage of the Nebraska Primary Election, says Gilbert:

“We were using Camera No. 1 through the doorway of the station newsroom (not the news set), and superimposing the election totals over the images of the candidates.

“We then realized we had both of our 2 X 2 projectors in the film room loaded and still had 11 commercial dealer slides that also had to be projected on the screen in some way.

“We removed the News Projector from its studio perch, transplanted the Dalite screen in the studio hallway outside of the newsroom and came off of the supered slides to Camera No. 1 which was on the screen. Cameraman Dick Larson picked up the image on the screen. The result was that the dealers’ slides got aired without a slip-up.

“On this occasion, we utilized the switch in the rear of the Model 529 to change slides. The cameraman merely locked the camera and changed the slides with the switch.”
AMENDMENTS AND PROPOSED CHANGES
OF F.C.C. REGULATIONS

Chapter 1—Federal Communications
Commission

PART 1—PRACTICE AND PROCEDURE
Local Notice Requirement in the Case of
Broadcast Applications Filed Before De-
December 12, 1960, and Designated for
Hearing on or After That Date.

It has come to the Commission’s atten-
tion that there has been some con-
fusion among applicants concerning the
applicability of the local notice require-
ment of section 311 (a) (2) of the Com-
munications Act of 1934, as amended, to
applications filed prior to December 12,
1960 (the effective date of P.L. 86-752,
requiring such notice), but designated
for hearing subsequent to that date.
Section 311 (a) (2) requires the appli-
cant for an instrument of authorization
in the broadcasting service to give
notice of a hearing in the principal area
which is served or is to be served by
the station at least 10 days before com-
 mencement of the hearing. Section 1.362
(b) of the Commission’s rules de-
scribes the notice requirement in greater
detail and in particular requires publi-
cation twice a week for the two weeks
immediately following release of the
Commission’s order specifying the time
and place of the commencement of the
hearing. Section 1.362 (c) of the rules
requires that certain information con-
cerning the notice be filed with the
Commission within five days of the last
date of publication or broadcast of the
notice.

Under § 1.359 (b) of the rules, and
pursuant to the effective date provisions
of section 4 (d) (2) (C) of P.L. 86-752,
local notice of hearing must (except in
assignment and transfer cases covered
by § 1.359 (b) (1)) be given in all cases
designated for hearing on or after De-
cember 12, 1960, even if the application
was filed prior to that date.

Because of the confusion which has
existed, applicants who filed before De-
cember 12, 1960, and whose applica-
tions were designated for hearing on or after
that date will not be penalized for fail-
ure to obtain timely compliance with
the local notice requirement, and an ex-
tension of time for obtaining compliance,
dating from the date of release of this
notice, is hereby granted. Applicants in
this category who are not in compliance
should take immediate steps to comply
with the requirements of § 1.362 (b) and
(c) of the rules. Notice should be pub-
ilished twice a week for the two weeks
following release of this notice, and the
information required by § 1.362 (c)
should be filed with the Commission
within 5 days of the last day of publica-
tion or broadcast. Applicants in this
category who have published the notice
required by § 1.362 (b) and have filed
the information required by § 1.362 (c),
but who failed to do so within the time
periods specified in those sections, need
not take any additional action. A waiver of
the provisions of those sections requiring
publication and filing within specific
periods is hereby granted in such cases.
Any petitions for extension of time or
for waiver of the provision of § 1.362 (b)
and (c) requiring publication within
specific periods which may have been
filed by applicants in such cases will be
dismissed as moot. No hearing may
commence until ten days after the notice
requirement has been satisfied.


FEDERAL COMMUNICATIONS
COMMISSION,
[Seal]
Ben F. Waple,
Acting Secretary.

PART 2—RADIO BROADCAST
SERVICES

Table of Assignments; Certain Television
Broadcast Stations in Ogden, Utah.

1. The Commission has before it for
consideration its notice of proposed rule
making released February 17, 1961, pro-
posing that Channel 24, now assigned
to Ogden, Utah, be reserved for non-
commercial educational use in that
community.

2. Channels 9+, *18, and 24 are
now assigned to Ogden which has a pop-
ulation of 70,197 according to the 1960
U.S. Census. Commercial Station KVOG-
TV has been authorized to use Channel
9 and educational Station KWCSC-TV op-
erated by The Weber County School
District has been authorized to operate
on Channel 18. Both of these stations
now have license applications pending.
No application has been filed for Chan-
nel 24.

3. Petitioner, the Ogden City Board
of Education, in its petition for rule

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Coming Soon

* STEREO TRANSMISSION EQUIPMENT

Available Now

* FM MULTIPLEX SUBCARRIER GENERATORS
* RADIO REMOTE CONTROL SYSTEMS
* PROGRAM STL

Modern Leasing Plans Available

MOSELEY ASSOCIATES
P. O. Box 3192, Santa Barbara, Calif.
4416 Hollister Ave. WO 7-1469
making, stated it has for some time been considering the use of television for educational purposes. Such use has also been considered by a committee consisting of 50 educators and laymen which has for the past two years been studying the curriculum of the Ogden Public Schools. Following this study, petitioner has authorized an application to be made for a television station on Channel 24 and desires that the channel be reserved for educational use.

4. For the past year and a half the Ogden Public Schools have been making use of the educational programming provided by educational Station KUED, Channel 7, Salt Lake City, Utah. At the University of Utah, Salt Lake City has a population of 182,121 according to the 1960 U.S. Census and is located some 30 miles south of Ogden. About 1,000 Ogden students have been receiving the foreign language programs provided by Station KUED and many other students have been using other programs from this station. The Ogden Public Schools have provided some of the programs broadcast by Station KUED.

5. The petitioner, the Ogden City Board of Education, also asserted that, while it is cooperating with the Weber County School District in its planned operation of educational Station KWCS-TV in Ogden, an additional television station is needed to provide a more inclusive offering of television instruction for students in the Ogden area.

6. The only comment filed pursuant to the notice of proposed rule making was that of the National Educational Television and Radio Center supporting the proposal. No other interest has been expressed in Channel 24 at Ogden and no party opposed the proposal. For the reasons stated the Commission finds that adoption of the proposal is in the public interest.

7. Authority for the amendment adopted herein is contained in sections 4 (i) and (j), 303 and 307 (b) of the Communications Act of 1934, as amended.

8. In view of the foregoing: It is ordered, That effective June 30, 1961, the table of assignments contained in § 3.606 of the Commission's rules and regulations is amended, with respect to the community named, to read as follows:


FEDERAL COMMUNICATIONS COMMISSION.

[SEAL] BEN F. WAPLE, Acting Secretary.

Since 1935, Peerless has been the pioneer—designing and manufacturing transformers of the highest reliability to most-exacting specifications of the electrical and electronics industries. A policy of creative engineering, precision construction and rigid quality control has given Peerless acknowledged leadership—particularly in the design of specialized units. Pioneering in miniaturization, Peerless has also established the industry standards for reliability in sealing and ruggedness of packaging. Products range from units 1/10 cubic inch to more than 20 cubic feet, from fractional voltages to 30,000; from less than 1 cycle to almost a half megacycle; in 1, 2 and 3-phase or phase-changing configurations. Constructions cover the range from open-frame to potted, hermetically-sealed and vacuum-impregnated units. Whatever your transformer needs, Peerless can design to your specification and deliver in quantity. In addition to the units shown here, Peerless has solved these special problems:

- **Miniature Inductance Unit, 4.85 henrys (±7%) at 150 ma, DC**
- **Miniature 400-cycle Filament Power Transformer for airborne operation**
- **Miniature Power Transformer, 3-phase, 400 cps to 1, 2 and 3-phase**
- **Miniature Audio Input Transformer, low-level input**
- **Miniature Hermetically-Sealed Output Transformer, 400 cps, high level**

**LOW VOLTAGE, HIGH CURRENT AUDIO OUTPUT TRANSFORMER 16595**

Single-phase, oil-immersed unit rated at power level of 26KVA. Frequency response of ±.5 dB from 20 cps to 5 KC. Above resonant frequency, at 28 KC, attenuation slope and phase shift are smooth and without irregularity. Suited to such applications as driving high-power shaker tables.

**20-20 PLUS SHIELDED INPUT TRANSFORMER K-241-D**

Small size for such superb performance. Frequency response, 1 db: 10 to 25,000 cps. Primary balanced to attenuate longitudinal currents in excess of 50 db. Secondary may be used single-ended or in push-pull. Electrostatic shield between primary and secondary has 90 db electromagnetic shielding. Maximum operating level, +8 dbm.

Whatever your transformer needs, Peerless engineers can design to any military or commercial specification and manufacture in any quantity. See REM for complete catalogue of standard units.

Printed in U.S.A.  PRINTED ON RECYCLED PAPER
Industry News

Prodelin Appoints Mumford Technical Service Engineer

Prodelin, Inc., Kearny, N. J., has appointed Sam Mumford as technical service engineer in the southern California area. The company has recently set up a newly integrated nation-wide sales and service organization to expand sales activities and increase service to its customers.

Mumford, in his new position, will be responsible for all technical service in connection with the company's products and installations in the West Coast area. Prior to his present appointment with Prodelin, he was associated with North American Aviation in the capacity of research analyst.

Digital Computer for Automatic Switching Control

A digital computer system designed especially for automatic and error-free program switching in television broadcasting stations has been developed by TRW Computers Co., a division of Thompson Ramo Wooldridge, Inc. The new system, called Tascon (for Television Automatic Sequence Control) has been announced by Dr. Joseph P. Manildi, general manager of the company.

With Tascon, switching orders for the entire program day can be stored in the computer memory. The operator can tell what is currently on the air, when the next switching sequence will begin and where the sound and picture will originate. During data entry, the Tascon displays can be used by the operator to verify each switching instruction before it is stored in memory.

Tascon systems are tailored to the individual requirements of small or large stations and can easily be adapted to station growth or modified to fit new requirements or equipment changes. Tascon circuits that activate programming controls are said to be completely compatible with any of the voltage levels used in switching circuits of TV stations.

Sol Wiener Named Chief Value Engineer

Appointment of Sol Wiener as chief value engineer was recently announced by Paul H. Odessey, executive vice-president of Polarad Electronics. In this new capacity, Mr. Wiener will assume major responsibility for Polarad's component reliability and standardization programs under the control of Stanley Seifer, director of quality assurance.

Mr. Wiener joined Polarad in 1950 as a project engineer and was later appointed manager of the commercial production engineering department.

Polarad is a designer and manufacturer of microwave test equipment and electronic instrumentation.

Jerrold Names Beisswenger General Sales Manager

Robert H. Beisswenger has been appointed General Sales Manager of Jerrold Electronics Corporation, according to an announcement made by Milton J. Shapp, president of the Philadelphia electronics company. In this capacity, Shapp stated, Beisswenger will co-ordinate the rapidly expanding activities of Jerrold's four sales divisions, which cover markets in the community antenna system industry, government, educational and industrial communications, consumer products for improving television reception in the home, master antenna systems for motels, hotels, hospitals, and test instrumentation equipment.
WHICH PEDESTAL IS BEST FOR YOU? You're on top with any camera pedestal from Houston Fearless. The smallest TV stations and the biggest networks have known this for years. In fact, most TV pedestals in use today were designed and built by HF. Small wonder. Houston Fearless grew up with the television industry, shared its problems, helped solve a few... and is still doing so. What kind of camera mount does your station need? A rugged power-driven model that gives a feather touch to a big color camera? A tripod you can pick up with one hand? Houston Fearless has variations of both — and several in between. There's a size for every requirement, a model for every budget. The light, maneuverable PD-7 has a hand wheel that raises or lowers the camera while dollying. Parallel or tricycle steering. The lightweight PD-10 rolls smoothly on 8” wheels. A hydraulic jack raises and lowers the column. Portable. Easily disassembled. The PD-3 gives a firm, steady mount and smooth dollying. The camera, counterbalanced, is easily raised by lifting on wheel. The rugged PD-9 has a motor-driven height adjustment. It gives smooth, steady mobility to biggest color or monochrome cameras. The versatile HF all-metal tripod and dolly offer maximum portability. Write for brochures on full HF pedestal line. Westwood Division Houston Fearless Corporation, 11851 Olympic Boulevard, Los Angeles 64, California

July, 1961
Industry News

William E. Roberts Named Ampex President

William E. Roberts, formerly executive vice-president of Bell & Howell Co., has been named president and chief executive officer of Ampex Corp., succeeding George I. Long, Jr., who will resign the top management post but will continue as director. The change becomes effective August 1, 1961.

Roberts joined Bell & Howell in 1936 and worked his way up through the company's management ranks, becoming operations vice-president and a member of the board of directors in 1950. He was named executive vice-president in 1953.

Frazer Joins Hoyles, Niblock & Associates

Hoyles, Niblock & Associates, consulting radio engineers and attorneys, North Vancouver, Canada, have announced that Edward J. Frazer, M.I.R.E., P.Eng., is now associated with their professional practice.

Frazer graduated from the University of British Columbia with a degree of B.A.Sc. in electrical engineering in 1958. During his undergraduate years he was employed by the Canadian Broadcasting Corp., and following his graduation he was engaged on radio and microwave systems engineering for the British Columbia Telephone Co.

Frazer is a member of the Assn. of Professional Engineers of B.C., the Institute of Radio Engineers, Sigma Tau Chi fraternity, and is active in several other organizations.

Harman-Kardon, Jerrold Combine to Form Diversified Company

Harman-Kardon, Inc., manufacturer of high fidelity components and logic modules for data systems, has become part of Jerrold Electronics Corp., with the signing of closing papers by Milton J. Shapp, president of Jerrold, and Sidney Harmon, president of Harmon-Kardon. Harmon-Kardon, located at Plainview, Long Island, will operate as a separate subsidiary.

Jerrold is a manufacturer of electronic amplification equipment for closed circuit television distribution systems, electronic test instruments and electronic consumer products.

Benham Named Engineering Manager at Crowell-Collier

Crowell-Collier Broadcasting Corp. has named Edward E. Benham as manager of engineering for the three-station broadcasting division. Robert M. Purcell, president of the corporation and general manager of KFWB, Hollywood, stated that Benham's great scope in the field of broadcast electronics will further the company's plans for expansion into radio and television.

Benham, a senior member of the Institute of Radio Engineers and the Society of Television Engineers, has been chief engineer for the past ten years for the Times-Mirror Broadcasting Co., owners of television station KTTV, Los Angeles.
Tape Storage
(Continued from page 29)

sticking from splices that may be present if the tape has been edited.

Use "Low Print" Tape
Best insurance of maintaining an absolute minimum layer to layer signal transfer is to use Low Print tape which assures a print level 6 db lower than conventional tapes. One such tape features the Low Print oxide coating on a 1½ mil polyester backing, for extra strength and resistance to storage conditions.

Do Not Store Unboxed Tape
The tape's original box provides protection against dust contamination and physical damage to the tape edges. Even better is to store the tape in metal cans, which can be sealed easily with pressure sensitive tape. Reels of tape should be stored "on edge" or lying flat on individual shelves. Stacking many reels one on top of the other should be avoided as the weight may distort the plastic reels or damage the edges of the tape. Normally, cleaning is not necessary. If dust contamination is excessive, reels may be vacuumed and the tape may be cleaned by wiping with a clean dry cloth while rewinding.

Avoid Magnetic Fields
While the magnetic properties of tape are very stable over long periods, care should be exercised to avoid accidental exposure to magnetic fields. Weak magnetic fields will increase print signal. Permanent magnets and strong electro-magnets very likely will cause erasure if placed within a few inches of the tape. (This is the principle utilized in the bulk erasing process in which a whole reel of tape is de-magnetized without unwinding.) For this same reason, tape should not be stored in cabinets with magnetic door latches.

Play Tape Periodically
Occasional use of recorded tapes improves their resistance to storage conditions. Running tape through a recorder is a simple way of relieving strains and adhesions before they seriously affect the tape. After each playing, the tape should be rewound loosely on the take-up reel, so it again is stored tail-end out.

Now! Rebroadcast TV into Problem Areas!

The EMCEE VHF Translator

Here's the new VHF Translator with outstanding advantages for all installations. EMCEE Translators are the result of long experience in quality design and trouble-free construction by some of America's leading experts. Now fill in troublesome areas with the advanced EMCEE VHF Translator.

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GET RESULTS!
OVER
600
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Over 600 AM, FM and TV stations throughout the world have —

- Increased normal effective voice power up to 2½ times.
- Improved overall limiter and AGC amplifier performance.
- Symmetrized non-symmetrical audio peak excursions.

Symmetra-Peak is a special passive network and its function is not duplicated by limiters or AGC amplifiers. Thus, Symmetra-Peak gives up to 4 db additional boost in station coverage. Order today or get a first-hand report by writing for a list of Symmetra-Peak customers in your own area.

ANOTHER FIRST BY THE DEVELOPER OF CSSB AND FULL RANGE AM STEREO

Price: $295.00 FOB Freeport, New York.

KAHN RESEARCH LABORATORIES, Inc.
81 South Bergen Place, Freeport, New York, Freeport 9-8800

World Wide Suppliers of Modern Communications Systems

A NEW
SOLID STATE
VIDEO DISTRIBUTION UNIT

Requires only 5¼" Rack Space

BRIDGING INPUTS (83-1R Connectors) . . . 14 CHANNELS
42 OUTPUTS . . . 75 OHM SENDING END TERMINATION
SOLID STATE POWER SUPPLY

SPECIFICATIONS

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SARKES TARZIAN INC

Write for complete technical information
Broadcast Equipment Division

Product News

TWO-HEAD VIDEO TAPE RECORDER

Telechrome Mfg. Corp., 28 Ranick Dr., Amityville, N. Y., has announced a newly-developed two-head video tape recorder for monochrome and color known as Telechrome VTC, model 770.

The tape recorder uses standard video tape and features simplified operation and maintenance; it is designed to eliminate banding, streaking and other common distortions, and provide for simultaneous recording and playback. The tape may be run forward, backward, or standing still for individual-frame reproduction. The VTR equipment may also be used for instrumentation, radar, telemetry and other applications, the manufacturer states.

Two sets of magnetic heads are used—a wide track one for recording, the other of narrower width for monitor and playback. This is said to ensure tapes being able to be easily interchanged between different machines. The two recording heads are mounted 180 deg. apart at the edge of a rotating drum, and produce one complete TV picture for each complete, 360-deg. rotation. Full picture and sync are recorded. The two reproducing heads function independently and are designed to enable the operator to playback and monitor the video simultaneously as it is recorded by the recording heads.

The manufacturer further states that since this system records a complete video signal with each half rotation of the head drum, horizontal striping, banding, color streaking—all the common ills of four-head systems, which must divide a picture into 16 horizontal sections—are eliminated.

STEREO MIXER

Ampex Professional Products Co. recently previewed its new MX-35, combination stereo/monophonic mixer. The MX-35 permits two-channel stereophonic recording with four inputs (which may be switched to, or divided between, either channel), or monophonic recording with four inputs. The MX-35 employs a unique switching facility which permits feeding up to four
microphones and two high level line inputs to either the left or right output, or divided equally into both outputs. The ability to divide any given microphone into both outputs eliminates the "hole-in-the-middle" effect so common in music recording. Special coupling facilities permit the user to gang up to four MX-35 mixers for additional inputs, with overall gain controlled by the last unit in the system.

STEEL. Horizontal moldings and vertical corner trims add a distinctive finishing touch. Corner trims can be furnished in a different color from the body of the rack. Units having only rear doors are designated as series FR; those with front and rear doors are series FR. Both types may be merged, using similar racks of differing widths, as long as equal height racks are used throughout.

The new cabinet racks can be furnished with detachable side panels, and may also be modified to contain other types of cabinet tops and doors. Standard fittings and accessories include vertical side supports, mounting brackets and shelves, sliding shelves and drawers, panel mounting angles, roller trucks, recessed rack sub-bases, panels of solid and louvered styles, etc.

Series PR and FR racks have four standard heights ranging from 48⅝ inches to 83⅛ inches; depths of 18 and 24 inches. Panel widths are 19, 24 and 30 inches. The units are offered in seven standard finishes.

NEW MICROWAVE TOWER
A communication tower designed to support two platforms and up to six horn antennas at any height from 25 ft. to 500 ft., has been announced by Stainless, Inc., North Wales, Pa.

Designed and fabricated for Alberta Government Telephones by Stainless, Inc., and Walcan, Ltd., Stainless' Canadian subsidiary, the new tower is said to be the first of its kind to be used for horn antenna support. A guyed structure, it is more adaptable to exact transmission requirements than a self-supporting tower, and is expected to reduce the normal cost of tower material, installation and maintenance for this rigid service by approximately one-third. Sections of the new tower design are stock items at Stainless and at Walcan.

OPEN SIDE WALL CABINET RACKS
Par-Metal Products Corp., 32-62 49th St., Long Island City 3, N. Y., has announced series PR and FR open side wall cabinet racks especially designed for use in a row arrangement, and featuring easy access for intermediate rack-to-rack wiring.

The units have completely welded frame with top, bottom and uprights of 7/64-inch steel. Horizontal moldings and vertical corner trims add a distinctive finishing touch. Corner trims can be furnished in a different color from the body of the rack. Units having only rear doors are designated as series FR; those with front and rear doors are series FR. Both types may be merged, using similar racks of differing widths, as long as equal height racks are used throughout.

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MODEL 830 MULTIPLEX STEREO TEST GENERATOR
H. H. Scott, Inc., Instrument Div., 111 Powderrill Rd., Maynard, Mass., has announced the model 830 multiplex stereo generator, which operates in conjunction with an FM signal generator, an audio oscillator and an oscilloscope to provide a composite stereo signal in conformance with the recent FCC multiplex decision. Docket 13506.

Left and right channel information from a stereo record or tape may also be used as an input to provide a composite signal for listening tests of multiplex receiving equipment.

Initial production models are available for early July delivery. Regular production will not be available until September.

VHF TV TRANSLATOR
Adler Electronics, Inc., New Rochelle, N. Y., has announced a VHF TV translator. The translator picks up a VHF TV signal off the air and converts it to a different channel for rebroadcast. Power output is one watt. The translators operate unattended and can be remote controlled.

TIGHT BUDGET? RENT CAMERA LENSES
Now! If you are working on a tight budget, but want to make a tremendous showing at a small outlay...your T.V. station can RENT the World's Finest Lenses from B & J. Extensive selection! Off-the-Shelf Delivery! Pioneers in T.V. Optics—since 1926!

Write for new T.V. Lens Listing.

BURKE & JAMES, INC.
321 S. Wabash, Chicago 4, Ill.

GEL makes available a complete FM line of high quality 15KW and 1KW Transmitters, and Exciters for converting conventional FM Transmitters to Multiplexing use.

Write to Broadcast Sales, Dept. 4 for GEL FM Technical Bulletins
Product News

NEW ULTRA-SENSITIVE FLUTTER METER

A new ultra-sensitive flutter meter with built-in, three-range filter, test oscillator, high gain preamplifier, and limiter for accurate measurement of flutter and wow, has been introduced by Amplifier Corp. of America, Instrument Div., 398 Broadway, New York 13, N. Y.

The unit is designed to fill the need for a sensitive, rapid and accurate method of visual indication of wow and flutter content of all types of tape recorders and playback equipment, including 33 1/3, 45 and 78-rpm discs, and 16 and 35 mm. sound film mechanisms. A built-in preamplifier and high impedance (1 megohm) input attenuator will accept voltages ranging from 1 millivolt to 300 volts. Connection may be made directly across magnetic tape playback heads, or across high level circuits delivering up to 500 volts.

A built-in 3,000-cycle oscillator is incorporated for recording purposes. This permits the flutter meter to be used as a complete instrument in itself and eliminates the necessity of calibrating and using external oscillators. A three-range filter is included to study and isolate flutter and wow components. These ranges are 0.5 to 6 cycles for wow, 5 to 250 cycles for flutter, the combined flutter and wow of 0.5 to 250 cycles.

A frequency discriminator is used to de-modulate the flutter signals, which are then read on a calibrated meter as RMS value of sine-wave flutter components. The built-in limiting preamplifier is said to prevent erroneous readings from amplitude modulation components.

The new flutter meter, model 589-A-1, is designed for use by schools, laboratories, broadcast stations, service technicians and recording equipment manufacturers. Assembled on a standard rack panel, dimensions are 8 1/4 inches high, 19 inches wide and 8 inches deep. Net weight is 18 lb.

SPECIAL-BODY TRUCK LEASE PLAN
FOR TELEVISION INDUSTRY

A new, low-cost plan under which special-body trucks used in the television industry can be leased without maintenance for from four to eight years has been announced by Wheels, Inc., Chicago, Ill. The plan is said to be an innovation for special-body, over-the-road equipment used by television stations, and the equipment can now be leased without full maintenance, repair and garage service.

In order to qualify for a special-body truck lease, a firm must meet the following conditions: (1) The company must have a net worth of $1 million, and (2) the company must have a record of profitable operations.

Further information may be obtained by writing to Truck Dept., Wheels, Inc., 6200 N. Western Ave., Chicago 45, Ill.

HEWLETT-PACKARD 1961 CATALOG

Hewlett-Packard Co., 1501 Page Mill Rd., Palo Alto, Calif., has made available the 1961 catalog of electronic test instruments. The 220-page catalog contains complete listings, descriptions and specifications of the more than 400 test instruments offered by the company. Also included is a 16-page descriptive listing of the special systems and instrumentation produced by the company's Dymec Div.

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For a demonstration, contact H. G. Riher, Vice-President, Marketing.

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