## ELECTRONIC INDUSTRIES ALDWELL-CLEMENTS, INC. \* JUNE 1946





- **1.** New end cap is made of plastic.
- 2. Two brackets accommodate all four case sizes of Mallory AC Motor Starting Capacitors,
- **3.** Bracket is installed by screws placed at any two points within center slot,



### Moisture-Proof ..and That's Not All!

 $F^{EW}$  Mallory products in recent times have met with more whole-hearted enthusiasm than the Type "P" AC Motor Starting Capacitor.

To begin with, the capacitor is enclosed in a plastic case—a positive preventive of moisture absorption, the bane of the old-style cardboard insulated unit.

Next, it's equipped with splash-proof end cap and with an ingenious new type of mounting bracket. Together, these two features eliminate many extra parts and greatly simplify installation.

Finally, this Mallory Type "P" Capacitor is available in four case sizes . . . is interchangeable with former aluminum units . . . will fit any mounting hardware used for previous capacitors of comparable size.



Want more details? Write for engineering data and specification folder #746-C,



## ELECTRONIC INDUSTRIES

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## **HYDROGEN THYRATRONS**



### for very high pulse repetition frequencies

### ELECTRICAL RATINGS AND OPERATING CONDITIONS (TENTATIVE)

CHARACTERISTIC	4C35	5C22
Heater voltage	6.3 v +5% -10%	6.3 v <u>+</u> 7.5%
Heater current at 6.3 volts	5.5 to 6.7 amps	9.6 to 11.6 amps
Cathode heating time	180 sec. min.	300 sec. min.
Peok anode voltage	8.0 KV max.	16.0 KV max.
Peak anode current	90 amps max,	325 amps max.
Peak inverse anode voltage (Note 1)	6.0 KV max.	16.0 KV max. 5% of e, min.
Average anode current	100 ma d-c max.	200 ma max.
Pulse duration (measured at ½ amplitude)	6.0 µsec. max.	6.0 #sec. max.
Pulse repetition frequency	4000 p.p.s. max.	Note 2
Duty cycle (Note 3)	0.0008 max.	0.001 max.
Grid drive (Note 4)		
a) peak grid voltage	150 v min.	150 v min.
b) time of rise	1.0 μsec. max.	1.0 µsec. max.
c) grid pulse duration at 50 x min, amplitude	40 waa min	10
d) impedance of arid drive circuit	1500 shms may	4.0 µ sec. min.
Peak inverse grid voltage	200	JUU ONMS Max.
Ambient temperature	200 v max.	200 v max.
Auplein jemperajure	-50° to + 90° C	-50° to +90° C

NOTE 1: In pulsed operation, peak inverse anode voltage during the first 25 microseconds after the pulse should not exceed 2.5 KV for the 4C35; 5 KV for the 5C22.

NOTE 2: Maximum pulse repetition fre-quency for the 5C22 (prf in pulse per second) depends on peak forward anode voltage (e<sub>py</sub> in volts) and peak anode current (i<sub>b</sub> in amps) according to formula

 $e_{0.9} \times i_b \times prf = 2.8 \times 10^9$ 

NOTE 3: Duty cycle is defined as the product of pulse duration in seconds and pulse repetition frequency in pulses per second. NOTE 4: Measurements at tube socket with thyratron grid disconnected.

#### FEATURES

The 4C35 and 5C22 Hydrogen Thyratrons developed by Sylvania Electric are specifically designed for pulsing service at high repetition frequencies, high peak current, and high voltages.

Because of the high mobility of hydrogen, the gaseous ions are converted to neutral molecules within a very short time after tube is shut off. This feature of the 4C35 and 5C22 permits operation at exceptionally high repetition frequencies.

Tubes may be operated over a wide range of ambient temperatures without significant change in their eleetrical characteristics.

#### **CIRCUIT FOR PRODUCING RECTANGULAR PULSES**

The 4C35 and 5C22 were specifically developed for use in the circuit below, designed to produce periodic rectangular pulses. Pulses are formed at levels of about twice the power supply voltage, thus giving savings in size and cost of supply.



L. Grid Choke T Matching or Pulse L. Charging Choke Transformer PFN Pulse-Forming-Z Load Network V 4C35 or 5C22

#### OTHER APPLICATIONS

Other suggested applications of the 4C35 and 5C22 include:

- 1. Switching in welding circuits, particularly of the capacitor discharge type.
- 2. Shock excitation of tuned circuit.
- 3. Excitation of piezoelectric crystals.
- 4. Use in induction heating circuits to replace spark-gap heaters, resulting in trouble-free and quieter performance.
- 5. Pulser for pulse time modulation circuits in which signals are produced by modulating the pulse repetition rate.
- 6. Servomechanisms and control circuits where relatively high a-e supply frequencies are used.

Sylvania invites inquiries on application of these tubes.

Electronics Division . . . 500 Fifth Avenue, New York 18, N.Y.

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#### FEATURES:

level.

DUAL SPEED -- 78 or 33½ rpm. instantly selected by an improved lever shift.

LEAD SCREW – Positive feed overhead lead screw. Direction of cut can be changed instantly and run-in grooves may be made when desired. VARIABLE LINES – Number of lines per inch on the disc may be varied from 90 to 130.

DRIVE SYSTEM – Radiotone has perfected a positive silent drive insuring perfect motion, correct pitch, and stability. Speed accuracy is maintained within.3% at 78 rpm. and .4% at 33 ½ rpm. DUO-CHROMATIC EQUALIZERS – Two controls allow continuously variable response over both high and low registers.

MULTIPLE INPUT CHANNELS — Two high impedence input channels are provided. (Low impedence also available.) Two jacks for microphane. The other two for phonograph pick-up or a zero level line.

MIXERS—Two independent volume controls are provided and may be operated simultaneously.

THE COVER

The young lady is doing a simple but very important job in the testing of radio sets mass produced by Emerson Radio and Phono. Corp. Her job involves meter testing the various wires, coils, and solder joints in the chassis so that she may reject any set which does not conform to inspection standards, and so that subsequent operations can be done without interruptions caused by rejected sets. When she locates trouble in a set at this stage of assembly, it is not only much easier for repairs to be made but also the possibility of damage as a result of unnecessary handling in later operations is reduced. Much of her job also has to do with testing for errors in assembly which may not be so obvious to workers following her operation. For example, this operator electrically checks a switch which automatically disconnects internal batteries when the cover of the radio is closed. Although very few of these switches are defective, she carefully checks the operation of each one to insure that when the cover is closed the batteries are not being discharged.

#### **Industrial Servicing**

Who is going to service industrial electronic installations? As plans begin to develop for production and sales, is sufficient thought being given to the proper maintenance of this apparatus after it is in the user's plant? Naturally the more complicated and expensive equipment will require servicing by experts trained by the manufacturers. Many small packaged units will require no more service than home radios, the replacing of a tube or a new condenser. But there will be much equipment that will fall between these extremes, too specialized for the regular electrician and not big enough to require a factorytrained expert.

The Vocational Training Schools may provide an answer to this problem. Many of these institutions have handled a lot of industrial training during the war. They have a staff of teachers who are experienced in a practical approach. In many cases special courses can be set up to cover any subject in which there is public interest. Short intensive training programs could easily be developed for proposed equipment service men from ten to twenty user companies.

ELECTRONIC INDUSTRIES . June, 1946

VOLUME INDICATOR-A volume indicator meter

is provided for accurate monitoring of recording

OUTPUTS-All output impedences are 8 ohms.

AMPLIFICATION STAGES - The amplifier has

four stages as follows: one 7F7 dual pre-amplifier

tube, one 7F7 tube for duo-chromatic equalizer

stage and two 7F7 tubes in push-pull stage driving two 7C5 tubes in push-pull class "A". Power

output is 14 Watts. Harmonic distortion less than

POWER REQUIREMENTS -110-120 Volts. 50

or 60 cycles AC. 150 Watts. May be used on DC

SPEAKER - Heavy duty 12-inch high fidelity

speaker of the permanent magnet dynamic type.

FINISH-Handsome leatherette case with chro-

mium hardware. Exterior metal parts finished in

baked crackle lacquer with chrome trim.

1%; inverse feed back is employed.

by addition of converter.

RADIO-an optional extra.

### G-E electronic tubes for industry—like this h-f heating pair—have a background of successful factory service

ANCE-PR

**B**<sup>Y</sup> choosing your local G-E distributor or dealer as your source for electronic tubes, you avoid important elements of risk.

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**GENERAL** 

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Sprague Electric Company, North Adams, Mass.



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CAPACITORS

INSULATION

\*KOOLOHM RESISTORS

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27

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ELECTRONIC INDUSTRIES . June, 1946

World <u>Radio History</u>

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5

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10

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Our type of plastics—laminated phenolics—is exactly what its name implies—made by applying heat and pressure to layers or *\*laminae* of paper, fabric or other materials impregnated with heat-reactive resins.

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Now, in laminated phenolics such as Synthane, you

have in a single non-metallic material an excellent dielectric, resistance to corrosion from many chemicals, oils, waters, and atmospheres, mechanical strength, light weight (12 the weight of aluminum), ease of machining, and many more useful properties.

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If you have not yet fully investigated the "laminates", or through military service have been out of touch with their uses, write in for a copy of the complete Synthane catalog today.





In every field, one product stands out for its surpassing perfection. In the capacitor field El-Menco enjoys that distinction. Tested and proved under the severest wartime conditions, El-Menco Capacitors are right for the important role they are expected to play in the products of today and tomorrow. Write, sending in your specifications.

Foreign Radio and Electronic Manufacturers communicate direct with our Export Department at Willimantic, Connecticut, for information.





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# NOW! FM

### PARTIAL TECHNICAL DATA

• Engineered for FM broadcast stations operating on an 88 to 108 mc. carrier,

• Loops are approximately 4½ feet square.

• Coaxially-fed loops concentrate radiated power in every direction of the horizontal plane.

• 8 loops are spaced 9 feet 3 inches apart on square supporting tower.

• Lattice-type steel supporting tower is two-feet square, and 74 feet high. It mounts a standard aviation safety beacon on top.

• Pyramidal, bridge-construction steel base optional to height desired.

• Designed to handle 10KW, 20KW and 50KW transmitters with effective radiated power outputs of 90KW, 180KW and 450KW respectively. WTMJ—The Milwaukee Journal Station, Milwaukee, Wis., ordered this new Federal 8 Square-Loop Antenna with a 540 foot selfsupporting tower, for immediate delivery.



Export Distributor: International Standard Electric Corporation

World Radio History
# ANTENNA WITH NOMINAL POWER GAIN OF 9!

### FEDERAL'S **8 SQUARE - LOOP** ANTENNA PROVIDES 90KW EFFECTIVE POWER OUTPUT WITH A 10KW TRANSMITTER... 180KW WITH A 20KW TRANSMITTER...450KW WITH A 50KW TRANSMITTER!

HERE IS STILL ANOTHER EXAMPLE of Federal's leadership in the entire field of FM...an 8-loop antenna with the highest power gain ever available in the FM broadcast service.

It radiates horizontally polarized waves so highly directive that very little energy is lost to useless ground or sky wave. Thus, with a power gain of 9, you can now get an effective power output of 90KW with a 10KW transmitter; 180KW with a 20KW transmitter and 450KW with a 50KW transmitter ! This not only means a great saving on the cost of original equipment, but important economies of operation as well.

Be prepared for future FCC action increasing the effective radiated power!

One antenna is built for use over the entire FM range...

88 to 108 megacycles. Only one predetermined stub adjustment per loop changes it for any frequency in this band. Also, antenna array may be fed in two sections with separate coaxial lines to allow for emergency auxiliary operation.

Structurally, the tower is designed not to disturb the circular pattern of the antenna's radiation . . . is supported on a rugged, pyramidal base. The entire unit withstands high wind velocities and heavy icing loads.

Coming at a time when the FCC has given the green light to FM station construction, this remarkable new antenna is another contribution to the advancement of FM transmission . . . part of the "completely packaged service" which Federal now makes available. A Federal engineer will be glad to give you full details.



Shown at right is a square loop antenna in operation at the Federal laboratories. Design is similar to the 8 square-loop antenna.

Telephone and Radio Corporation

Newark 1, New Jersey



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1920 Loop antenna for 400-500 meter ship-to-shore rodio telephone roceivers. Its deugn enabled earliest measurements of field strength.



1929 Curtain antennative veloped for beaming short-wave radio velophone messages to Europe and South America ... improved so Americat service.



1934 One of the first directional antenna arrays for broadcasting. Designed for WOR to concentrate signals in service area, eliminate radiation over ocean. 1938 Cooxial antenna for ultro high frequency communications, designed by Bell Laboratories, gave increased signal strength. Widely used in police radio systems.

**1946** New 54A CLOVER-LEAF FM broadcast antenna has high efficiency and a circular azimuth pattern; is simple to install and maintain. May be used for any power level up to and including 50 KW. 1930 Holf wave vertical radiator, now in general use, was developed into practical form. It greatly improved tigned an put of broadcast station.



1941 Polyrod radar antenna was an Important war contribution . helped sink many Jap ships. Its exceptionally narrow beam and rapid scanning gave high accuracy to big Navy guns.

Distri

# When any and a second s



1930 Rhombic (diamond-shoped) antenna for 14-60 metars, it covers wide frequency range without adjustment. Still standard for this band.



1944 Metal lenses, another Bell Labaratories development, focus microwaves like light. One type has a beam width of only  $0.1^{\circ}$ —or less than that of a big searchlight.

As pioneers and leaders in radio, Bell Telephone Laboratories and Western Electric have been vitally concerned with the development of improved antennas for more than 30 years.

From the long-wave days of radio's youth, right through to today with its microwaves, this team has been responsible for much of the progress in antenna design.

#### **Progress based** on Research

Following their long-established method of attack, Bell Laboratories scientists are continually observing, investigating and measuring the action of radio waves in space. Their research has covered wave lengths ranging from hundreds of meters to a fraction of a centimeter. In over a quarter-century of intensive study, they have learned how radio waves behave, day and night, under all sorts of weather conditions.

Out of this fundamental research have come such outstanding developments as the rhombic antenna, musa antenna, vertical half-wave radiator, curtain antenna, directional array, the polyrod and other improved radar antennas, the metal lens for microwaves and the new CLOVER-LEAF antenna for FM broadcasting.

#### What this means to YOU

Whether you are interested in AM or FM –equipment for broadcasting, point-to-point, aviation, mobile or marine use – here's the thing to remember. Every item of radio apparatus designed by Bell Laboratories and made by Western Electric is backed by just such thorough scientific research as has been given to antennas. It's designed right and made right to give you years of high quality, efficient, trouble-free service.



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World's largest organization devoted exclusively to research and development in all phases of electrical communications.

Manufacturing unit of the Bell System and the nation's largest producer of communications equipment.



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The famous Eimac 35TG VHF tube, with its low interelectrode capacitances, its logical terminal arrangement, its lack of internal hardware, *is further improved*. It now has a non-emitting grid, an improved filament, and a cooler operating plate. These improved elements, the result of wartime developments in manufacturing technique, are being incorporated in many Eimac tubes and are consistently resulting in vastly increased life.

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Voltage					,				5.0 volts
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Direct Interelectrode	Capa	icitan	ces	(A	ve	-ag	gel		
Grid-Plate .									1.8 uuf
Grid-Filament			1						2.5 uuf
Plate-Filamen	t								0.4 uuf
Transconductance (i	b = 10	)0 ma	., E	ь	= 2	000	οv	·.,	
$E_{c} = -30 V.$	× .								2850 umhos
Frequency for Maxi	mum R	ating	s	÷.	÷	÷	Ì		100 mc

CALL IN AN EIMAC REPRESENTATIVE FOR INFORMATION

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35**T**G

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# ELECTRONIC INDUSTRIES

O. H. CALDWELL, EDITOR

M. CLEMENTS, PUBLISHER

INDUSTRIAL

480 LEXINGTON AVE., NEW YORK (17), N.Y.

#### Good Engineering=Better+Cheaper

Mass production, the keynote of an article in this issue, means giving the public better goods at a lower price. In times of prosperity like the present there is a demand for something "more expensive". But usually the public wants the high-value quantity product and will keep buying it as long as the price keeps coming down. Efforts in this direction, therefore, are very useful to the American economy. Engineers are the high priests of these cost-reduction efforts and get their results by careful attention to all details—by finding ways to do it better and cheaper.

#### **New Features Needed**

If the price can't be brought down, however, something fresh, new and useful must be brought out. Again it's up to the engineer. Cathode-eye tuning was in this class. So was the completely new order of dimensions introduced by the midget set or the single-control tuning system. On the contrary, new color in the plastic or a little gadget of doubtful utility is not enough to make an owner toss out his old set.

Too many manufacturers are banking on pent-up demand to absorb their 1946 sets even though these look and sound much like 1938 models. Let's see some really new engineering in home-receiver design. There's a pot of gold in it.

#### **Product Studies**

Recently, two unrelated incidents emphasized the importance of practical study of "product uses" even before the first design blueprint starts to shape up: (1) An expensive 17-tube electronic remote-control selector proved more economical for juke-box use than a simple step-by-step relay system. Saving 15 seconds during each record change, its greater income-producing possibilities more than offset its increased initial cost.

(2) A new garage-door actuator was in pilot-run pro-

duction. Extended test operations had shown perfect response up to 150 feet. The control unit at the garage was economical to build and sturdy in operation. The car transmitter was an exhaust-operated whistle, using a frequency just above the audio range. Two weeks before final word was to be given for quantity production, an installation was made in the suburbs. Close by was a neighbor who had several hound dogs. For awhile no one could figure out why the dogs suddenly started baying at queer hours all through the night. The system has since been redesigned.

#### **Progressive Communications**

ELECTRONICS

The communication industries are being expanded and modernized to an extent hitherto undreamed of. Electronic devices are being introduced on a new scale into telephony and telegraphy, bringing new services and values into wire communication. Space radio is taking over more jobs. The international services are planning new trans-ocean projects which will put Uncle Sam definitely in the lead among the countries of the world. Communications remains one of the brightest spots in the bright electronic picture.

#### **Facsimile on the March**

Facsimile, radio's Cinderella, may shortly surprise the industry and attain an outstanding position in both home and business applications. The new improved facsimile outfits are turning out sharper, cleaner copy at greatly increased speeds. Continued devotion of seasoned engineers like Finch and Hogan is bearing fruit that may make facsimile one of the very valuable uses of the FM channels. Already plans are afoot among representative broadcasters to put out hundreds of "home printing presses" for nationwide experiment with public participation. Besides which, facsimile also has a host of commercial, government and police uses where it is uniquely appropriate.

#### WINNERS OF THE \$1000 EDITORIAL AWARDS

Prizes totalling \$1000 in cash, which were offered for the best engineering articles contributed to our April-December, 1945, issues, as outlined on page 95, March, 1945, have been awarded by the judges as follows: First prize (\$600) to Wesley M. Roberds; second prize (\$300) to Hans Beller and G. O. Altman; third prize (\$100) to W. S. Bachman. The judges were Capt. A. B. Chamberlain, F. H. Shepard, Jr., and Prof. J. B. Sherman. Full details of awards in this issue, page 59.

## SEPARATE CAVITY

By G. D. O'NEILL Research Engineer Sylvania Electric Products, Inc., Flushing, N. Y.

#### By using an anode shaped like two interleaved crowns and an external cathode, wide frequency range is obtained

• Of the many new and useful microwave tubes developed during the war and upon which secrecy restrictions have since been lifted, several will find important industrial uses during years to come. Of these, an outstanding example is the interdigitated magnetron, which is a new form of magnetron tube adapted for use at relatively low electric and magnetic fields and tunable over a range of frequencies considerably greater than formerly believed possible.

This class of magetron is the invention of Dr. Donald L. Benedict and the particular form shown in the photographs was developed by him and Francis C. Breeden in the Research Laboratory of Sylvania Electric Products, Inc.

Of particular interest is the fact that there are several gaps in the tube across which power is generated in much the same manner as in multi-cavity magnetrons, while at the same time there is only one resonant cavity. The manner in which such a tube operates will be explained for a typical modification which was developed for use in pulse-time communications equipment operating on a wavelength of 6 cm.

#### **Tube details**

In this application a tunable cavity intended for operation at a wavelength of about 6 cm. is used. The pulsed anode voltage applied is ordinarily of the order of 1,500 volts for a duty cycle of 10%, the duration of the pulses being 4 microseconds. The magnet, usually of the permanent variety, has a field strength of about 1,000 gauss. Under these conditions the peak instantaneous power output of the type of tube described is about 80 watts, the anode circuit efficiency being about 10%. The photograph (Fig. 1) shows one modification of the tube, the physical dimensions



Fig. 1. Evacuated portion of magnetron

being indicated generally by relation to the size of the hand holding the tube. Fig. 2 shows a typical test cavity mounted in the permanent magnet.

The basic principle of the magnetron has been known for more than thirty years, although it is only recently that really powerful tubes have been produced. Recent progress has been made possible by exploitation of the resonant cavity, multiple gaps, and the low-field type of operation in which the field strength of the magnet is so low that the period of rotation of an electron is greater than the period of oscillation of the cavity. The manner in which these principles have been applied in the multicavity magnetron is discussed in the article, "Theory of Magnetron Tubes and Their Uses."\*

One of the difficulties with most magnetrons is that they are not arranged to operate over a controllable range in frequency beyond that which is obtained by adjusting the fields and coupling device. The permissible adjustment in this case

\*Theory of Magnetron Tubes and Their Uses' by H. Gregory Shea, p. 66, ELECTRONIC IN-DUSTRIES, Jan., 1946.

Fig. 2. Complete assembly with external cavity, magnet and output line



# TUNABLE MAGNETRON



Fig. 3. Simplified plan view of cavity resonator with tuning screws

is rather narrow and is made only at considerable sacrifice of power generated as the frequency deviates from that at which optimum performance is obtained.

In the Benedict tube this difficulty is removed by adapting the tube to operate in a single external cavity resonator, the frequency of which is adjustable over a comparatively wide range. By giving proper consideration to design features of both tube and cavity, the frequency, once adjusted, is comparatively independent of fluctuations in the strengths of the electric and magnetic fields or of the load into which the tube is working.

In Fig. 1 it will be noted that the modification there shown is of the disc-seal type, in which the two discs are separated by a cylinder of glass and sealed on the ends by glass cups, one of which is provided with lead-in wires for heater and cathode. This tube is operated in an external cavity. The cathode is placed in the center of the tube, around which is placed the multipole anode. This anode is of two parts, which, for illustrative purpose, may be thought of as the continuation of the discs shaped as cylinders and cut to form a number of fingers, some of which are seen in Figs. 1 & 4. These fingers are intermeshed but not touching, the arrangement being described as "interdigital." The threaded flange on one side of the discs is used to permit easy but positive insertion of the tube into the resonant cavity.

In operation the cathode of the tube is placed with its axis parallel to and in the center of the field of the magnet. Ordinarily, the cavity is held at ground potential while the cathode is made negative with respect to ground. A quantitative treatment of the theory of the operation of the tube is beyond the scope of this article, but a brief general description of its operation will be given.

In common with other magnetrons, a heated cathode is provided to emit electrons which are drawn toward the anode. The motion of the electrons will be substanially at right angles to the direction of the magnetic field, the result being a force at right angles to both field and direction of motion, causing the electrons to travel in curved paths. By adjusting the potential of the anode with respect to cathode, the paths of the electrons may be made to sweep past the gaps between the anode fingers at grazing incidence.

#### **Energy transfer**

If there is a high-frequency voltage between adjacent fingers of the anode when electrons pass the gap. a transfer of energy occurs between electrons and cavity. Those which pass the gap at an instant when they are moving in the direction of increasing positive potential will have their kinetic energies increased by extracting energy from the cavity. These electrons return to the cathode and deliver the energy received from the cavity to the cathode in the form of heat. On the other hand, there will be an equal number of electrons passing the gap when the field is in the opposite direction. These are

Fig. 4. Section of assembly including transmission line and magnet



**s**lowed down, the resulting decrease in kinetic energy being equaled by an increase in cavity energy.

Now the electrons which have delivered energy to the resonator during their first passage across the gap no longer have sufficient energy to return through the retarding field to the cathode, but instead will move in cycloidal paths through the space between anode and cathode, meanwhile alternately becoming bunched and unbunched. In subsequent passages past the gaps between adjacent fingers of the anode, the phase relation between voltage across the gap and electron motion is such that there is a further conversion of the kinetic energy of the electrons into electric power which flows into the cavity. Since an electron can extract power from the cavity only once before it returns to the cathode, while other electrons can deliver power to the circuit in each of several passages past the interdigital gaps, there is a net gain in power.

Fig. 3 shows, in simplified form,

a plan view of a cavity resonator adapted to use with the interdigitated magnetron. It will be noted that there are several tuning screws which are used to adjust the effective radius of the cavity, and the conventional loop on the end of a concentric transmission line is used for coupling out the power. Fig. 4 shows a section of the assembly including the transmission line and the tuning screw diametrically opposite, also electrodes and glass walls of the tube.

Referring to Fig. 4, one would normally consider that the resonant wavelength of the cavity would be about four times the distance between the anode of the tube and the effective radius of the cavity after giving due consideration to the loading which results from the interdigital capacitance of the anode fingers. For a wavelength of 6 cm. this would place the loop and the ends of the tuning screws at about the same location as the glass wall of the tube which would, of course, be an unsatisfactory condition, both me-

Fig. 5. Details of the internal construction of the interdigitated magnetron showing heater and anode



chanically and electrically. The solution of this difficulty is rather straightforward, however, no sacrifice in structural features being required.

It is elementary that a transmission line open at one end and shorted at the other has maximum shunt resistance across the open end for a signal of given wavelength when the electrical length of the line is a quarter wavelength. However, if the line is made three quarter wavelengths long, the shunt resistance is about the same as for the quarter-wave line. (For a lossless line the shunt resistances are infinite in either case.)

#### Three-quarter wave cavity

Applying this principle to the cavity, its diameter is increased so that it is effectively equivalent to a three-quarters wavelength line. This results in an added voltage loop within the cavity and permits placing the glass wall of the tube about midway between the voltage loops inside and outside the tube, thus reducing dielectric losses to a minimum. As a further advantage, the loop used for coupling the power to the transmission line may then be made of optimum shape and size, and placed in the most favorable position.

In the article by Shea it was pointed out that alternate cavity barriers in multi-cavity magnetrons are connected together or "strapped" in order to control moding. Presumably, if a tube could be strapped perfectly, it could oscillate in only the  $\pi$ -mode, wherein the voltage across any gap is always  $\pi$  radians out of phase with the voltage across the gaps next to it.

The interdigitated tube has no strapping in the usual sense. On the other hand, alternate fingers are connected to opposite discs, and to this extent the tube is strapped. The strapping thus obtained is not so tight that modes of oscillation other than the  $\pi$ -mode are forbidden. This appears to be a fortunate circumstance in some respects, for it has been found that the  $\pi$ -mode is not always the most useful one.

In the multi-cavity magnetron we regard the tube as being able to oscillate in a number of modes in which there is some definite wavelength corresponding to each mode. Under certain conditions oscillation may occur at more than

(Continued on page 122)

# MASS PRODUCTION

#### By H. GREGORY SHEA Associate Editor, ELECTRONIC INDUSTRIES

### How standard high speed methods, with a few new twists, are used to get low cost sets to the public

• The first impression gained by a visitor to the receiver manufacturing plant of the Emerson Radio & Phonograph Co. is that the employes are working hard and earning their pay. This is in such contrast to the impression made upon strangers by some manufacturing operations—particularly during the war—that to the experienced factory executive the distinction is apparent within one minute. Were anything needed to clinch the evidence of efficiency, the sight of completed sets coming off the production line at the rate of one every eighteen seconds and a glance at the tally sheet showing a count of





2, 3 just 200 for each of the three morning hours that have already elapsed would provide the required proof. How is it done? Does a magic formula exist here? Apparently not. The answer lies in the same combinations which are found in every of a good production system. Supervision is all important. And of the three functions of an executive—to organize. deputize and supervise, the last is most often neglected.

As can be seen from Fig. 1, the organization of the company is



large and successful manufacturing operation. First, among the responsible causes is proper organization and supervision. Second, is the use

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simple and straightforward. It contains no unnecessary layers or as the army expression goes—echelons of command.



In addition, it is not so departmentalized that it becomes necessary to have a vice-president in charge of introducing vice-presidents to each other, or as conceived by certain executives. a coordination department to make other departments do their job properly.

Certain points in the organization are of interest. First, as merchandising executive in chief, Benjamin Abrams keeps control of the traffic department so that he personally can direct the flow of shipments at all times to the neediest point in his distribution setup. But it is not the purpose of this article to discuss merchandising policies or methods.

Second, all activities which have anything to do with the producing of sets are concentrated under one head, that of the vice-president in charge of manufacturing and engineering. This is unusual.

It is quite common practice to have an independent engineering department co-equal in authority with a production department. In many places also an inspection and testing organization is operated separately, although in a number of cases this activity is directed by the engineering department.

However, separate departments cost money. The executive in charge must often be surrounded by the trappings of dignity and have a full quota of secretaries, assistants and other overhead persons. Furthermore, each department head must be approached by other department heads as an independent authority and the solution of matters of importance affecting both departments must be arrived at to a certain extent by negotiation and agreement—which is not always an easy matter. Furthermore, and this is an exceedingly important drawback, the subordinate personnel in



number of departments tends to

8

spection. The latter is an inspec-



tion done without meters on a purely listening basis just as a customer would listen before he buys. The only difference is that the inspector has certain check points and knows what to look for due to his experience.

Purchasing is also a function of the production and engineering department, but in certain instances, notably in the matter of cabinets, it is found advisable to obtain the benefit of the president's knowledge of the market. A feature of importance in connection with ordering is the maintenance of a number of swinging boards as shown in Fig. 2. • These boards have affixed to them parts which are in stock and have become obsolete. It is the duty of design engineers to keep themselves familiar with their contents and to utilize such parts in new designs wherever possible.

Similar swinging boards are used to hold samples of products of outside manufacturers which might be used in production, again for the convenience of design engineers. (Fig. 3).

The production planning group is concerned with the making of schedules and the fitting of supplies into those schedules. It should be stated right here that if there is one thing that is rigid about the system used it is the schedules of production. They must be met and no excuses for failure to do so are acceptable. In order to keep a close check on this during the war, re-



ports of the production results from the various lines were made at one hour intervals, but at present this has been extended to two hours, a figure which seems sufficient for control. Some of the forms used for a scheduling and reporting production as well as the productrol boards are illustrated. (Figs. 4, 5). Production planning keeps close control of the flow of material so that it knows at all times how much material of each kind is in stock, on the floor and is being shipped in the form of completed chassis. As any production man knows this is important because of the tendency of material to disappear under benches and in other out of the way places.

The method of running the production lines is an important factor in obtaining results. A straight line assembly technic is used, Figs. 6, 7,

feeding products in a "Z" path from one end of the room to the other. Chassis are designed rugged enough to stand fairly stiff handling during assembly. The feed-in of chassis at the beginning of the line is timed by means of a contact making clock. (Fig. 8). If the schedule is 200 per hour, the clock rings a

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10a

11

10



bell each 1/200 of an hour and a girl who handles the first operation must put a new chassis on the line before each ring of the bell. Incidentally, in order that there may be no failure at this crucial point, the first operation is slightly overtimed—made a little extra easy.

Each operation in the line is time studied to take 18 sec. and working at a normal pace no difficulty is experienced by the skilled operators in meeting the schedule. Although a conveyor belt has been considered, none has been installed as yet. Instead, the chassis are slid along wooden ways when each operation is completed. (Fig. 9).

It is an interesting fact observed here as well as in other shops that the girl operatives do not like to change either their operations or their work bench positions. As a result, absenteeism creates a serious problem in a production line of this type and the establishment of a filler group of girls who can be placed anywhere to take over empty line positions becomes quite important. However, even when an incentive premium of 10c an hour is offered, Emerson has found it difficult to obtain help for such roving assignments.

As the chassis moves along the line it finally acquires the semblance of a complete radio set and arrives at the alignment and inspection positions.

Here the ac line cord is plugged into a trolley type of plug, Fig. 10a, a supply of which is at hand. The

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plug is then slid into a track against the live sides of which spring loaded contactors in the plug are made to press. As elsewhere in the line the operation of lining up the intermediate frequency channels can take only 18 sec., so each channel is reserved for one operative in a small booth built astraddle the production line. Both the set under test and the live ac trolley pass through holes in the side of the booth, pushing aside small curtains used for test privacy.

Sets found defective in some manner are passed further along the line to a trouble shooting booth (Continued on page 123)



# **MEASURING AUDIO**

#### By NORMAN C. PICKERING

Pickering & Co., Inc., Oceanside, N. Y.

#### Methods and equipment for analyzing audio distortion by the interaction of two test signals

• It is well known that the response of a nonlinear network to a sinusoidal signal does not necessarily indicate the performance with complex waves. This is especially true of amplifiers with reactive loads, such as loudspeakers, recording cutters, and similar devices. Furthermore, two amplifiers may indicate the same amount of harmonic distortion, but sound different with the reproduction of music.

The usual method of measuring harmonic distortion in a system is to apply a pure sine wave to the input, filter the fundamental frequency from the output, and then measure the remaining voltage, which consists of hum, noise, and harmonics. Since the network has impressed on it only a single sine wave in the lower or middle frequency range (usually 400 cycles) this does not indicate the performance of the system under conditions where more than one frequency is being passed.



Fig. 1—Panel arrangement of the Model 502 Intermodulation Distortion meter

If two frequencies are being transmitted simultaneously by a network in which the current flow is not rigorously proportional to the impressed voltage, the output will Intermodulation effects have more to do with molding the prevalent general opinion that "people do not like to hear 'high fidelity' reception" than any other item. This article analyzes some of the relations which may be found in audio amplifiers and describes equipment whereby intermodulation may be measured.

A linear amplifier will handle any number of frequencies simultaneously without one affecting the characteristics of the others. However, if any amount of nonlinearity is present these tones no longer remain independent. Beat notes are produced giving an effect known as intermodulation. Since the original tones in music and speech do not necessarily have a harmonic relation, these extra notes produce discordant effects.



Fig. 2—Input and output channels of the distortion analyzer

contain, beside the two input frequencies  $f_1$  and  $f_2$ , integral multiples of  $f_1$  and  $f_2$  (harmonics) and the frequencies  $f_2 + f_1$  and  $f_2 - f_1$ .

Inasmuch as most musical tones consist of a fundamental frequency and many strong harmonics, the slight change in tone-color caused by a small amount of added harmonics would not be noticed. It is the addition of the non-harmonic frequencies,  $f_2 + f_1$  and  $f_2 - f_1$  which causes trouble. This kind of distortion is immediately apparent when two high pure tones, such as a flute and a coloratura soprano, are being transmitted together. The low tone heard along with the two high ones is entirely a result of this distortion. The existence of these sum and

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# INTERMODULATION



method of measurement. The out-

put from the equipment under test

is filtered to remove the lower of

the two test frequencies. The re-

maining frequency or "carrier" is

modulated as a result of any nonlinearity in the equipment under

test. This modulated "carrier" is

difference tones suggests a method of measurement of this distortion. Two frequencies, say 1000 cycles and 1100 cycles, could be applied to the system under test in equal amplitudes. A filter tuned to 100 cycles could be used to separate the difference frequency, the amplitude of which could then be measured. This method has the following disadvantages:

- 1. A slight percentage change in one of the test frequencies would change the frequency of the difference tone by a considerable amount. With a sharply selective band-pass filter this would necessitate a tuning control.
- 2. In order to measure small percentages of distortion, the filter would have to operate at a very low level. Hum pickup would be a serious problem under these conditions.
- 3. Inasmuch as the two test tones have to be fairly close together, the system still is being tested only in a narrow frequency band.

A further examination of the output spectrum of the nonlinear system shows that the principal components are  $f_1$ ,  $f_2$ ,  $f_2 + f_1$ , and  $f_2 - f_1$ . If  $f_1$  were removed, the output would consist of a "carrier" frequency,  $f_2$ , with sideband frequencies of  $f_2 + f_1$  and  $f_2 - f_1$ . The energy contained in the sidebands is directly related to percentage modulation.

This then, suggests a better

amplified and detected by a linear diode. The carrier is then removed by a low-pass filter. The remaining voltage is measured by a vacuum tube voltmeter, which is calibrated directly in percentage of intermodulation.
Fig. 2 is a block diagram of the instrument to be described. The instrument is constructed in three sections, arranged to mount in a standard relay rack, or in a septer

arate case. The first section is the signal generator section. This unit consists of two phase shift oscillators of identical construction using stabilized resistors and mica capacitors as the frequency-determining elements. The oscillator power supply is voltage-regulated to prevent line disturbances from affecting either output voltage or frequency. The oscillator outputs are mixed, amplified, and applied to a precision attenuator.

The two frequencies used are 100 cycles and 7000 cycles per sec. These particular frequencies were chosen because they are representative of the limits of most audio apparatus. The 100 cycle and 7000 cycle tones are applied to the attenuator at zero level (1.73 v across 500 ohms). The attenuator has a range of 110 db in 1 db steps.

The second section is the measurements section. This consists of an input potentiometer for adjusting carrier level, an impedance transforming amplifier stage, a 6000-cycle high-pass filter, a high frequency amplifier, a linear diode detector, a 800-cycle low-pass filter, and a vacuum tube voltmeter which measures the ac component of the detector output. The two panel meters read carrier level (diode dc) and intermodulation percentage.

The third section is the regulated power supply for these two units. It is kept separate to facilitate convenient mounting of the other units, and to eliminate possible trouble from hum.

In operation, the instrument is rapid and convenient to use. The signal from the generator is applied to the input of the equipment to be tested. Inasmuch as the input impedance of the measurement section is one megohm, the instrument may be used across a comparatively high impedance circuit. The input leads are connected to the point at which it is desired to know the distortion. Voltages between 1v. and 400v. may be measured. The carrier level meter is set to a given line on the scale by means of a potentiometer. This adjustment sets the dc component of the rectified modulated signal to a uniform level for all tests. The ac voltage component is then applied to a vacuum tube voltmeter. VTVM indication is calibrated directly in percent intermodulation.

Measurements made with this in-

strument agree very well with listening tests. The difference between triode and beam power amplifiers is very clearly indicated, Fig. 3 is a plot of some intermodulation distortion measurements made on three different amplifiers. Curve A is a push-pull 6V6 amplifier with no feedback. Curve B is the same amplifier with 6 db of feedback. Curve C is a push-pull 6L6 amplifier with 20 db of feedback. Curve D is a pushpull 2A3 amplifier with no feedback. The 2A3 amplifier has less than 5% harmonic distortion at 15 w output. The 6L6 amplifier has less than 4% harmonic distortion at 25 w. The 2A3 amplifier shows lower intermodulation at medium power levels. Harmonic distortion characteristics of the 6V6 amplifier, with and without inverse feedback. are shown in Fig. 4. A comparison between these two figures clearly indicates the greater sensitivity of the intermodulation method of measuring distortion.

#### **Results** vs. theory

It is of great interest to derive the algebraic relationship between intermodulation distortion and harmonic distortion. Fig. 5 is a graphical representation of a nonlinear system with a single sine wave input. The symbols of the diagram are referred to in the equations below. Fig. 6 is a graphical representation of the same nonlinear system with two sine wave input signals. The symbols on this diagram also refer to the equations to follow. In both of these diagrams the condition of nonlinearity has been made very severe in order to give a clear physical concept of what happens to the signal under these conditions.

A relatively simple condition will first be set up in order to demonstrate the method, which will then be applied to a more practical type of nonlinearity.

The curve relating y (the dependent variable) to x (the independent variable) can be generally stated:

$$\mathbf{y} = \mathbf{f}(\mathbf{x})$$

Assuming a general expression for a second order curve (one which will produce second harmonic distortion):

 $y = ax^2 + bx + y_0$  (1) In the condition shown in Fig. 5:

Substituting equation 2 in equation 1,

$$y = a(x_0 + E \sin \omega t)^2 + b(x_0 + E \sin \omega t) + y_0$$
 (3a)

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and then solving algebraically, the equation of the output voltage is found to be:

• 
$$(2ax_0+b)E\sin \omega t - \frac{aE^2}{2}\cos 2\omega t + ax_0^2$$
  
+  $bx_0 + \frac{aE^2}{2} + y_0$  (3b)

у

The constant terms indicate the direct current output voltage, and









can be disregarded in a discussion of the signal voltages. The second harmonic distortion is the second harmonic voltage divided by the fundamental:

$$\frac{aE^2}{2(2ax_0+b)E} = \frac{aE}{4ax_0+2b}$$
 (4)

In a curve of this type the second harmonic distortion is proportional to the amplitude of the input voltage, and decreases with increasing dc operating voltage.

Using the same function to relate y to x, let us apply an input voltage consisting of two sine waves:

Substituting equation 5 in equation 1:

$$y = a(x_0 + E_1 \sin \omega t + E_2 \sin \omega t)^2$$
  
+ b(x\_0 + E\_1 \sin \omega t + E\_2 \sin \omega t) + y\_0 (6a)

Solving algebraically for the simplest expression for y:

$$-\frac{aE_{1}}{2}\cos 2\omega t - \frac{aE_{2}^{2}}{2}\cos 2\omega t$$

$$+\frac{aE_{1}E_{2}}{2}\cos (\omega t - \omega t) - \frac{aE_{1}E_{2}}{2}\cos (\omega t + \omega t)$$

$$+ax_{0}^{2} + bx_{0} + y_{0} + \frac{aE_{1}^{2}}{2} + \frac{aE_{2}^{2}}{2}$$
(6b)

As in equation 3 the constant terms indicate the D. C. voltage. Eliminating these terms and passing the current through a high pass filter, cutting off below the frequency:

 $f = (k\omega t - \omega t)$ 

and, assuming k to be larger than 3, we obtain an expression for an output voltage:

$$y = (2ax_0+b)E_2 \sin k\omega t - \frac{aE_2^2}{2}\cos 2k\omega t$$
$$+ \frac{aE_1E_2}{2}\cos(k\omega t - \omega t) - \frac{aE_1E_2}{2}\cos(k\omega t + \omega t) \quad (7)$$

This wave is seen to consist of a carrier of amplitude:

 $(2ax_0 + b)E_2$ 

Second harmonic distortion of the carrier:

Upper and lower sideband frequencies of amplitude:

The expression for an amplitude modulated wave may be arranged in the form:

$$E = A_c (1 + m\cos\omega_m t) \cos\omega_c t \qquad (8)$$

Where:  $A_e$  = amplitude of carrier  $\omega_e t$  = frequency of carrier  $\omega_m t$  = frequency of modulation

M = degree of modula-

tion Substituting the equivalent terms

in equation 8:

$$E = E_2(2ax_0+b)(1+m\cos\omega t)\cos k\omega t$$
 (9a)

(Continued on page 124)

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## **\$1000 AWARD WINNERS**

Panel of distinguished judges chooses editorial articles of outstanding merit covering diverse electronic applications

• After more than a month of careful study, a panel of three judges has selected the winners of the \$1,000 Editorial Award offered by Electronic Industries, and the publishers, Caldwell - Clements, Inc., have been happy to send checks to the authors.

First Award of \$600 has been given by unanimous decision of the judges to Wesley M. Roberds of the Engineering Department of the Radio Corp. of America, Camden, N. J., for his article appearing in the May, 1945, issue of Electronic Industries entitled: "Design of Electronic Heating Generators".

Second Award, amounting to \$300, has been presented to a team of authors, Dr. Hans Beller and C. O. Altmann, both of whom are connected with the Carbonyl Iron Plant of the General Aniline & Film Corp., Linden, N. J. Dr. Beller is general manager of the plant. The title of their joint article is: "Radio Frequency Cores of High Permeability". It appears in the November, 1945, issue of Electronic Industries.

Third Award, of \$100, was given by the judges to W. S. Bachman who is an engineer with the General Electric Co., Receiver Division, Bridgeport, Conn. His article is entitled "Phonograph Dynamics" and appeared in the July, 1945, issue of Electronic Industries.

The distinguished panel of judges who were chosen to evaluate all

G. O. ALTMANN Joint Second Award \$300



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WESLEY M. ROBERDS First Award \$600

editorial articles appearing in Electronic Industries between May and December, 1945, inclusive, and who had sole jurisdiction in making the Awards, were chosen as representing wide general knowledge of the whole field of electronic applications as well as considerable experience in specific fields.

The judges were: A. B. Chamberlain who is Chief Engineer of the Columbia Broadcasting System where he served for 11 years before the war and where he has lately returned after serving as a Captain in the U. S. Navy during the late unpleasantness.

Jesse B. Sherman, another of the

Dr. HANS BELLER Joint Second Award \$300



judges making up the panel of three, is Assistant Professor in the Department of Electrical Engineering of Cooper Union School of Engineering, New York.

Remaining member of the panel is F. H. Shepard, Jr., who is a Consulting Engineer specializing in electronic applications with offices in Summit, N. J.

Examination of the titles and contents of the articles which won the Awards for their authors indicates that the subjects cover a wide diversity of applications.

"Design of Electronic Heating Generators" by Roberds, is a scholarly presentation of the engineering problems involved in the choice of industrial oscillators for inductive and dielectric heating applications, the practical design of such equipment to make it of maximum value to users through the use of compenents correct for the purpose.

Beller and Altman, covering "Radio Frequency Cores of High Permeability", is on the technics of using the new soft iron powders of fine grain size with high efficiency insulators to make possible production of cores with permeabilities of 40 to 70 with comparatively low eddy current loss coefficients.

W. S. Bachman, on "Phonograph Dynamics", discussed the manner in which groove space restricts amplitude of reproduction, and how the cutter, stylus shape and mechanical Q limit fidelity.

> W. S. BACHMAN Third Award \$100



### PHASE SENSITIVE

#### By PAUL H. HUNTER

Instrumentation Editor---ELECTRONIC INDUSTRIES

#### Methods of ac vacuum tube operation without special rectifiers, including some applications to bridge type instruments and controls

• Because vacuum tube circuits for communications purposes generally have direct current supplies for anode and screen grid operation, many electronic engineers are unaware that complete ac operation of vacuum tubes is coming into widespread use. In particular, an ac operated bridge unbalance detector, illustrated schematically in Fig. 1, found very broad application during the war for such diverse purposes as uhf power measurement, industrial process recording and control, aircraft automatic pilots, FM transmitter frequency control systems, FM discriminators, etc. Developed independently by workers in several unrelated fields, this method combines the functions of phase and amplitude detection, full-wave rectification, amplification and bridge



Fig. 1-Generalized bridge detector circuit

operation in a vacuum tube circuit supplied by a single source of alternating current.

In the generalized circuit of Fig. 1, the amount and direction of current flow in a dc galvanometer is governed by the control variable,  $R_{y}$ , which may be any type of conversion element, such as a thermocouple, bolometer, pressure pickup, photocell, reactor, etc. In actual use for measurement or control, bridge balance usually is restored by either the manual or automatic resetting of an opposite element, shown as  $R_v$  in the figure, and the indication or control is then effected by the amount of restoration required.

A convenient arrangement for investigating the characteristics of unbalance detectors is given in Fig. 2. The resemblance of the unbalance detector to a full-wave, grid controlled rectifier system becomes obvious, the only difference being in the use of separate loads,  $\mathbf{R}_1$  and  $\mathbf{R}_2$ , to isolate the two trains of half-wave voltage pulses. Assuming a balanced condition, the voltage pulses across both  $R_1$  and  $R_2$  will have equal amplitudes, but will alternate at 180° intervals. Since  $E_1$  and  $E_2$  are of the same polarity with respect to the transformer center tap (point P), the average output voltage, E<sub>o</sub>, will be zero. Thus far the operating principle is similar to that of an FM discriminator. Now if the voltage tap on  $R_{v}$  is moved from its electrical center (corresponding to balance), an ac potential will be applied to both grids. The effect of this grid signal on the tube conductances will, of course, depend on the signal polarity with respect to point P during the conducting half-cycles of these tubes. If the slider of  $R_v$  were adjusted above center, for instance, both anode and grid of  $V_1$  would be positive at the same instant, while 180° later the anode of  $V_2$  would become positive and the common grid negative. Under this unbalanced condition, the output pulses would be of unequal amplitude and E would contain a dc component of positive polarity with respect to the cathode of  $V_2$ . Conversely, an adjustment of  $R_v$  that places the grid voltage of  $V_2$  in phase with its plate voltage will result in a negative polarity at the cathode of  $V_1$ .

The versatility of this principle is demonstrated by the various application shown in accompanying figures. An ingenious application to high frequency measurement is shown in Fig. 3—a barretter bridge developed by E. Conrad of the Measurements Corp. for accurate measurement of high frequency signal generator output. In this instrument the element of con-



# BRIDGE DETECTOR

trol is a special bolometer element consisting of a fine platinum filament in an evacuated glass envelope. When heated by high frequency currents, the bolometer resistance increases. Ambient temperature response of the system



#### Fig. 4-Rebalance circuit for graphic recording

is prevented by enclosing the bolometer in a temperature controlled oven, or in some instruments, by inserting a "dummy" bolometer in an opposite arm of the bridge. Bridge balance is restored by manual adjustment of rebalancing potentiometer. the Careful design of the input network permits calibration of the rebalance dial in terms of microvolts across a standard impedance, using a standard battery cell and potentiometer having five place accuracy. This calibration is then maintained over the range from dc to 400 megacycles. The cathodedriven bridge balance circuit of this instrument overloads rapidly with increasing unbalance, providing automatic protection for the sensitive galvanometer.

The circuit of Fig. 4 shows an application to high speed industrial process recording. Various modifications of this arrangement have been developed by the Brown Instrument Co.<sup>1</sup>, the Foxboro Co., the Bailey Meter Co.<sup>2</sup> and others, for recording variables such as temperature, pressure, liquid level, flow, etc. The recording usually takes the form of a graph, on either polar or rectangular coordinate charts, showing the amount of bridge balance restoration in terms of the process variable as a function of time. In Fig. 4, the three ac supplies may be derived from separate taps on the secondary of a common power transformer. Since supply voltage variations have a proportional effect on all three branches of the circuit, the system has a tendency to be stable and self-regulatory. The restoration motor is of either rotary or solonoid type, while the slide wire shown in Fig. 4 may be replaced by a variable capacitor or other variable element, provided a fixed element of the same type is included in an opposite arm of the bridge. For control purposes, a regulating device may be substituted for the graphic recorder and rebalancing system. Balance would then be restored when the control variable returns to its predetermined operating point under influence of the process variation being controlled. However, since considerable time lag is usually present in control systems, especially when temperature correction is involved, the instantaneous response of this circuit will be of less importance to a control system than to a metering device. The lower torque requirements and longer service life of a variable air capacitor may be utilized by operating the system from a 1000 cycle oscillator. This higher frequency reduces the variable capacitor to practical dimensions. while the lower torque permits use of standard voltage amplifier tubes to control a relatively low power motor.

#### **Electronic** autopilot

Fig. 5 shows another version of the unbalance detector developed by the Aeronautical Division of the Minneapolis-Honeywell Regulator Co.<sup>3</sup> for automatic flight control of aircraft. Three of these circuits were used in heavy bombers such as the B-29 Superfortress to control ailerons, rudder and elevators in response to signal voltages from the automatic pilot gyroscopes.

While dc operated amplifiers are usually inserted between the bridge

detector and rebalancing device. there appears to be no good reason why the anodes of all tubes in such a one-frequency system could not be supplied from a common ac source. The problem is merely one of amplifying small voltage variations at the common supply fre-Elimination of separate quency. rectifier and filter components would be quite an advantage from the standpoints of cost, weight and maintenance, especially in heavy duty equipment so often required for industrial process control.

In reviewing the peculiar advantages of the grid controlled rectifier principle of unbalance detection, it should be noted that the following characteristics have an important bearing on most instrument and control applications:

(1) Ability to detect minute changes in any one of the bridge elements and to sense the direction of such changes about any point to which the system is balanced

(2) Positive coupling between cause and effect, due to the instantaneous response of the electronic system.



Fig. 5—Aileron control circuit for aircraft

(3) Almost unlimited design flexibility, permitting any type of "anti-hunt" characteristic or overload protection to be incorporated in the electronic coupling.

(4) Accurate and stable response, despite random variations in supply voltages.

(5) Simple maintenance, due to inherent circuit simplicity.

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# FM RAILROAD RADIO

#### By WILLIAM S. HALSTEAD

Consulting Engineer, Farnsworth Tele and Radio Corp., Ft. Wayne, Ind.

#### Remote transmitters operating in 152-162 mc band controlled by induction signalling equipment for complete coverage

• A new FM satellite system, for extending the range of two-way VHF radio-telephone equipment in railroad terminal or main line operations, demonstrated its value in rail communications service during a three-day series of point-to-train, train-to-train, and intra-train tests conducted during March 19-21, 1946 by the Detroit, Toledo and Ironton Railroad, the Ford Motor Co., and Farnsworth Television and Radio Corp.

The new system, which may find a number of applications in the railroad communications field and in other VHF radio services, has one or more VHF satellite stations of frequency-modulation type operable in the 152-162 mc band in association with a central station which controls the satellite equipment via low-frequency (150-250 kc) FM induction radio signals impressed on already-existing wayside wires extending along railroad right-of-way between the stations. The same assigned carrier frequency is used by the different VHF stations.

In this manner, relatively great signal strength may be maintained at all parts of a large service area, such as a terminal district, or a



Remote control unit located in Detroit, Toledo and Ironton's Flat Rock yards being operated by E. A. Nicholas, president of Farnsworth (seated) and M. L. Bricker, vice-president of Ford

longitudinal-extending radio service zone along railroad main-line tracks. Each satellite station may be controlled locally, for zone communications in its particular service area, or by means of the induction radio circuits from the central station. This flexible arrangement permits both the maintenance of high signal intensity throughout large service areas, when required, and local yard communications in different portions of the terminal area.

Thus, if the yardmaster at the central station in Yard 1 wishes to

Compact remote control unit installed in cab of Diesel locomotive

Outer housing for the mobile transmitter shown (left) from inside





communicate with the engineman of a switch engine in a remote portion of a large terminal area, such as Yard 2, which may be located beyond the normal communications range of the equipment in Yard 1, he may, by operation of a "LOCAL-**REMOTE**" selector switch, remotely control the low-power zone transmitter at satellite station 2, via induction radio signals impressed on the wayside wires extending between the two stations. A strong radio signal is thereby received on the "Called" locomotive in Yard 2, even though it may be within or between the large steel-frame buildings commonly found in industrial yard areas.

Strong signals from the locomotive transmitter are likewise picked up by a local receiver at the satellite station in Yard 2, and relayed via the induction radio link back to the yardmaster at the central station in Yard 1. In similar manner, a locomotive in other yard areas may be called, or all mobile units, including radio-equipped motor vehicles, in the entire terminal area may be reached without the use of excessively high power at any of the fixed stations or on the mobile units. If local yard communication, as in Yard 1, is desired, the yardmaster at Yard 1 actuates the "LO-CAL-REMOTE" selector switch and uses only the low-power VHF equipment at the central station. In the same way, the yardmaster in Yard 2 may establish communications with mobile units in his local service zone. Since FM is used, all the yard stations may be operated on the same assigned frequency without the serious heterodyne whistles which would be present if AM were used in the same terminal district.

In main-line operation, the satellite stations may be located at intervals along the railroad right of way over any desired distance. As the same VHF carrier frequency is used by the different satellite stations, a mobile unit may proceed from zone to zone without need to change frequency, as would be required in AM systems for effecting the same purpose.

The use of induction radio links between the satellite stations is an outgrowth of a system developed during the war period,<sup>1</sup> for remote control of a plurality of low-power medium-frequency zone transmit-

<sup>1</sup> "Induction Radio" by W. S. Halstead, Electronic Industries, pp. 86-89; 200-206, December, 1943.



Schematic of VHF satellite system using induction radio link between fixed stations in different yards. Same carrier frequency is used by the two stations



Block diagram of the VHF satellite system with induction link between fixed stations as tested by Ford and Detroit, Toledo and Ironton railroad





Installation of transmitter, receiver and power supply and cartwheel type ground-plane antenna on tender of the steam locomotive. Units shock mounted

ters in different sections of a large service area by means of relatively low-frequency radio-carrier signal impressed on wire lines serving the respective zones.

The advantages of the new technic in tying together the VHF stations used in train communication include, in addition to those discussed in the above paragraphs, (1)the ability of an induction radio link to maintain two-way communications in event of line failure (all overhead lines could be prostrated, and severed at several places, without failure of the system, which utilizes all wires as a radio-wave conducting path); (2) the flexibility of tie-in connections with an induction radio circuit, in that additional transmitters and receivers may be coupled to the wayside wires at any point, and the same or different carrier frequencies used without interfering with the normal wire or carrier services; (3) the ability of an induction radio link to permit use of small

camera-size "radio paging" receivers, or light-weight "walkie-talkie" units, at points in the immediate vicinity of overhead wayside wires on which the radio carrier signals are impressed; (4) the improved audio-frequency response characteristics of induction-radio equipment, which may be substantially uniform between 200 and 4000 cycles, if desired: (5) the relative lack of line noise and cross-talk, particularly with FM carrier equipment, operative in the rf spectrum between 150 and 250 kilocycles; (6) the concentration of inter-station signal-conducting paths along the railroad's right of way, where the induction radio field surrounding the wayside wires may be utilized for many purposes by railroad personnel, rather than in a broad path through space.

In the tests of the new technic by DT&I, a low-power (10-watt) VHF frequency-modulated transmitter and an associated receiver, of unitized design, and operating

New low type antenna on Diesel engine sticks up no higher than locomotive bell

> on a frequency of 161.775 mc, were installed on the wall of a small building, at the base of a watertower, approximately 165-feet high. in the Flat Rock Yard of the DT&I railroad. This equipment was used as the central station of the system and functioned under experimental call letters W10XHG.

A new type of antenna, developed by Farnsworth, was mounted at the top of the water-tower, at a height of about 175 ft., above ground. The induction radio transmitter and receiver, also of unitized frequencymodulation type, operating on a frequency of 189 kc, were installed adjacent to the VHF apparatus. The induction equipment was coupled to the wayside wire circuits by series capacitors, with an attenuator in the output circuit of the transmitter to reduce the amount of rf power impressed on the line to abcut  $\frac{1}{2}$  watt.

The VHF and induction radio equipment was selectively controlled by means of telephone line

Installation of remote control unit, microphone and loud speaker in locomotive cab. Photograph was made from engineer's side of the cab

J. C. Ferguson, Farnsworth chief engineer (left) and William G. Clinton,



DT&I communications engineer inside the radio equipped special coach



connections with the Flat Rock Yardmaster's office, about 1,000 ft. distant, where a remote control unit was located. The control unit included a loudspeaker, handset, amplifier and other controls. This was used to remotely control both the VHF and induction radio equipments, with a "LOCAL-REMOTE" selector switch being utilized to permit energization of the VHF equipment only, or both the VHF and induction radio units.

An audio amplifier and loudspeaker, shown at the right of the remote control unit, were connected with the induction receiver at all times. By means of the two separated loudspeakers, operating personnel at the control desk could readily distinguish between voice signals received via the VHF and induction radio circuits. A microphone and loudspeaker also were used at the location of the transmitters and receivers to facilitate test operations at that point.

A second induction unit, similar to that used at Flat Rock, was installed in a signal tower of the Michigan Central railroad, adjacent to a crossing of the DT&I and Michigan Central tracks. This location was selected since the overhead wires, which ran as a pole line along the DT&I tracks from Flat Rock to Dearborn, converged into a buried cable and extended underground from this point to the yardmaster's office at the Ford Motor Co. plant. The underground circuit was 2-3 miles in length and had a high capacity to ground, thus causing excessive attenuation of the rf carrier energy at the frequency used in the tests.

The induction radio receiver and transmitter at the Michigan Central tower were coupled to the overhead wire circuits by series capacitors, as at Flat Rock. A telephone pair, in the underground wire circuit, was used to permit remote control of the induction radio transmitter from the Ford Yard office, either by the yardmaster at that point or by automatic relay control during reception of VHF carrier wave energy by the spaceradio receiver at the Ford Yard satellite station.

#### Signals received from Flat Rock (Continued on page 126)

Map of complete satellite system: Master control communicates direct with locomotive No. 1 and through induction link and satellite space transmitter to locomotive No. 2; auxliary control point communicates through satellite to locomotive No. 2; induction link provides signal to master control for monitoring satellite; locomotives communicate direct between each other

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Satellite antenna atop a light tower

Main station antenna atop water tower



### ELECTRONIC USES IN INDUSTRY

#### by W. C. WHITE

Electronic Engineer, General Electric Company, Schenectady, N. Y.

• This a fourth of a series of selected references published annually in "Electronic Industries" for those interested in the industrial applications of electronics. Each year has shown a change or trend in emphasis. For the past year, the application of electronics to measurement and process control has shown a marked increase. The interest and importance of this field will probably continue for some time.

The list of references is by no means complete as many hundreds of articles on the subject were published during the year. The selection is based primarily upon electronic applications in industry and, therefore, particular attention is paid to articles in trade journals where the application was treated from the viewpoint of the particular nature of a business.

The removal of classification on radio and radar wartime developments has had its effect on the literature, particularly in the radio communication field. Here the trends have almost been revolutionized. This effect is hardly apparent as yet in the industrial applications of electronics for reasons of war secrecy. However, it may be expected that some radar devices and technics will find application in the industrial field to an increasing extent from now on and this trend will be apparent in future articles.

Another result of wartime developments in radar has been the introduction of many new words or word meanings and phrases that have been secret until recently but are now available for general use. One phase of this is the idea of assigning words and phrases to designate devices and projects and this will probably continue. In general, these new terms are not from old word roots but rather are made up either from the initials of a descriptive phrase or old word or words being given a new meaning. In the latter case, the normal meaning of the word may or may not give a clue to the device or method. The word LORAN is a good example of the use of initials to form a new word. The words ROPE and TUBA are examples of



Typical application of Thymotrol electronic drive to small drill press provides operating speeds of from 25 to 1750 rpm and reverse, thus multiplying drilling usefulness, permitting tapping

words where there is some hint of the nature or appearance of the device, whereas CARPET and WIN-DOW give no clue. It is probable that this idea of applying a word or terse phrase to a new development or project will carry over as a postwar custom as it has appeal and a certain degree of usefulness.

In addition to these new words, there are many new terms and expressions that have come into being as a result of radar developments and some of these will find continued application in electrical engineering. The September, 1945, issue of "Electronic Industries" (see page 92) contains the best glossary of radar expressions that has appeared so far in this country. The total number of articles on industrial electronics published in 1945 did not show a great increase over 1944, but there was apparently a trend toward more such articles in trade journals.

A few references are included that are not strictly electronic devices but involve items or methods closely associated or widely employed with electron tubes and their application.

Much the same arrangement and classifications are used as appeared in last year's summary. Also, as was the case last year, a few articles are listed that appeared too late in 1944 for inclusion with that year, or had previously escaped attention of the author.

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# NUERNBERG TRIALS

#### By PHILIP C. ERHORN

Engineering features of intercom-recording installation now being used during trials of the German war criminals

• With a scant two months to go before the opening of the trials, and only a mental picture of what might actually be necessary, the equipment was gathered together, chiefly from Signal Depots, and the OWI in New York, and shipped by air to Nuernberg. The technicians followed immediately, and a convenient office and prospective recording studio were selected in the then rather empty Palace of Justice where the trials were to be held.

The courtroom itself was in the process of being rebuilt to accommodate the members of the press and radio, visitors, and the extensive physical layout necessary to such a large trial. Convenient locations were selected for placing the control and amplifying equipment in the courtroom and after considerable deliberation and consultation with officials in charge, a comprehensive plan was drawn up which allowed plenty of room for expansion whenever the need arose.

Because the courtroom itself was still being reconstructed until very shortly before the trials opened, it was necessary to test most of the equipment in the office designated as the Shop and Recording Room.



View of the courtroom presently in use for the Nuernberg trials of the German war criminals

By combining the circuit testing of the "Translator" with innumerable tests under mock courtroom conditions, involving the training of the language interpreters, it was possible to iron out many troubles thus insuring smooth operation. As originally intended by IBM the "Translator" was a complete six-channel sound distributing system from microphones to earphones, for about 250 listeners. In

The author (rear) riding gain on one of the recording amplifiers







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# **RECORDING SYSTEM**

The International Military Trials now being held in Nuernberg, Germany, presented an unusual problem from the technical viewpoint. First, a translating system had to be worked out so that the trials could be carried on in four languages simultaneously, and then facilities for recording the four languages were requested. The importance of the occasion was demonstrated by flying a small group of communications and recording specialists directly to Nuernberg to supervise the

order to simplify matters as much

as possible, it was decided to use

common microphone and mixer facilities for both translating and re-

cording. Perhaps the best way to explain the numerous features is

by reference to the block diagram.

This has been broken down into

sections showing the units in their

installation and operation. The Press Relations Department of USFET Headquarters in Frankfurt cooperated wholeheartedly by supplying a group of their experienced technicians, and the whole was coordinated under the administration of the Office of the United States Chief of Counsel for the Prosecution of Axis Criminality. The International Business Machine Company Ioaned their versatile "Translator" system, several of which have been used for international conferences.

respective locations by rooms.

It will be seen that there are eight microphones connected to two mixers. The main mixer is an RCA 76B consolette, which also provides line amplifier and monitor amplifier facilities. However, there are only four microphone channels available, so an RCA OP-7 four channel mixer was utilized as well and its output fed into a low-gain input on the 76B.

Four microphones were allotted to the eight judges of the Tribunal, and these feed directly to the OP-7. Key switches were installed in each of these four microphone lines so that whenever one judge wishes to confer privately with his neighboring colleague, he can cut the microphone out and a terminating resistor of equal impedance value is automatically substituted.

A microphone is provided at the prosecution desk, one in the witness box, and another at the side of the presentation screen at the front of the courtroom. This latter is also used as a roving microphone whenever one of the defendants speaks from the "dock". A talkback microphone at the mixer console is used for cuing recording facilities at the opening and closing of each session of the court, and at intermissions. The console is lo-



Block diagram of the recording and interpreting system showing provision for verbatim testimony, for all translators, for recorders and for broadcasting

cated at the rear of the courtroom overlooking the entire floor, and opposite the newsreel booth.

Two lines were run from the output of the console line amplifier to the Shop and Recording Room in another wing of the building, one being the main recording line and the other a spare. These lines consist of the German version of our Signal Corps "Spiral-four" cable, in keeping with a policy of using German wire for the thousands of miles of dial telephone and power cable used in the building. The shielding is sufficient to keep out all traces of interference from a battery of heavy-duty Diesel generators in the yard below. (The courtroom is on the third floor.)

A Western Electric 133-A bridging amplifier installed at the console feeds the newsreel booth used jointly by Army Pictorial Service and British Paramount, and the BBC radio booth overlooking the courtroom. Policy does not allow the simultaneous broadcasting of the court proceedings, but BBC has its own recording facilities and broadcast recordings at a later time.

#### **Translator** equipment

Because it is necessary to monitor with earphones, the monitor amplifier was put to good use in feeding the translator equipment. This equipment occupies three racks and is in a cubicle adjoining the language interpreters' desks, where the operator can see both the interpreters and most of the courtroom.

Following the line feed from the monitor amplifier, several unusual features will be noted. A coil splits this feed to two of the rack amplifiers, first going through a 60 db pad and then a line to grid transformer. The rack amplifiers are Stromberg-Carlson Type 20, originally designed for two high-impedance microphone channels and a high-impedance phono channel with a wide range of output impedances. An impedance-matching tap switch and VI were added by IBM for output adjustment. In the interests of hum reduction, the phono channel wiring was cut out and 60 db pads were necessary to cut the level down to a more appropriate value for the high-gain inputs. The line-grid transformers afford a proper impedance match.

The output of the first five amplifiers feeds through a complex network of cables which distribute sound to every person in the courtroom via a selector box and earphones. In this case position (or channel) No. 1 is the verbatim position. Whatever language is used on the floor of the court may be heard by switching the earphones across this channel. Position No. 2 is for the English translation; No. 3 for the Russian translation; No. 4 for the French translation, and No. 5 for the German translation. In order to hear any one of the four languages it is only necessary to switch the earphones across the proper channel.

All the interpreters constantly listen to the output of the No. 1 or verbatim channel. There are four groups of three interpreters. In the English group, for example, one translates Russian to English, another translates French to English and the third German to English. In the German group, one translates English to German, another French to German and the third Russian to German, and so on.

Each group has a hand microphone and a small switching box before it and is separated from the adjacent group by a partition of plate glass. The interpreters' microphones run directly through a toggle key on the switching box to their respective channel amplifiers. When this key is thrown in the opposite direction, a unique feature is brought into use.

By way of example, when Russian is being spoken on the floor of the court, the three Russian interpreters are temporarily idle. This would mean that Russian-speaking listeners in the Press or audience would of necessity turn their selector dials to the No. 1 or verbatim channel to hear Russian. This was deemed inadvisable for two reasons. First, it was confusing to the non-technical, and second, it would mean constant switching in question-and-answer periods with attendant violent changes in the output load impedance of the various amplifiers. The small amount of inverse feedback used in the amplifiers could not compensate for these changing loads and it would then be necessary for the IBM equipment operator to switch each variable output manually.

#### Simplifying controls

This looked like a nasty chore, so it was decided to put the "idle" interpreting group to work. As was stated previously, the IBM feed from the console is split and fed to No. 1 and No. 6 amplifiers. The output of No. 6 is termed the Interpreters' Verbatim Channel and feeds only to each of the four interpreters' switch boxes through a 60 db pad mounted in the box.

Now, when Russian is spoken on the court floor the "idle" Russian interpreters throw their keyswitches to the position opposite the microphone position, and the verbatim output of the No. 6 amplifier into the input of the No. 3 amplifier and thence to the regular Russian earphone channel. This applies to any language interpreting group when they hear their language spoken on the floor.

If all this seems very confusing, close scrutiny of the block diagram should help to make it clear. Arrows help in circuit tracing. But if

Everyone wore headphones at the trials; note Goering at left and next to him Hess, then Von Ribbentrop, Keitel and Rosenberg. In rear row are Doenitz, Raeder, Von Schirach, Sauckel and Jodi



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Translator equipment as used at the trials by each interpreter

The witness stand showing headset, microphone and language selector

consideration is given to what happens when a French lawyer questions a German witness and a Russian judge interrupts while one is listening to the English channel, it will be seen that all twelve interpreters must be on their toes constantly. They must be alert to pass the microphone to their colleague or make use of the switching box as well. All the listener has to do is to stay "tuned" to his particular language channel, no matter what else happens. The operators and interpreters do all the rest.

Should the proceedings go too rapidly for the interpreters, they signal a monitor with colored cards. He in turn presses a button which lights either of two colored bulbs on the bench directly in front of the presiding judge. Yellow for "slower" and red for "stop". These lights are visible over the entire courtroom?

#### Switching method

The earphone switching boxes are mounted on the arms of the seats in the press and audience sections and on the vertical edges of the tables on the court floor. The earphones are hung on these boxes when not in use, and in conjunction with a well designed cable system, a neat installation resulted despite the fact that there are over 500 pairs of earphones to be accommodated. All earphones are a specially made high-impedance magnetic type. Beam-power 6L6G tetrodes in the output stages of the amplifiers carry the load with power to spare. Noise is kept to a minimum by shielding all low-level feeds, and using relatively high output microphones. The four interpreters' microphones are RCA 88-A dynamics. Cardiod type microphones were used at first, but noise was troublesome from the wide angle pickup and low output level.

Tracing the main recording feed from the 76B consolette, note that it terminates on a jackstrip on a rack in the Shop and Recording Room. The lines may be patched to a variety of matching coils hanging on other jacks. The input and output of a Western Electric 133-A bridging amplifier also appear on the jackstrip.

The feed is split three ways through a coil, and two feeds then are run to a nearby office which is used for a recording studio. Each feed drives a Presto 87-B recording amplifier and two Presto 6-N dualspeed portable transcription turntables. Here two high-fidelity sets of discs of every word said on the floor of the court are cut. One set is for the War Department and is used as an accurate reference and for dubbing cuts for the use of war correspondents. The second set is for the Senate Library (historical research).

The recording studio is completely draped and carpeted. The double windows also can be draped to shut out all traces of extraneous noise. Whenever the court is not in session, the studio is available either for private recording or reference playback work. Normally, all four tables are occupied with recording the verbatim channel from the courtroom. Turner 101-C 50ohm cardiod microphones may be used with one of the amplifiers and the RCA 88-A type are used with the 250-ohm input of the other amplifier.

Monitor speakers afford a constant check on what is happening as the proceedings are recorded, and a typist is concurrently occupied with a running card index of speaker, subject, and time for later reference and ease in locating on any disc. Several thousand doublesided 16-in. transcriptions have already been made, practically all of the discs being supplied by Audio Devices, Inc. Another item of interest in the recording studio is a Signal Corps BC-1292 amplifier and record player. This compact unit is, used to pipe suitable music to the large cafeterias where everyone eats at lunchtime. A varied file of "V-Discs" is on hand for this purpose.

#### **Film recorders**

Several small embossed-film recorders made by the Frederick Hart Company are used as a convenience for the court stenographers in checking their Stenotype or shorthand transcripts. These machines allow over one hundred tracks to be recorded on a short reel of 35mm film base, and the playback head may be lowered on any track, quickly located by a numbering device.

Two recorders are necessary for continuous coverage, and are bridged off the output of the Western Electric amplifier which isolates the feed from the high-fidelity disc recording lines. At the conclusion of the trials, the verbatim film records are for the permanent use of the Navy Department.

By locating several of the headphone switching boxes in the IBM equipment cubicle in the court-

(Cantinued on page 111)

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## FACSIMILE METHODS

Possible use of FM channels by broadcasters, increased fidelity, higher speed and simplification, make new public service imminent



this service could be inaugurated quite readily at nominal expense to the station by modulating its FM transmitter in the usual manner with pulses derived from scanning printed or illustrated material. In addition, committees were formed comprised of representatives of several companies that were active during prewar periods in the development of facsimile equipment, for the purpose of the establishment of methods and the study of the effectiveness of the system standards as recommended by previous studies. Joint cooperation of the broadcasters, manufacturers, and FCC representatives has therefore become effective in setting up tentative standards of value.

Pioneer expert John V. L. Hogan (standing) and engineer John W. Smith (Radio Inventions. Inc.) with complete Faximile BC equipment

• Once again, after numerous experimental periods during its rather extended growing period, facsimile is receiving attention as a means of supplying printed news service to the home over broadcasting channels. Incorporating numerous technics that were advanced by wartime developments, the system, as now planned, combines technical simplicity of equipment, high operating speed and reproduction fidelity to a degree that seems to this writer adequate for the needs of such a service. Several approaches are now under way.

The most vigorous work was started shortly after V-J Day when a group of broadcasters became interested in this service, due to efforts of WOR, and formed a committee called Broadcasters Faximile Analysis, to look into methods and facilities required to inaugurate such a service on existing broadcasting channels. This group engaged the aid of J. V. L. Hogan of Radio Inventions Inc., developers of the "Faximile"\* system.

A preliminary study showed that

#### Summary of Faximile System Constants

PAGE SIZE: Total Useful

**DEFINITION:** 

COPY SPEED

Vertical

Horizontal

TRANSMITTING 8 1/2" x 12" 8.2" x 11.5"

8.2" x 11.5"

100 (equivalent) 105

RECEIVING

9 5/16" x 12 6/7"

MAXIMUM MODULATING FREQUENCY:

3,900 cycles (available) 3,000 cycles (required)

#### TRANSMITTED BAND:

6,100 to 13,900 cycles (available) 7,000 to 13,000 cycles (required)

#### TYPE OF TRANSMISSION:

Negative (maximum signal on black). Double side-band amplitude modulation of sub-carrier for either frequency or amplitude modulation of radio carrier. Tone scale compensated for receivers having linear response in optical density with variations in input signal (logarithmic compression).

#### INDEX OF COOPERATION

The index of cooperation is defined by the Institute of Radio Engineers as "the product of the total length of scanning lines by the number of scanning lines per inch." For the BFA system its value is 984. This index figure is useful when recorders producing smaller or larger copy than the original are required, since all recorders having the same index of cooperation and drum speed will produce copy without distortion of horizontalto-vertical proportions and thus retain the required aspect ratio in the reproduction.

## 4 pages (12 6/7" in length, per 15-min-

15°

15°

15°

140

105

#### FRAMING AND SYNCHRONIZING SIGNAL:

3 3/7 tinear inches per minute

28.1 square inches per minute

ute broadcast period.)

Line Use Ratio	7/8
Facsimile Signal	315°
Blank	15
Synchronizing Pulse	15 °
Blank	15

#### PAGE SEPARATION AND

FRAMING PERIOD:

1/2 linear inch of page

8 3/4 seconds (approximately)

<sup>\*</sup>The Hogan system utilizes the coined word "Faximile" to represent its principles, and the word "Faxprint" for the transcribed copy. Finch, on the other hand, uses the terms "Telefax" and "Faxogram," respectively.

## FOR BROADCAST WORK

Most of the present plans involve the use of rotating drums at both the transmitters and receivers operating in synchronism. In other words, the "lawn mower" type of receiver scanner seems to have replaced the oscillating arm scanners which were tried in previous broadcast service periods.

The master copy is affixed to a transmitting drum, which is rotated at a speed of 360 rpm and with an advance of the carriage that gives a definition of 105 lines per inch of copy height. At this speed, four pages of copy, each somewhat larger than  $9 \times 12$  in., would be transmitted during a 15minute broadcasting period.

As this copy is rotated it is scanned by a phototube and light source mounted on a carriage. The tube delivers a random series of pulses which are dependent on the light and shadows as they appear on the master copy. At the normal speed used, the horizontal definition is somewhat more accurate than the vertical definition. The AM pulses derived by amplifying the phototube current are used to amplitude modulate a subcarrier frequency of 10 kc. The modulated output of this system, which then covers a range of  $10 \pm 3$  kc, therefore contains frequencies in the band between approximately 7 and 13 kc. In practice this range is extended to include all frequencies from 7,100 cycles to 13,900 cycles.

#### **Use home FM sets**

This amplitude modulated frequency range is thereupon applied to the normal modulation input of the FM transmitter and is handled in the same way as regular voice signals in the 6,000 to 13,000 cycle range are handled. In this way the signals can be received in the home, using regular FM receivers.

After frequency demodulation by the regular method in these receivers the pulses are applied to the actuating circuits of a scanning system which produces black and white marks on the paper strip of the receiver corresponding to the picture transmitted. At present relatively high speeds are obtained with the lawn mower type of scanning, some 28 sq. in. of copy being covered per minute in contrast with the prewar rate, which in cases was as low as 3 to 4 sq. in. per minute.



Finch version of complete equipment needed for facsimile broadcast by existing station with alternate scanners and control console



As an example, this speed corresponds to approximately 540 words per minute, using the size and style of the type with which this article is set. This is, of course, much faster than a person is able to read. The two facsimile systems that are receiving most attention at this time are those of Hogan and of Finch. Both systems now are based on the use of a rotating scanning drum at the receiver.

Finch on the other hand is advocating even higher speeds of transmission, 44 to 46 square inches per minute, but there is a loss of fidelity at this speed which makes the reproduction of copy containing letters of this size less attractive. Before extensive broadcast service is under way however these factors will be standardized.

In the method finally developed, the marking spot is caused to travel across flat recording paper, fed continuously from a roll, between two recording electrodes which transmit electrical currents through the paper wherever a mark is to be made. Each recorded line is instantly visible.

The area of the marking spot is determined by the intersection of a "helix" (spiral) wire wound around a cylinder on one side of the paper and a strip of metal (the printer blade) mounted across the paper on the other side. By revolving the drum at the same speed as the scanning drum, this angle of intersection is caused to travel across the paper from left to right once for each revolution of the drum.

(Continued on page 117)

Above, transmitting scanner designed by Finch Telecommunications, Inc. Below, home receiving unit



## **TUBES ON THE JOB**

#### Tribo-electric Metal Sorting

One of the newest and most effective methods for industrial identification and sorting of pure metals, steels and non-ferrous alloys is tribo-electrification. A single test can be made in 2 to 5 seconds and the results are definite regardless of individual operators' technic in handling the testing head. The testing operation is also non-destructive to the metal under inquiry.

Tribo-electrification is a physical result producing very minute electrical currents when two pieces of metal are rubbed together, between which there is a chemical or metallurgical dissimilarity. When both pieces are identical no current is produced.

A new portable unit called the "Metalsorter" and made by Control Equipment Co., 547 Brushton Ave., Pittsburgh 21, Pa., uses this triboelectric principle with a simplified circuit that makes production testing easy and fast. The resultant readings are shown on a calibrated dial scale on the cabinet panel, and will indicate immediately any deviation from a pre-set standard.

The simplified schematic shows the circuit details. The timing circuit is a 2050 type tube with the firing controlled by the voltage charge on the grid capacitor. A microbias circuit, with an adjustment knob on the tool head, is provided to balance out thermal effects in the micro-voltmeter indicating circuit. The microbias rectifier uses only 6.3 volts on its plates.

Dial readings show differences in metals tested





Metalsorter circuit; tribo-electric effect is measured on microvoltmeter dial after indicator is centered by adjustment of 6X5 microbias circuit. Timing of test period is made by 2050 tube

#### **Making Cooking Utensils**

A new electronic heating production unit is helping to solve one of the long standing problems of cooking utensil design. It is of course well known that stamping or deep drawing is one of the simplest and most economical methods for the manufacture of cooking pots and pans: but such formed vessels have several serious drawbacks. Because of the comparative thinness of the bottom plate they have poor and uneven heat distribution and the thermal capacity of the bottom is not sufficient to provide efficient energy transfer from the heat source to the contents of the vessel.

By the use of induction heating a heavy copper clad stainless steel disc can now be quickly silver-brazed to the bottom of a stainless steel vessel, giving the fabrication economies of stamping but with the efficient heat transfer of a correctly designed "cast" utensil. This brazing operation is done on Thermonic induction heating equipment which with its two position loading and heating provides smooth continuous output of work for one operator. Basically, the unit consists of a fixed upper head containing a large stainless steel plate which is heated by induction to a temperature of 1500° F. A movable lower head carries the fabricated assembly. This lower head is raised into the operating position by compressed air. The equipment was designed and built by Induction Heating Co., 387 Lafayette St., N. Y. C.

The entire brazing operation takes about one minute. The cooking utensil, properly cleaned and



Induction heater for brazing bottom on cooking utensils. 2 place jig provides steady work flow

fluxed, is placed bottom side up on the lower assembly fixture together with a disc of shim-stock silver brazing alloy and the heavy reinforcing steel bottom disc. The assembly is then raised by compressed air and electronic heat applied while the joint is under pressure. The finished union is smooth and clean with a complete fillet around the edge of the disc. This built-up bottom shows excellent cooking heat flow characteristics.

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#### **Room-noise AVC**

Featuring "room-noise" control of music volume for comfortable listening pleasure at all times, the first new Aireon juke box is now in operation in New York City. As conversation, dish clatter or other inherent room noise increases, the music level is proportionately raised. When the average room noise decreases, music volume drops. These changing noise levels are picked up by special microphones, peaked at 1200 cycles, and their outputs fed into the main amplifier as a grid voltage control. To prevent the music level influencing the AVC control, part of the main amplifier output is fed back into the control unit and bucks the total room pickup voltage. A short time delay is incorporated in the AVC.

The main amplifier has a 6L6 push-pull output stage conservatively rated at 13 watts with 3% distortion. The reproducer is a 15 in. Oxford speaker mounted in a tonal arch on top of the juke box. Supplementary 12 in. wall speakers are installed wherever necessary for proper sound coverage.

An extremely fast record selection cycle is another feature of this unit. Twenty-four ten-inch records are held vertically in a sliding rack. The turntable tilts from a vertical receiving position to a horizontal playing plane, bringing the record up to the pickup. Long record life is assured by the 1 oz. playing pressure of crystal pickup

#### **UNITED NATIONS SOUND SYSTEM**



Complete control of the complex audio sound system installed in the United Nations Security Council Chamber at Hunter College, New York City, is centered in a 44 x 16 inch master panel. Floor pick-up is covered by 20 microphones and it can be fed collectively or individually into the 39 public address loud speakers, the interpreters' keudphones or to special broadcasting, television and newsreel booths. Six separate channels carry the sound to a basement room where permanent recordings are made. The sound system, which conforms to standard FM requirements was built by Langevin Co., New York City.

housed in a magnesium tone arm. The stop mechanism is a trigger operated cam switch with almost no horizontal drag on the record grooves. Twenty-four solenoids provide stops for the control of the record selector motor and also act

Interior of juke box which uses room-noise to control music volume. Pickup and main amplifiers and 17 tube selector unit (in rear) are installed on shelf. Coin collector is set in left door



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as an accumulator of record selections.

The remote control transmitter stations of the record selector system use a single impulse control, and Aireon engineers say this system is about twice as fast as step-by-step relay selectors. Twelve different frequencies spaced between 149 and 239 kc and a phasing circuit provide twenty-four record selections. Each remote station contains a single vacuum tube which acts as a combination Colpitts oscillator, amplifier and rectifier. As a selector button is pushed, one tuned frequency unit is inserted in the tube circuits and the tube starts oscillating at that particular frequency. This output is then fed through the phasing circuit into one of two control circuit banks in the receiver-selector unit in the juke box. The receiverselector contains 17 tubes, 12 of which are double triodes handling 24 keying circuits. A type 884 voltage regulator tube maintains constant voltage on the grids of the keying triodes. The plate voltages on these keying triodes are not rectified. A coaxial cable carries the impulses from the remote transmitter stations to the receiverselector in the juke box.

## **COUPLING METHOD** for

#### By RICHARD C. KLEINBERGER

Electronics Division, C. N. Burman Co., Paterson, N. J.

#### Design of transmission lines for matching impedances to obtain maximum power transfer to a remote load

• The matching of impedances by means of short-circuited and/or open-circuited transmission line sections is by no means a new art: however, the following analysis represents a slightly different approach to the problem than has heretofore been portrayed In many applications of high-frequency dielectric heating the work is remotely located from the high frequency generator so that a transmission line of some sort to couple the two together is mandatory. The load is usually a complex impedance and some means also is necessary to match this impedance to the resistive impedance of the line to effect a satisfactory transfer of power.

This impedance matching may be accomplished by a conventional "Pi" or "T" network, or the line may be terminated in a loop coupled to a resonant circuit of which the work load is a component. The latter method is not as satisfactory as the former, as it is difficult to present to the transmission line an impedance containing no reactive component. A third method discussed here, needs only two adjustable matching stubs (Fig. 1). Theoretically the arrangement will effectively handle a load impedance of any magnitude; in practice it will accommodate a very. wide range of load impedances. Advantages of this system are low losses, cheapness of construction, and flexibility of adjustment.

#### Matching stub design

The first step in the procedure is to design the matching stub A so that the load will present a pure resistance to the transmission line. The characteristic impedance,  $R_*$  of this stub may or may not be the same as the characteristic impedance,  $R_{\circ}$ , of the transmission line. It is not essential that it should be. It may be made any

Utilization of line sections for matching load, is simplied by following prescribed routine in locating stub positions and dimensions

(2)

value that is convenient. This usually will be determined by mechanical considerations.

The designation of the load circuit as (R-jX) represents an equivalent series resistance—capacitance circuit. For this analysis it will be necessary to determine the constants R' and X' of the equivalent parallel circuit. At the power factors normally encountered in dielectric heating the following approximate formulas may be used:

$$R' = \frac{R}{(PF)^2}$$
(1)

$$Y^{\dagger} = Y$$

where PF is the power factor.

At a power factor of .05 the error in these formulas is .25% and at a power factor of .10 the error is 1%. The short-circuited matching stub A should be so designed to have an inductive reactance equal in magnitude to the capacitive reactance, X', of the load. The electrical length of the stub is determined from the following relation:

$$\theta^{o} = \arctan \frac{X^{\dagger}}{R_{K}}$$
 (3)

where  $\theta$  is the electrical length of the stub in degrees. The length P, in feet of the stub is found from the following:

$$P = \frac{2.73\theta^{\circ}}{F}$$
 (4)

where F is the frequency in megacycles per second.

The impedance  $Z_*$  presented by the load in combination with matching stub A is now:

$$Z_{s} = \frac{1}{\frac{1}{R^{1}} + j\frac{1}{X^{1}} - j\frac{1}{X^{1}}} = R^{1}$$

To determine the impedance of the load, a choice of methods is available. If a radio-frequency bridge is available, 'the reactance and equivalent series resistance of the load may be measured directly at the desired frequency. This probably is the most satisfactory

## DIELECTRIC HEATING

method, but unfortunately a radiofrequency bridge is not always available.

The dielectric constant and the power factor of the material to be heated may be determined by means of a Q-meter. The geometry of the load and the frequency being known, sufficient data are now available to calculate the impedance of the load with reasonable accuracy.

An excellent method for determining the dielectric constant and power factor of a dielectric material by means of a Q-meter known as the "Susceptance Variation Method" has been described in detail by Hagopian.<sup>1</sup> This method will be accurate to within 2% for power-factors as high as .20. Its use is recommended where a Qmeter only is available.

It is now necessary to determine the distance M along the transmission line between the work and a point H, where the tuning stub B is located. In order that it be possible to effect an impedance match, it is necessary that the admittance of the line, looking toward the load be of such value that its conductance component will be equal 1

to ---. The admittance of the line  $R_{o}$ 

looking toward the load is given by:

$$Y = \frac{R_0 + jR'tan\emptyset}{R_0(R'+jR_tan\emptyset)}$$
(5)

where  $\phi$  is the electrical length in degrees represented by the distance M in feet; the relation being:

$$M = \frac{2.730^{\circ}}{F}$$
 (6)

Rationalizing the denominator of equation (5) and collecting terms gives:

$$Y = \frac{R'(1 + \tan^2 \theta)}{R'^2 + R_0^2 \tan^2 \theta} + j \frac{(R'^2 - R_0^2) \tan^2 \theta}{R_0 (R'^2 + R_0^2 \tan^2 \theta)}$$
(7)

Equation (7) is of the general form for the expression for admittance;

1. Richard H. Hagopian, Westinghouse Electric Corporation, Industrial Electronics Division, Baltimore, Md.

#### SUMMARY OF PROCEDURE

To match a dielectric-heating load to a transmission line the following procedure should be followed:

1.—Determine the impedance of the load, R — jX, by any of the three methods indicated.

2.—Determine the equivalent parallel circuit from equations (1) and (2).

3.—Design matching stub "A" by means of equations (3) and (4).

4.—Locate point "H" by calculating distance "M" by means of equations (6) and (9).

5.—Calculate the value of  $X_B$  from equation (10).

6.—Design matching stub "B" by means of equations (11) or (12) and equation (13).

7.—Final adjustment of the matching stubs and shorting bars will be determined by actual test under load.

Y = G + jB, in which G represents the conductance component and B the susceptance component. As stated previously the criterion for impedance match is that the conductance shall equal the reciprocal of the surge impedance of the line. From this then:

$$\frac{1}{R_0} = \frac{R! (1 + \tan^2 \emptyset)}{R!^2 + R_0^2 \tan^2 \emptyset}$$
(8)

solving this for  $\phi$  results in:

$$\emptyset = \arctan \frac{+}{R_0}$$
 (9)

The distance M, is then determined from Equation (6). Whether the positive or the negative value of tan  $\phi$  is used is optional, but in general it would appear to be preferable to use the positive value as this will result in a smaller value for  $\phi$  and consequently a shorter length for M.

The matching stub B should be so designed as to have a reactance value equal in magnitude and opposite in sign to the reciprocal of the susceptance term of Equation (7). Denoting the value of this reactance by  $X_B$  we have:

$$X_{B} = \frac{-jR_{0}IR^{1}^{2} + R_{0}^{2} \tan^{2}\theta}{(R^{1}^{2} - R_{0}^{2}) \tan\theta}$$
(10)

The reactance  $X_B$  may be either inductive or capacitive, depending whether the result determined by formula (10) is positive or negative.

As it is desirable to have the length N of stub B as short as possible, for an inductive reactance a short-circuited stub would be used and for a capacitive reactance an open-circuited stub would be used. The final step in the problem is to determine the length of the stub B. Denoting the electrical length of the stub by  $\psi$  the relationships are as follows:

For a short-circuited stub:

$$\psi = \arctan \frac{X_B}{R_0}$$
 (||)

For an open-circuited stub:

$$\psi = \arctan \frac{R_o}{X_B}$$

The length of the stub in feet is:

$$N = \frac{2.73\psi}{F}$$

Due to mechanical or other practical reasons there may be many applications where it is not feasible to use this method of coupling. Where it can be used it will be found to be highly efficient, easy to adjust and cheap to construct. As it is desirable to adjust the length M, a parallel transmission rather than a concentric line is preferred. With a parallel line mechanical means may be devised for adjusting the position of stub B along the transmission line.

In case this stub is to be an open circuit, its length may be adjusted by a telescopic arrangement of the conductors. Adjustment of shortcircuited stubs is accomplished by varying the position of the shorting bar. As an additional precaution, the entire assembly should be inside a screened housing in order to prevent radiation from the lines and work-unit.

## SURVEY of WIDE READING

Electronic news in the world's press. Review of engineering, scientific and industrial journals, here and abroad

#### Synthetic Quartz

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N. Wooster and W. A. Wooster (Nature, Lon-
don, March 9, 1946)
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Fused silica is mainly converted into quartz when heated in a solution of sodium metasilicate at a suitable temperature. Some of the crystals obtained in this way are perfect but very small. However, when a natural quartz crystal was suspended by silver wire in the neighborhood of the fused silica and a suitable mineralizer added to the solution, the silica rod dissolved almost completely and an appreciable growth of the seed crystal was obtained in a period of hours.

As a rule the natural rhombohedral faces developed more smoothly than the prism faces. Closer inspection often revealed the positive rhombohedron faces to be like shingled roofs. The lattice spacings of the synthetic quartz are not distinguishable from those of the natural crystals on an X-ray powder photograph in a camera of 19 cm diameter.

#### Low-Resistance Ammeter

A. Kolin (Review of Scientific Instruments, December, 1945)

A low-resistance ammeter is described which operates on the same principle as the electromagnetic flowmeter covered by A. Kolin in the May issue of the "Review of Scientific Instruments" and summarized on page 111 of the September 1945 issue of ELECTRONIC IN-DUSTRIES.

The ammeter is based on the generation of a pressure in a liquid conductor, for instance mercury, through which a current is passed at right angles to a magnetic field in which the liquid conductor is placed. When an electric current traverses the mercury positioned in the magnetic field, the lateral electromagnetic force exerted upon the mercury in the chamber will elevate or depress the communicating mercury level in the capillary to a height at which the manometric pressure will balance out the electromagnetically generated pressure.

A sensitivity of about 6 mm per ampere has been obtained for a particular arrangement with a flux



Mine detector capable of distinguishing materials having different loss angles





density of approximately 2300 gauss and a width of the mercury chamber of 0.6 mm, the sensitivity may, however, be increased considerably. The internal resistance of this ammeter is in the order of 10<sup>-3</sup> ohms. The instrument can readily be adapted for alternating current by replacing the permanent magnet by an ac magnet. The use of the device as a relay is suggested.

#### Land Mine Detector

S. S. West (Electronic Engineering, London, March, 1946)

A new mine detector was designed to discriminate between objects introducing impedances with different phase angles, as for example between a mine and a ferrous loaded material under which it may be concealed. This discriminating action is assured by making the detector coil circuit phase sensitive. In other words it may be adjusted to respond more readily to coupling media introducing a specified phase shift than to any other material.

Two flat section coils  $L_1$  and  $L_2$ are arranged in parallel and partly overlapping position, the degree of overlap required being chosen to provide zero mutual coupling between the two coils. Consider the coils to be overlapped completely, i.e., the annular windings are coincident. Then the magnetic field from one coil will link with the other coil in a certain direction. If the two coils are placed side by side in the same plane, the magnetic field from the first coil links in the opposite direction. It follows that at some intermediate position the

(Continued on page 120)



This is what 300-ft microwave tower being erected by Federal Telecommunications Laboratories in Nutley, N. J., will look like

#### **Electronic Conference** Set for Fall

Plans for the resumption of the National Electronics Conference, Inc., are rapidly taking form. The Conference is to be held at the Edgewater Beach Hotel in Chicago, October 3, 4 and 5, and as usual is sponsored by the Illinois Institute of Technology, Northwestern Technological Institute, Chicago Section of the American Institute of Electrical Engineers, Chicago Section of the Institute of Radio Engineers with the cooperation of Chicago Technical Societies Council University of Illinois. Secretary of the Conference is E. H. Schulz of the Illinois Institute of Technology, Chicago 16, Ill.

#### **Telechron Drops Warren**

Warren Telechron Co., manufacturer of electric clocks and timing devices, has dropped Warren from its name, henceforth will be known simply as Telechron, Inc. Headquarters are in Ashland, Mass.

#### **NEWS OF INDUSTRY**

#### Lewyt to Make **Own Home Sets**

Lewyt Corp., 60 Broadway, Brooklyn, N. Y., is to manufacture and market a line of home radio receivers and phonographs under its own name. The line will include standard 5-, 6- and 8-tube superheterodynes in table models, portables and consoles as well as FM and television sets. Lewyt, a contract manufacturing firm for the past 58 years, will continue production of private brand sets and phonographs.

#### **Cinaudagraph Moves**

Cinaudagraph Speakers, Inc., has moved from Chicago to Slater, Mo. The shift has been made to provide additional manufacturing facilities. Supervision of all activities will be continued from Kansas City headguarters of Aieron Mfg. Corp., which recently acquired Cinaudagraph.

#### **Shallcross Makes Variaten**

Shallcross Mfg. Co., Collingdale, Pa., has acquired manufacturing rights and licenses to produce Variaten attenuators and other resistance devices developed by Cinema Engineering Co., Burbank, Cal. Cinema will represent Shallcross in the southwestern states.

#### **RMA Chicago Meet**

Radio Manufacturers Assn. has scheduled its convention and membership meetings for June 10-13 at the Stevens Hotel, Chicago. The gathering will include an industry banquet.

#### **Conventions and Meetings Ahead**

- Institute of Radio Engineers, New York Sec-tion, 330 West 42nd Street, New York, June 5, 1946.
- American Society of Mechanical Engineers (Ernest Hartford, 29 W. 39th St. New York, N. Y.); Semi-Annual Meeting. June 17 to 20, Detrnit, Mich.
- American Physical Society. (Karl K. Darrow, Secretary, Columbia University, New York); June 20 to 22, 1946, Chicago, Ill.; July 12, 13, 1946, Berkeley, Calif.
- American Society for Testing Materials (260 So. Broad St., Philadelphia, Pa.); Forty-ninth Annual Meeting, June 24 to 28, Buf-falo, simultaneously, Seventh exhibit of testing apparatus and related equipment.
- Society for Experimental Stress Analysis (W. M. Murray, President, Central Square Sta-tion, Cambridge 39, Mass., Post Office Box 168); Spring Meeting, June 24 to 26, Hotel Statler, Buffalo, N. Y.
- American Institute of Electrical Engineers

(H. H. Henline, 29 W. 39th St., New York); Summer Convention, June 24 to 28, Hotel Statler, Detroit. Pacific Coast York); Summer Convention, June 28, Hotel Statler, Detroit. Pacific Convention, Aug. 26 to 30, Seattle.

- Instrument Society of America (Chairman of the Exhibit Committee, Paul Exline, P. O. Box 2038, Pittsburgh 30, Pa.); 1946 Exhibit and Conference, Sept. 16 to 20, Pittsburgh, Pa.
- National Electronics Conference, October 3, 4 and 5, 1946, Edgewater Beach Hotel. Chicago.
- Television Broadcasters Association, Inc., (500 Fifth Avenue, New York 18, N.Y. Room 1038, Will Baltin, Secretary); Con-ference, October 10 and 11, Waldorf-As-toria Hotel, New York City.
- American Welding Society (Miss M. M. Kelly, 29 W. 39th St., New York, N. Y. PE 6-9220); Annual meeting, October 24, 1946, New York City and November 17 to 22, Atlantic City, N. J.

World Radio History

#### **AIEE Schedules Summer Convention**

The Summer Convention of the American Institute of Electrical Engineers is to be held in Detroit during the period June 24 to 28. Hotel Statler will be headquarters. An extensive technical program is being put together for every morning and two afternoons during the week.

#### **GE Transmitter** Now in Syracuse

Transmitter manufacturing, engineering and general management personnel which began moving to Syracuse from the General Electric headquarters in Schenectady early in the year has been practically completed. Included in the move are J. D. McLean, manager of sales; E. Lawrence, Jr., marine electronic equipment sales manager; W. R. David, broadcast equipment sales manager; H. M. Wales, aviation electronic equipment sales manager; and R. D. Jordan, advertising and sales promotion manager. P.G. Caldwell, television equipment sales manager, and T. Johnson, Jr., carrier communications sales manager, will maintain their headquarters at the Schenectady plant for the present.

#### Westinghouse Acquires Armstrong License

Westinghouse Electric Corp. has acquired a license for the use of all frequency modulation patents held by Maj. Edwin H. Armstrong. Effective immediately Armstrong patent developments will be incorporated in the full Westinghouse FM line including home receivers, railroad and special service transmitters and studio equipment.

#### New Electronic Plant

Electronic Corp. of America has centered all manufacturing and sales operations in its new plant at 170-53rd St., Brooklyn. At the same time Samuel J. Novick has been elected chairman of the board and Garrard Mountjoy president of the corporation. Mountjoy has been vice-president in charge of engineering, and was formerly in charge of engineering for Lear, Inc., and Sparks-Withington & Co.

## NEW PATENTS ISSUED

#### Multi-Phase IIF Oscillator

According to the invention the output current of each tube in a three phase oscillator is jointly controlled by the output voltages of the two other tubes in such a way that the output voltage of the first tube is of equal magnitude but rotated in phase by 120° with respect to each of the two output voltages of the two other stages.



The parallel LC circuits in the plate supplies are anti-resonant to the generated frequency and so constitute a pure resistance of large magnitude. The two grids of each tube are connected to the output circuits of the two other tubes respectively. The product of the amplification factor times grid voltage for the two grids  $G_{A}$  and  $G_{B}$  must be equal for all tubes.

Under these conditions and if the grid voltages in each tube differ by  $2\pi/3$ , their resultant which effectively controls the current through the tube will differ in phase from either grid voltage by  $\pi/3$ , as illustrated in the accompanying vector diagram. As a result of the phase reversal through the tube, the plate voltage  $E_{\rm F}$  will differ in phase from each of the grid voltages and there-



fore from each of the other plate voltages by  $2\pi/3$ .

Large blocking capacitors C are

82

used; they introduce practically no phase-shift and the slight phase error may be taken up in the tuning of the anti-resonant circuits. The three-phase output is taken off terminals T. Two identical triodes connected in parallel may replace one two-grid tube. The principle of the invention may be extended to the design of an oscillator generating any odd number of phases. E. M. S. McWhrither and R. H. Dunn, Standard Telephones and Cables Ltd., (F) March 24, 1943, (I) January 22, 1946, No. 2,393,331.

#### **Recording System**

The phenomenon to be measured is caused to vary the frequency of the radio frequency oscillator, the frequency - modulated output of which is heterodyned to give a frequency-modulated audio wave. This frequency - modulated audio frequency wave is applied to two balanced modulators, a 90 deg. phaseshift being introduced between the preceding amplifier and one of the balanced modulators. A locally generated audio frequency, identical with the modulated frequency if the recorder is in balanced condition, is also applied to the pair of balanced modulators.

Any deviation of the frequency corresponding to the phenomenon to be recorded from the locally generated frequency will cause current to flow through the rotor windings of the two-phase motor and operate the motor to adjust the frequency of the local audio frequency generator by means of capacitor 17. Simultaneously, the motor controls the pen 20 recording the value of the phenomenon to be measured.

(Continued on page 121)





# **ISOLANTITE** is proud to announce

the return of a pre-war management and a complete REORGANI-ZATION of our staff on a permanent peacetime basis — designed to serve you efficiently by offering you all the courtesies of our complete facilities devoted to the engineering and production of

STEATITE INSULATORS and COILFORMS of all types CO-AXIAL TRANSMISSION LINE and FITTINGS WAVEGUIDES and FITTINGS ANTENNAS and SPECIAL ASSEMBLIES OILBURNER ELECTRODE ASSEMBLIES and INSULATORS REFRACTORIES and INDUSTRIAL CERAMICS CERAMIC ARTWARE of ALL DESCRIPTIONS





BELLEVILLE, N. J. 343 CORTLANDT ST., ZONE 9



- PRICE RELIEF STARTS PRODUCTION MACHINE-
  - Pricing difficulties of receiving sets, as well as tubes and other important components have been largely remedied by OPA. This will alleviate production obstacles that have slowed up output of long-awaited home receivers with manufacturers losing substantially on sets, especially those in higher-priced categories. Straight 8% price increase across-the-board, in addition to boosts previously granted manufacturers, was allowed by OPA. While not as high as the boost desired by radio manufacturers-20% above 1941 prewar prices-which would swing industry back to full production, the new 8% hike will start up radio-electronic production machines, it is felt. Wholesale and retail dealers were directed to absorb part of latest increase. Receiving tubes with 27.5% boost in price above March, 1942, required by OPA to have 20% absorption by wholesalers of boost and 80% absorption by retailers.
- CRITICS DON'T HAVE TO PAY BILLS-Accusations against radio the manufacturing industry because 1946 estimates do not project large production of FM receiving sets have come from critics who do not "pay the bills." FCC Commissioner Durr charged radio manufacturers are thinking "in terms of the old rather than the new" . . . Schenectady, N. Y., FM broadcaster and several leading FM engineers all claim FM is being hindered from its "revolution" of broadcasting. But what none of these critics seem to realize or state is that the radio manufacturing industry is geared and ready to launch full-scale FM production when more FM broadcasting stations are on the air and the public definitely expresses its desire for FM receivers. It is to the best interest of the public, too, as at that time the best designs of FM sets will be available.
- CONSTRUCTION LIMITATION NOT HAMPERING NEW STATIONS—The \$1,000 exemption level on broadcasting, FM and television stations still is being continued by the Civilian Production Administration in its quest to conserve construction materials for veterans' housing, but in actuality the limitation is not hampering the establishment of new stations. Even though the National Association of Broadcasters, Radio Manufacturers and other broadcast and manufacturing interests had appeals to lift broadcasting-FM-television into the \$15,000 public utility status, "essential" construction of broadcast stations will in all probability receive approval by CPA local offices. The limitation does not include the equipment, antennas, radio towers, etc., so station owners are turning to already constructed quarters for studios and transmitter locations. Broad-

casting was only industry asking for blanket exemption from CPA limitations and CPA top officials felt if one industry was granted such a right it would establish a precedent and open wide the gates for other industries.

- NEARLY HALF-BILLION DOLLARS OF SIGNAL **CORPS SURPLUS**—As a result of surveys during the past year, the Signal Corps has declared surplus equipment with a total original cost of \$484,247,642 and made it available to the War Assets Administration for sale. Latter is using fully its manufactureragent disposal system. Approximately 250,000 different types and items of apparatus and parts comprise Signal Corps surplus in the ten Signal Corps depots. Other surplus disposal programs also surveyed by Signal Corps included undelivered items in contractors' plants and equipment in overseas theatres, latter being sold as much as possible in foreign countries. OPA has just established a pricing policy for government surplus items, mainly directed to aid in disposal of radio receiving and transmitting equipment in broadcasting, mobile and communications fields.
- **PRECEDENT IN TELEVISION STATION GRANTS** In giving the Evening Star, leading Washington newspaper, one of the prized television channels out of four successful applicants, the FCC was thought to have established a precedent of authorizing local qualified and outstanding television applicants for stations in the various metropolitan centers where television is to be launched. FCC granted channels to NBC, Bamberger, DuMont and Evening Star, but refused application of a Washington advertising agency and also rejected Philco. Latter manufacturing company, however, is continuing high-definition television experimentation in Washington in connection with its Washington-Philadelphia radio relay system for television.
- MOBILE RADIO DRAWS 6,000—Already up to the end of April, the FCC had received some 6,000 applications for mobile highway radiotelephony with equipment valued at over \$6,000,000 proposed. And this is only the beginning of experimental operations. In order to achieve stability in this mobile field, bus, trucking and taxicab industries have asked for five-year licenses. Radar, too, is becoming an important subject, hardly yet scratched in peacetime applications for service. FCC is planning inquiry into radar uses, patents, etc., during early summer.
- National Press Building Washington, D. C.

ROLAND C. DAVIES Washington Editor



#### FOR COMMUNICATIONS IN TRAINS • TRUCKS • BUSES • PLANES...

#### Relays by GUARDIAN\_

offer designers of two-way radios definite advancements which contribute to better long-life operation. This is especially evident with Guardian Relays and Switches used in two-way radios for trains, trucks, buses, planes.

For instance, Guardian's series 165-A Relay (A1 Si Mag insulated), for antenna changeover and break-in is small, compact, vibration-resistant. Laboratory tests with 2 normally open contacts prove series 165-A withstands vibration of 16.2 g.+ in both energized and de-energized positions. This is achieved by rugged overall construction and precise counterbalancing of the armature assembly. For H.F. and U.H.F. the series 165-A has a contact capacity to handle all required frequencies. Operates at temperatures ranging  $-65^{\circ}$  to  $+160^{\circ}$ F. and at altitudes fram sea level to 50,000 ft. Truly, series 165-A merits a trial now! For V.H.F. antenna switching or keying try the war-tested Vacuum Switch Relay by Guardian.

Let us furnish cost-free information about the complete Guardian line of Radio Relays, also all Telephone Type Relays including the small Midget; and a special Switch used on push-to-talk circuits.





Series 165-A Relay



Series X-100 Relay



#### **DU MONT'S WANAMAKER TELEVISION STUDIOS**

DuMont's (New York) Wanamaker television setup includes three complete studios of which this is the largest (50 x 60 ft.) and has a spectator balcony seating 400. Light grid, carrying banks of reflector lamps, also carry large screen (20 in.) direct viewing sets. Equipment includes four cameras, two microphone booms. Smaller studios are 700 and 1200 sq. ft., have three and two cameras, respectively. Each studio has its own complete control room equipped with twin turntables for sound effects. In addition there is a master control room, and a motion picture projection room containing two each 16- and 35-mm projectors. Transmitter, with a fourth studio, are at 515 Madison Avenue, 2½ miles from Wanamaker's at 9th Street, programs being fed back and forth by specially matched cable telephone line. Transmitter is rated at 4 kw, will soon be replaced by one rated at 25 kw. Effective height of the antenna is 650 ft.

## **\* TELEVISION TODAY\* \***

#### New Developments in the Video Field

#### Color Television By Coaxial Cable

The last major objection on the practicability of color television as a network service has been eliminated, Frank Stanton, president of the Columbia Broadcasting System, indicated following a successful 450mile transmission of ultra-high frequency television over the coaxial cable facilities from New York to Washington and back.

The test consisted of colored motion pictures and slides sent to Washington and back over the

\*Title registered U. S. Patent Office,

coaxial loop set up by A.T.&T. Slides were used to test comparative transmissions of ultra high frequency television, developed by CBS, with low frequency black-andwhite television.

The demonstration showed that, even though the definition of color pictures was decreased to some degree by the present characteristics of the cable, the added information conveyed by color compensated for the loss.

The test was made April 19 prior to removal from service of the New York-Washington cable by A.T.&T. for technical revision. The color pictures originated on the tenth floor of CBS headquarters at 485 Madison avenue, New York, and sent by coaxial cable to the CBS television studios at Grand Central Station, thence by coaxial cable to the A.T.&T. Long Lines Building at 32 Avenue of the Americas, thence over the loop to Washington via Philadelphia and Baltimore. Retracing the path back to New York, over the other leg of the coaxial loop, the color pictures were sent by cable to the CBS ultra-high frequency transmitter, W2XCS, atop the Chrysler Tower where it was

(Continued on page 129)

# "If we'd made this radiograph sooner...

## ...we'd have saved \$30,000"

A manufacturer of valves, whose foundry technic seemed "okay," decided pilot radiographs weren't needed. But when machining was done and the valves assembled, enough were found defective to cause a loss of many thousands of dollars.

Radiography, put to work at the right time and place, pays off. Men who have figured *cost-wise* what it can do for them . . . to improve design, speed production, and lower costs . . . make full use of x-ray.

Radiographs show your engineers where to correct faulty design . . . how to reduce weight safely . . . how to cut costs at many stages of manufacture . . . how to build in extra dependability.

Order-jammed foundries get a welcome production

spurt when radiography shows how to get into sound casting production fast. High-value, high-volume machine shops operate at rock-bottom cost when radiographic inspection keeps internally unsound castings off the production line.

Welding gains acceptance . . . new markets . . . higher volume . . . because radiographs prove weldments sound.

And these are only a few high spots in radiography's list of industrial functions. You can find more—if you look for them—right in your own plant. Why not get together with your radiographer or the local x-ray dealer and see if you are missing any chances to make radiography pay extra dividends? Or write to

Eastman Kodak Company, X-ray Division Rochester 4, New York

Kodak



-another important function of photography

World Radio History

## WHAT'S NEW

#### Devices, products and materials the manufacturers offer



#### Microphone

A six-position cardioid type microphone, which is a combination of dynamic moving coil unit and ribbon type velocity element is being manufactured at Western Electric Co., 195 Broadway, New York. The quality is unchanged and the sensitivity remains practically the same over a wide pickupangle up to at least 120°.—Electronic Industrics



#### FM Mobile Radio

A two-way communications system operating on the new fm band of 152 to 162 mc. for police, fire, public utility, taxicabs and other mobile services has been developed by Link Radio Corp., 125 W. 17th St., New York. The type 1906 mobile transmitter has a power output of 15 watts and is crystal-controlled, the crystal holder being temperature-stabilized. The type 1905 mobile receiver also is crystal controlled and hus temperature-compensated components. Sensitivity better than 1 microvolt and low battery drain are characteristics of the receiver. Size of transmitter unit is exactly the same as receiver shown above.— Electronic Industries



#### **Air-Filter**

The latest addition to the line of electronic air filters developed by the American Air Filter Co., Inc. Louisville 8, Ky., is the Electro-Cell unit, which has a capacity of 1.000 cfm per unit. As many sections as are needed can be combined for any particular installation.—Electronic Industries



#### Switches

A new series of rotary multiple circuit switches has been developed by P. R. Mallory & Co., Inc., Indianapolis 6, Ind. With phenolic or ceramic insulation and double wiping action on the terminal contacts, these units are suitable for frequency band and tone controls in radio receivers and low current, high frequency circuit selection in low power electrical and electronic devices.—Electronic Industries

#### **Protective Coating**

A protective coating highly resistant to acids, alkalis, chlorides, oils, brine, oxygen, gasoline and alcohol solutions has been developed by Lithgow Corp., 333 W. 40th Place, Chicago 9, III. Called Cotoid, it is based on synthetic resin, a thermoplastic which inhibits corrosion. The coating withstands a maximum temperature in air of  $226^{\circ}$ F and submerged temperatures up to  $150^{\circ}$ F; it does not crack under temperatures low as  $-20^{\circ}$ F.—Electronic Industries

#### **Ground Station Transmitter**

A general purpose aviation ground station radio transmitter designed for low, high and very high frequency voice and cw transmission has been developed by Federal Telephone and Radio Corp., Newark, N. J. Type 184 permits various combinations of rf units, power supplies and modulators for local or remote control in the 200-450 kc., 2-20 mc, and 108-140 mc, bands. Outputs from 150 to 500 watts are possible depending on the frequency band. The transmitter operates on the 220 v., 50-60 cycle single phase line and is capable of being keyed up to 500 words per minute.—Electronic Industries



#### **Reset Timer**

Haydon Mfg. Co. of Forestville, Conn. is manufacturing a reset timer meeting most time delay relay timer requirements. The timer is available with either 1/10, 1. or 4 rpm motors giving a range of delay from 1 second to ten minutes. The motor has a magnetically controlled clutch, which automatically engages a gear train when energized and disengages when de-energized.— Electronic Industries

### BUILD BETTER PERFORMANCE INTO ELECTRONIC TUBES WITH

## Driver-Harris RADIO ALLOYS

For continued success no industry depends more on quality, precision and constancy of metals used, than radio. Small parts perform important functions and if not made of proper alloys that conform to rigid specifications the entire product is affected. Particularly is this true in the manufacture and development of Cathode-Ray Tubes.

Since the inception of radio Driver-Harris metaliurgists have pioneered in developing and manufacturing special purpose alloys for this field. Today the leading manufacturers of Cathode-Ray Tubes use D-H alloys to help develop longer life and clearer images.

Driver-Harris makes alloys for every electronic tube requirement—for filaments, grids, plates, grid side rods, glass seals, cathode sleeves, socket prongs, filament support springs and mica straps. Ir. addition there are over 8G other electrical heat and corrosion-resistant D-H alloys available for various electronic applications.

If the alloy you need hasn't already been developed tell us about it. Our engineers with 46 years experience are at your service.

> Famous D-H Radio Alloys: MICHROME\* • GRIDNIC • MICKEL "A", "D", "E", "Z" • FILNIC\* 14 ALLOY • 42 ALLOY • 52 ALLOY • NILVAR\*

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COMPANY Exclusive Manufacturers of Nichrome HARRISON, N. J.

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EV/1510

**Radio Histo** 

SUDGRAPH



RADAR



#### Variable Voltage Transformer

Combining a variable voltage transformer and a fixed ratio transformer in a single unit. Superior Electric Co., Bristol, Conn., has developed a transformer that handles high current loads with small physical size and low current rating. Standard models of these transformers will compensate for voltage variations of plus or minus 20%. They are made for 115,230 and 440 volts.—Electronic Industries

#### **Graphite** Anodes

Featuring a new isolated getter trap. United Electronics Co., 42 Spring St., Newark 2, N. J., has designed two 300-watt transmitter type tubes with graphite anodes and clear glass bulbs. Heat radiation and thermal conductivity is much higher than that of tantalum metal plated tubes. The normal operating temperatures for these graphite anodes is  $500-600^\circ$  C as compared to  $900-1,000^\circ$  C for tantalum plates. Average emission and gas content qualities are equal to or better than tantalum plate tubes. ---Electronic Industries



#### **Mica Capacitors**

KVA ratings are boosted by a factor of five by using the series 1780 water-cooled mica capacitors being manufactured by Aerovox Corp., New Bedford, Mass. The mica stacks of these units are in an oil bath. The capacitors are available in ratings up to 25,000 volts ac. test and in capacitance values up to .01 mf.—Electronic Industries



#### Electrocardiograph

A direct-writing electrocardiograph, which records continuously for 30 minutes and has only two operating controls has been developed by Electro-Physical Laboratories, Inc., 25 W. 18th St., New York. The "Cardiatron" incorporates a 9-tube amplifier and especially developed interference reduction circuits. It operates on 110-120 volts, 60 cycle ac and consumes 100 watts.—Electronic Industries



#### **Cathode Ray Tube**

A new 3 in. cathode ray tube, the 3JP, has been brought out by Allen B. DuMont Laboratories, Inc., Passaic, N. J. The 3JP uses electrostatic focusing and deflection and has greater brilliance and deflection sensitivity than the wartime types. The tube is directly interchangeable with the 3FP, if deflection voltages are suitably controlled.—Electronic Industries



#### **Flexible Tubing**

Flexible, non-collapsible tubing for ventilation, handling of air, gases or light solids is being manufactured at Spiratube Div., Warner Brothers, Bridgeport, Conn, The tubing is retractable to  $\frac{1}{2}$  its extended length, has a bursting strength of 170 psi, is fire-resistant and covered with thermoplastic- Electronic Industries



#### **Frequency** Meter

A frequency meter to check the range from 1.5 to 100 mc. of either AM or FM transmitters to an accuracy of .0025% has been developed by Browning Laboratories, Winchester, Mass. It uses a 100 kc. crystal as secondary standard. A machine cut dial with vernier turns the ECO.—Electronic Industries



#### Spot Welder

For spot welding of light metals up to 18 gage C.R.S. the "Weldex" spot welder has been developed by Weldex Inc., 7347 McDonald Ave., Detroit 10, Mich. This bench type spot welder is alr-operated, foot controlled and electronically timed. It has an adjustable pressure switch and consumes 3 KVA at 220 volts, 60 cycle, single phase. ---Electronic Industries

#### **Coil** Checker

A vacuum tube coil checker with which 1000 to 5000 coils per day may be tested for shorted turns and open circuits is in production at Kartron, Inc. and being distributed by Starr and Thornbury, 4101 Rhodes Ave., North Hollywood, Cal. The checker is sensitive enough to detect a single shorted turn of No. 44 wire in a winding of ten thousand turns.—Electronic Industries

#### Glossmeter

The Henry A. Gardner Laboratory Inc., 4723 Elm St., Bethesda, Md., has developed an improved 60° glossmeter available in transformer or battery types. The instrument measures specular gloss of industrial finishes such as refrigerator enamels, automobile and railroad finishes, værnishes and lacquers of all kinds. Samples may be tested for change in gloss of surface resulting from weathering, wear, abrasien and other treatments.—Electronic Industries

## PACKAGED R. F. RADAR ASSEMBLY ELIMINATES DESIGN HEADACHES

The DeMornay-Budd packaged R. F. Unit provides a complete R. F. assembly for microwave radar. It is now possible to obtain as standard items all the microwave R. F. components necessary in the fabrication of a complete radar—DeMornay-Budd Standard Transmission Line Components plus packaged R. F. Unit.

The R. F. Radar Unit is delivered complete and ready to operate. It is wired and contains all the necessary tubes and crystals. The unit uses a packaged magnetron capable of delivering 20 kw., peak power, at 9375 mc. Two type 2K25 local oscillator tubes are provided, one for receiver and A.F.C. and the other for beacon operation. A type 1B35 A-T-R tube, a type 1B24 T-R tube and the necessary type 1N21 crystals are included in the assembly. A 20 db. directional coupler permits accurate measurements to be made at any time with a maximum of convenience and safety.

Since the use of radar beacons is contemplated in the near future, the unit has been designed with a beacon cavity and crystal mount. The unit can be supplied without the beacon cavity and crystal mount and beacon local oscillator, and a termination supplied in their place so that it becomes a simple matter to convert to beacon operation when necessary.

We offer complete laboratory research facilities and have available such production test equipment as: Standing Wave Detectors, Calibrated Attenuators, Slug Tuners, Power Supplies, Square Wave Modulators, in addition to transmission line components shown in diagram above. Write for information or catalog.

ELECTRONIC INDUSTRIES • June, 1946



# R. F. RADAR UNIT #412

R. F. Radar unit #412 (indicated by asterisk) used in conjunction with standard DeMornay-Budd transmission line components.





#### Hermetic Terminals

A new type of glass-to-metal hermetic terminal has been developed by Cincinnati Electric Products Co., Cincinnati, Ohio. No. 110—RHTL Fusite terminal is a single terminal equipped with a hollow tube and copper connecting lug. A conductive lead can be brought directly through the tube to the lug. The terminal was especially designed for the capacitor field.—Electronic Industries



#### **Immersion** Pyrometer

An immersion pyrometer, which may be used with several types of interchangeable thermocouples and has a 4 in. direct-reading scale calibrated from 0-1,500°F, 0-2,500°F or equivalent centigrade has been brought out by Pyrometer Instrument Co., 103 Lafayette St., New York. The instrument has an automatic cold end compensator and is constructed with a permanent magnet, low resistance type galvanometer.—Electronie Industries



#### **IIF Transmitter Tube**

A new screen-grid transmitting tube engineered for use in the FM bands by General Electric Co., Thompson Rd., Syracuse, N. Y., uses ring-scal contacts. Filament, grid and screen terminals are designed to permit plug-in installations. This new GL-7D21 has minimum internal inductance, complete internal shielding of the four electrodes and provision is made for a rf ground plane for possible external shielding. Plate ratings are such that a pair will handle the output for a 3 kw transmitter,—Electronic Industries



#### **Penetration Tester**

An instrument, which determines accurately the penetration properties and sizing of paper using the inks commonly used in printing has been developed by Testing Machines, Inc., New York. From a known sample of paper the penetrability of an unknown ink may also be determined.—Electronic Industries



#### **Frequency** Meter

A frequency meter for uhf and microwaves especially suitable as receiver frequency monitor has been developed by Lavoie Laboratories, Morganville, N. J. Models having an accuracy of 0.1% and a frequency coverage of 2 to 1 are available in the ranges from 100 to 2000 me. Each instrument is individually calibrated.—Electronic Industries



#### Aircraft Transmitter

The 17K-1, a lightweight aircraft transmitter for use in the 122-132 mc band has been brought out by Collins Radio Co., Cedar Rapids, Iowa. Providing 5 watts output for voice modulation, the transmitter has five crystal-controlled frequencies and may be remotely controlled. It uses 12 v, or 26.5 v. dc as power source.—Electronic Industries

#### **Thermocouple-Ionization Gage**

An ionization gage control for use with any standard ionization gage has been brought out by National Research Corp., Boston 15, Mass. The control is complete with power supply and in conjunction with type 507 ionization gage it will cover a range of 1mm, to  $2 \times 10^{-7}$  mm, of mercury. Outgassing provision, interlocking relay and zero adjust controls for amplifier balancing are also included.—Electronic Industries



#### **HF** Antenna

A ground plane antenna designed to work in the 220-225 mc and 144-148 mc amateur bands has been brought out by the Workshop Associates, 66 Needham St., Newton Highlands 61, Mass. Conversion from 220 mc to 144 mc is accomplished by screwing on an extra tip to each radial arm.—Electronic Industries



#### **Program Equalizer**

A rack-mounted program equalizer for use in the broadcasting or recording fields is being made by Cinema Engineering Co., 1510 W. Verdugo Ave., Burbank, Cal. Both high and low ends of the sound spectrum can be regulated over a range of 16 db attenuation and 12 db equalization. Graduations are in 2 db steps. Attenuation is peaked at 100 cycles at the low end; with a key selector permitting high end peak equalization to be switched to 3, 5 or 10 kc. A cutout key allows pre-setting. The unit has a constant "K" eircuit.—Electronic Industries



#### Impulse Register

To be used in connection with Geiger Muller counter sets, an impulse register registering up to 60 impulses per second has been brought out by Cyclotron Specialties Co., Moraga, Cal. It has 7,500 ohms de resistance and will operate on as low as 100 milliwatts.—Electronic Industries

#### **Wire Wound Resistors**

Requirements for accuracy and stability are met by a series of precision resistors, available in five sizes, developed by Resistance Products Co., Div. of Electronic Mfg. Co., Harrisburg, Pa. Wound non-inductively on steatite forms, the resistance wire is a nickel-chrome or copper-nickel alloy. Double impregnation provides protection against humidity and corrosion.—Electronic Industries NEW DESIGN POSSIBILITIES ... WITH THIS NEW LINE OF SMALLER, LIGHTER, ENERGY-STORAGE CAPACITORS



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devices, etc.

A complete new line of light-duty G-E Pyranol\* capacitors is now available for flash photography apparatus, light-metal welding, and similar applications requiring economical energy storage, fast discharge and service reliability. Their small size and light weight will help designers reduce the size of such equipment.

The high dielectric constant of Pyranol and its high dielectric strength provide outstanding electrical characteristics. Ambient temperature operating limits, at rated voltage, range from 0 to 50 C and the capacitance tolerances, measured at 25 C, are  $\pm 10$  per cent. The performance of these compact units has been thoroughly proved by several years of laboratory tests and actual operating experience in the field.

G-E light-duty energy storage capacitors are made in a wide range of ratings to fit practically every requirement of high-speed flash photography as well as This flosh photo was made possible by G-E capacitors.

home and industrial welders of light metals. Careful construction, quality materials, and skillful design contribute to long life and efficient operation.

The accompanying table lists preferred ratings which can be promptly shipped. For further information on these ratings or on designs for special operating conditions, advise us of your problem through Apparatus Dept., General Electric Company, Schenectady 5, N. Y.

\*Pyranol is G.E.'s trade name for askarel, a noninflammable liquid dielectric.





#### Aircraft Motor

Pesco Products Co., Div. of Borg-Warner Corp., Cleveland 6, Ohio, has developed a small aircraft motor rated at .03 h.p. with a speed of 7000 r.p.m. The motor is only 3% in. long and weighs 19 oz. It is designed for continuous operation and is explosion resistant. The model is one of a series of six coordinated frame sizes.—Electronic Industries

#### **Sealed Rectifiers**

A hermetically sealed selenium rectifier designed to withstand extremes in temperature and humidity is being manufactured by Westinghouse Electric Corp., East Pittsburgh, Pa. The rectifier consists of a tin plated hermetically sealed container in which the selenium cell is suspended in oil. The efficiency of the rectifier under extreme conditions is said to equal that obtained under normal conditions.—Electronic Industries

#### **Process Timer**

Photovolt Corp., 95 Madison Ave., New York, has brought out an adjustable timing relay with automatic resetting for timing period from 1/20 second up. The unit can be used for ac or dc on any frequency. Several timers may be used for sequence timing and recycling operation. The instrument is stabilized against line voltage variations. —Electronic Industries



#### **Coil Winder**

A coil winding machine with a capacity of 2000 coils per duy, in wire size ranges from 20 to 44 is being made by the Connecticut Specialties Co., Box 501, Stamford, Conn. The coil capacity ranges from the smallest to 6 in. The multiple coil winder uses a ½ hp motor at 800 to 2500 rpm.— Electronic Industries



#### X-Ray Scanner

An x-ray scanner has been developed for use with Searchray 150 x-ray units by North American Philips Co., Inc., 100 E, 42nd St., New York 17. The scanner unit consists of a motor-driven table on which the specimen and film move beneath an adjustable slit, through which the x-rays pass. The unit overcomes distortion and displacement present in conventional methods of x-ray image recordings. It is designed for product quality control.—Electronic Industries



#### Spot Welder

A 7½ KVA air operated plug-in bench type spot welder, which includes solenoid valve control of the air cylinder and pressure switch has been developed by Davis & Murphy, Davis Bldg., 5252 B'way, Chicago 40, Ill. The welder is equipped with air filter, pressure gage and automatic lubricator and can be furnished with electronic timer. The welding cycle is initiated by foot switch.—Electronic Industries



#### **Geiger-Muller** Counter

Cyclotron Specialties Co., Moraga, Cal., has developed a Geiger-Muller counter for use in radioactivity determination. The instrument is provided with a direct reading interpolation meter indicating single counts, a Lifschutz type sealing circuit, an external first stage, rear connections for oscillograph and switches for power, regulation test, reset, start and stop of counting. The high voltage output can be lowered to 150 v. to check threshold voltage.—Electronic Industries



#### Vacuum Relay

A single-pole double-throw plate voltage vacuum relay type RC 9972 has been brought out by the Monitor Controller Co.. Baltimore 2, Md. The contacts of the relay operate in vacuum with no external moving parts. It is designed for a max. dc voltage of 5.000 v., max. dc current 2 amps., coil voltage 120 v. dc, and coil current 35 ma.—Electronic Industries

#### **Plastic Tank**

Plugs, gages, carbide tipped tools, etc., may be protectively coated by dipping into the portable plastic coating melting tank designed by Aeroil Products Co., West New York, N. J. The "Midget-6" has a onepicce inner vat of cast aluminum and is provided with thermostatic controls to maintain heat. Power consumption is 1000 watts.—Electronic Industries



#### **IIF Heating Unit**

A Thermall high frequency heating unit has been developed by W. T. La Rose & Associates, Troy, N. Y. The unit consumes 220 w. at 440 volts, ac three phase and uses Eimac tubes. Six pounds of material can be heated up to molding temperature in one minute. Dual safety interlock switches and automatic electric time control are provided.—Electronic Industrics



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#### **Tubular Capacitors**

Capacitors made in sizes smaller than conventional units by the use of special thermoplastic material are being manufactured at Nord Mfg. Co., Bridgeport, Conn. Capacities from .001 mfd to 0.1 mfd up to 1000 volts dc working voltage are available. The units are hermetically sealed.— Electronic Industries



#### **Transmitter Series**

First of a series of modernized transmitters designed for amateur and other uses has been put into production by Transmitter Equipment Mfg. Co. Inc., 345 Hudson St., New York City. The series will include units of 75, 150, 250, 500 and 750 w. All will use as an exciter the basic 75 w unit (75 GA), which is a complete transmitter in itself arranged with pre-tuned oscillator may be either a built-in very stable variable frequency unit or either of two crystals. Complete unit has 18 tubes with an 814 for the final and four 6L6's for class AB2 modulation. There are three separate power supplies, one of them, for the exciter, being regulated. All adjustments are made from from the modulator, PA grid and PA plate. The 75 GA functions as a driver stage for higher movered final amplifiers in the line.—Electronic Industries



#### **Remote Control Unit**

A remote unit for railroad use has been developed by the Railroad Div. Aireon Mfg. Corp., Kansas City, Kans. The unit, which mounts in the eab or caboose, is designed to provide remote control over mobile VHF and induction equipment and to cut down background noise.—Electronic Industries





The model 120-75 type S.E. num-synchronous timer-contactor for resistance welders, which uses only two relays has been brought out by Weltronic Co., 19500 West Eight Mile Rd., Detroit 19, Mich. The unit has a narrow construction and can be mounted in minimum space on either side of the welder. The timer punel may be rei-laced by loosening of two screws.--Electronic Industries



#### **Resistance** Comparator

For inspection, matching and grading of incoming shipments or on the production line the automatic resistance comparator, developed by Clippard Instrument Laboratory, Inc., Cincinnati, reads percent variation from the standard of -25% to +30%of resistances within a range from 100 ohms to 100 megohms. The instrument is line voltage compensated from 105 to 125 volts ac.—Electronic Industries



#### **Phonograph Motor**

An induction type rim drive constant speed motor for phonographs has been brought out by General Industries Co., Elyria, Ohio. The motor has a novel idler arrangement, needs no lubrication and is provided with a 9 in, turntable. Available in all ac voltages, 50 to 60 cycles.—Electronic Industries



#### Solenoid Valve

A three-way two-position valve, which may be used with water, alcohol, hydraulic fluids, air and other media is being manufactured by Allied Control Valve Co., South Norwalk, Conn. The unit weighs only one lb. and consumes 10 watts max. It operates under pressures up to 150 p.s.i. on ac or dc intermittent or continuous duty.— Electronic Industries



#### **Geiger** Counter

A Geiger counter tube with high sensitivity to Beta rays has been brought out by Cyclotron Specialties Co., Moraga, Cal. The overall efficiency of the tube is over 40%; its window made of mica is 0.006 in. thick. The counter is 3½ in. in diameter and 5 in. long.—Electronic Industries



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#### IIF Antenna

A boltless antenna suitable for fm and television, which cuts the installation time in half has been brought out by Oak Ridge Antenna Co., Inc., 717 Second Ave., New York. The component parts may be interchanged to form single and double dipoles with or without reflectors and other arrays. The antenna is constructed of aluminum, lucite and steel throughout.—Electronic Industries



#### Multi-Pole Relay

A midget multi-pole relay with shunt coil for electronic applications has been brought out by the R-B-M Div., Essex Wire Corp., Logansport, Ind. Ranging in standard voltages from  $1\frac{1}{2}$  to 220 v. ac, the relay is available with contacts from one to four poles, normally open, closed or double break. The contacts are rated at 3 amps. 24 v., or 1 amp. 110 v. ac.—Electronic Industries



#### **Power Tubes**

A series of power triodes designed for use in electronic heating, rf power amplification, oscillators, etc., has been brought out by Electronic Products Co., 111 E. Third St., Mt. Vernon, N. Y. The tubes have smaller over-all size than conventional designs while retaining full power output and have a plate dissipation of 6.6 to 10 kw. depending on the type of service.—Electronic Industries



#### Portable Stroboscope

Vibratory, reciprocating or rotary motion can be "stopped" or slowed down for study with a compact stroboscope recently developed by Communications Measurements Laboratory, 120 Greenwich St., New York 6, N. Y. Speeds from 600 to 48,000 rpm are covered in four ranges. A self-blocking oscillator is used as a timing base. The light source is attached to the end of a four-foot cable which is convenient for motion study in small hard-to-get-at places.— Electronic Industries

#### Relay

Price Electric Corp., Frederick, Md., has developed a sensitive, single pole, double throw relay requiring very low operating current, which is adapted for use in temperature controls, timers, alarms, etc. The contacts are rated up to 1 amp at 115 volts ac non-inductive load.—Electronic Industries



#### **Beryllium Copper**

Beryllium copper which has come into widespread use in the electrical industries by reason of its unique characteristics which permit hardening and other heat treating processes making possible the fabrication of many parts that cannot be made of other products, is being used very largely for parts going into the make-up of radar equipment. Instrument Specialties Co., Inc., Little Falls, N. J., has pioneered in the development of such products and is in a position to manufacture parts requiring extremely close tolerances and exact specifications.—Electronic Industries

#### **Linear Potentiometers**

A line of wire-wound linear potentiometers is an addition to a group of non-linear potentiometers recently brought out by Fairchild Camera and Instrument Corp., Jamaica, N. Y. The linear series, consisting of three models gives performance accuracies of .05% in the 5 in, diameter size, and .15% in the smallest, 2 in, size. The life of these models is greater than 1,000,000 cycles of operation while retaining initial accuracies.—Electronic Industries



#### **RF** Transfer Switch

Monitor Controller Co., Baltimore 2, Md., has developed a rf transfer switch for connecting one of two load positions to a high frequency source of energy. The switch is double pole double throw magnetically operated and mechanically held. Max. frequency is 1mc., max. current 75 amps, and max. voltage is 15,000 v.—Electronic Industries



#### Audio Frequency Meter

For use in am and fm transmitter monitoring, the type YE-5 af. meter has been developed by the Specialty Div., General Electric Co., Thompson Road Plant, Syracuse, N. Y. Direct indication of frequency of an audio voltage over a range extending from very low pulses up to 50,000 cps. is given in 11 ranges. The unit is stabilized for line voltage variations from 105 to 125 volts.—Electronic Industries



#### Assembly Nut

A new speed nut for sheet metal assembly work with a self contained cap to cover the protruding end of the screw is now being made by Tinnerman Preducts, Inc., 2111 Fulton Rd., Cleveland 13, Ohio. This feature prevents the sharp edges of the screw from chaffing or cutting wires or parts mounted within the assembly. The fact that this nut can be slipped over a mounting hole and is self-holding allows these nuts to be used for blind assembly.— Electronic Industries



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When you need resistors in moderate quantities for experimental work, preproduction models, pilot runs, small production runs, and for service and maintenance—it will pay you to call upon your local IRC distributor. We shall be glad to furnish his name upon request.



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International Resistonce Co., Ltd., Toronto





Many of the war's top secrets now out of wraps suggest the amazing possibilities of low absolute pressures in processing: Kinney Vacuum Pumps served the war program with distinction and are now being used for dependable service in countless peacetime applications. Almost without exception in the United States and in a rapidly growing number of plants abroad, Kinney High Vacuum Pumps are standard equipment for exhausting lamps and tubes. They also provide the low absolute pressures for sintering alloy metals, coating lenses, refining rare metals and producing blood plasma, penicillin and other drugs. In fact, they are used effectively wherever a dry vacuum pump can be applied, including cyclotron evacuation and atom smashing. Kinney Single Stage Vacuum Pumps produce low absolute pressures to 10 microns; Compound Vacuum Pumps to 0.5 micron.

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#### **ELECTRONIC USES**

(Continued from page 69)

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## RADIO SET DESIGNERS! Federal's New MINIATURE Selenium Rectifier

Replaces 11726, 11723, OY4 and most other rectifier-type tubes in AC—DC—Battery Portable Radio Receivers

#### Assures...

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- SPACE SAVINGS
- INSTANT STARTING
- LESS HEATING

**Reduced costs**, because this rectifier unit not only costs less than the parts it replaces, but permits valuable savings in assembly time and expense. *Only two* soldered connections for complete installation-minimum mounting hardware required.

**Space savings,** because this single compact unit, only  $1\frac{1}{4} \times 1\frac{1}{4} \times 11/16''$ , can be used in place of a rectifier tube, tube socket, and associated components. Leaves more room in chassis and permits reduction in receiver size.

**Instant starting,** because power supply operates instantaneously with selenium rectifier. Eliminates the usual warm-up time required with a vacuum-tube rectifier.

Less heating, because heat-producing filament of rectifier tube is eliminated. Gives substantially longer battery life.

This compact 5-plate unit embodies all the refinements of design and sturdy mechanical construction which have made Federal selenium rectifiers the standard of quality throughout the industry. Of all metal construction throughout, with no fragile partsit will last many times longer than the average tube.

Now in full-scale production . . . orders can be filled almost immediately. Write for details.

Circuit diagram of power supply for AC-DC-Battery portable radio receiver, using a 5-plate Federal rectifier unit in place of the conventional tube circuit.

## Federal Telephone and Radio Corporation

Export Distributor: International Standard Electric Corporation.

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#### CODE BEACON FOR RADIO TOWERS

A 300 MM code beacon designed and built by ANDREW for lighting radio towers as aviation hazards. Required by the CAA on radio towers of 150 feet or greater in height. Two 500watt prefocus lamps provide an intense light which passes through red pyrex glass filters and is radiated in a circular, horizontal beam by cylindrical fresnel lenses. Metal parts are made of light-weight cast aluminum, with hardware of corrosion-resistant bronze.



LIGHTING FILTER. The ANDREW Model 1803 lighting filter serves to connect the 60-cycle lighting voltage across the base insulator of a series excited tower without detuning the tower. Three windings provide for operation of code beacon and obstruction lights. Mica insulated by-pass condensers of ample current rating included. Also offered in weatherproof steel housing.

Pioneer Specialists in the Manufacture of a Complete Line of Antenna Equipment ANDREW CO. 363 EAST 75th STREET CHICAGO 19, ILLINOIS



**OBSTRUCTION LIGHT.** Type 661 is a 100-watt unit fitted with a red fresnel lens to concentrate the light in a nearly horizontal direction. Used in pairs at 1/3 and 2/3 levels on radio towers for aircraft warning.

BURNOUT INDICATORS. Highly damped meter with special wattmeter scale indicates when code beacons or obstruction lights need re-lamping.

FLASHERS. Designed to flash 300 MM code beacons at rate of 40 cycles per minute, as prescribed by government regulations. Flashers have 25-ampere contacts and condensers for radio interference elimination. Use K-10347 for one or two beacons; use K-10348 to maintain constant 2000-watt load with three beacons.

TIME SWITCHES. Switch tower lights on at sunset and off at sunrise. Special astronomic dial follows seasonal variations in sunset and sunrise time. Photo-electric models also available.

LAMPS. A complete stock of lamps for code beacons and obstruction lights is carried for the convenience of users. Available in a wide variety of filament voltages.



Time Delay Relays, Contactors, Interrupters, Elapsed Time Indicators or other Haydon apparatus that suits your particular timing problems.

Haydon Timing Devices proved their absolute reliability in the thousands of important measuring and motivating functions they performed during the war.



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## Conant Instrument **Rectifiers**



#### SPECIFICATIONS (STANDARD TYPES)

Col. 1	2	3			4			5	6	7		8					\$	)			10
	-							Mount-		Color			PEAN ELECTRICAL RATINGS								
		Inter-		Dimensions				ing		No. of	Terminal Number			Instan		inter-		Con-			
		nal		(Inches)		Screw	Weight	Ter		taneous				mittent		tinuous		*List			
Туре	Series	Circuit	A	В	С	D	E	Size	(Grams)	minals	1	2	3	4	Volts	Mills	Volts	Mils	Volts	Mils	Price
M	500	1	890	.500	.485	.800	.328	6-32	13.012	4	red	по	bik	no	30	TEO	20	60	10	30	\$3.50
HS	500	2	890	.500	.445	.800	.360	6-32	9.158	3	red	no	bik	_	15	100	10	60	5	30	2.70
Т	500	3	.890	.500	445	.800	.360	6-32	9.158	3	πo	red	no	_	30	100	20	60	10	30	2,70
н	500	4	.890	.500	.400	.800	.392	6-32	7.730	2	red	no	-		15	100	10	60	5	30	1.50
B	160	1	.595	.485	.375	.250	.250	2-56	3.400	4	red	по	Ыk	na	30	15	20	10	10	5	3.50
BHS	160	2	.625	.550	.375	.250	.250	2-56	2.880	3	τed	no	bſk	_	15	25	10	10	5	5	2.70
BT	160	3	.625	.550	.375	.250	.250	2-56	2.880	3	no	red	CD.	_	30	15	20	10	10	5	2.70
вн	160	4	.625	.550	.375	.250	.250	2.56	2.700	2	red	no	—	-	15	15	10	10	5	5	1.50
B-0	160-C	1	345	.297	.310	.220	.200	none	1.743	4	red	no	błk	no	30	15	20	10	10	5	3.50
BHS-C	160-C	2	345	.297	.310	.220	.200	none	1,385	3	τed	no	t!k	-	15	15	10	10	5	5	2.70
RT-C	160-C	3	345	.297	.310	.220	.200	none	1.385	3	no	red	60	-	30	15	20	10	10	5	2.70
BH-C	160-C	4	.345	.297	.310	.220	.200	none	1.293	2	red	no	—	-	15-	15	10	10	5	5	1.50

Over ninety per cent of all rectifier requirements are served by 12 types-4 basic assemblies in 3 series. These 3 series are the three primary units of Conant rectifiers. Special types, however, can be developed as needed, and you'll find Conant ready to cooperate.

> **SERIES 500 UNITS** are for general applications requiring greater output current for meters, relays or other apparatus requiring more than 1 milliampere. Recommended for all such applications at commercial and the lower audio frequencies. Will also operate up to 50,000 c.p.s. in special applications wherein accuracy of readings is not essential.

> **SERIES 160 and 160-C** are for applications requiring good fre-quency response over the entire commercial and audio range and especially when the meter, relay or other apparatus requires less than 1 milliampere for operation. In some special applications these units may be operated at frequencies up to 15,000,000 c.p.s. with special circuit treatment.

**SPECIAL TYPES** are available in both series 500 and 160-C. When requesting a quotation on a special type include a sketch of the rectifier required or a circuit diagram showing source and frequency of the input voltage, resistance and kind of load, required load current and the ambient temperatures.

**SERIES 500** Disc diameter .500 inch. Area each disc .15 square inch. Furnished with 3" braided, tinned copper leads. Finished in clear lacquer. Nickel plated end plates.

**SERIES 160** Disc diameter .160 inch. Area each disc .02 square inch. Furnished with 3" stranded, tinned double silk covered copper leads. Nickel plated case. Assembly scaled with specially developed moisture proof compound.

SERIES 160-C Disc diameter .160 inch. Disc area, lead wire and length and moisture proof seal are identical with Series 160. Dimen-sions of the nickel plated case have been reduced to the most compact size. These units may be mounted in a standard midget fuse clip.

Conant Instrument Rectifiers are available from leading radio jobbers everywhere-consult your local jobber.



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 85 E. Gay St., Columbus, Ohio
 1212 Camp St., Dallas 2, Texas

 600 S. Michigan Ave., Chicago 5, III.
 378 Boulevard N. E., Atlanta, Ga.

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## ... are Engineered for Application in this Stalactite Acoustical Chamber

In this completely soundproof room, asymmetrical walls and carefully designed massinterval baffles effectively reduce troublesome resonant harmonics and reflected sound to an insignificant value. Response curves are plotted which represent true performances so that Permoflux engineers can say "We Know So." Its use at Permoflux is characteristic of the many factors which make it possible to substantiate the fact that Permoflux Speakers provide the finest possible sound reproduction.



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Zero Phase Shift Amplifier.....

#### NUERNBERG TRIALS

(Continued from page 73) room, a feed is made available to record the output of any language interpreting channel. A film recorder is located in the cubicle and is used to record the output of the English channel only. No undue load is placed on the English language amplifier, since the high-impedance input of the recorder acts as a bridging load.

Several German communications type amplifiers with bridging input were obtained and two of them are utilized for this purpose. One amplifier is driven from the Russian language channel No. 3 and provides a cue circuit to the Russian recording studio located a consid-

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erable distance from the courtroom. Another bridging amplifier feeds a line which is terminated on the jackstrip in the Shop and Recording Room. Here the feed is split into two lines, one of which supplies a pair of film recorders for the



Signal Corps technicians use Hart tape recorders for verbatim reports at Nuernberg trials

use of the German court stenographers. The other line drives a pair of German magnetic tape recorders. The tapes are used by the Information Control Division of USFET and are broadcast by German stations daily. Thus, the German people may hear exactly what is going on in the court sessions.

These tape recorders are capable of great fidelity and make use of a colloidal-coated plastic tape about 9mm, in width. The recording speed is variable over a large range, the higher speeds naturally affording the best fidelity. The rewind speed is exceptionally high, and a halfhour tape may be completely rewound in a couple of minutes. Driving motor speeds are electronically controlled for constancy. Several models were used and heard, and all are unusually well designed, both electrically and mechanically. The range of the large models is comparable to high-fidelity disc recording and its recordings are quite noiseless. A pair of these recorders also is in use in the Russian recording studio. The verbatim recording line feeds them via the Western Electric 133-A amplifier in the shop rack.

Five observation booths for radio broadcast facilities and one for photographers overlook the courtroom on two sides. An earphone feed from all language channels was run to each booth. Tie lines link each booth with its respective transmitter located on the outskirts

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World Radio History



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of the city. One booth is used for direct shortwave broadcasts over the Armed Forces Network, and this booth is linked to a dubbing studio by both recording and field phone lines. Here dubbings of the proceedings' records may be mixed in with the radio commentator for simulating on-the-spot reporting. Presto equipment is similar to that in the main recording studio and is used chiefly for the convenience of the correspondents.

The two Press Rooms have constant monitoring facilities through the use of an RCA-PA amplifier bridged off a switching box located at the console in the courtroom. Any language may be put on the speakers. A microphone input provides for pageing whenever necessary.

#### Monitoring equipment

The interpreting staff is fairly large, since twelve interpreters must be on duty in the courtroom for each session. A complete relief staff is always stationed in a room adjoining the courtroom and earphone monitoring for their use is supplied by a cable feed from the IBM equipment. In order to coordinate the functions of each operating unit with a minimum of time delay in an emergency, a private phone line connects the various rooms. Standard Army field phones are used on a party-line circuit. Because a bell would be distracting in the courtroom, a flasher light is used in the signalling system.

As the first few weeks of the trials progressed, the justices of the Tribunal found difficulty in the language differences involved in their private conferences. This was further complicated by the inclusion of German defense attorneys at some of the conference sessions. It was therefore decided to install a translating system in the judges chambers, which would be very similar to that used in the courtroom. There was an immediate necessity for additional equipment, and this was soon flown in from the United States.

Six microphones were placed about the conference table and two parallel sets were of necessity, fed into the two inputs of the amplifier designated as the verbatim channel. RCA 88-A microphones are utilized in the parallel arrangement and matched with multiple line-grid transformers. Since the amplifiers are essentially high-impedance input, and the line length could be short compared with the

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Heavy gauge copper plated steel parts. Graphite-Bronze Main Cam Bearing. Only Five Major parts move in change cycle. Stainless Steel Spindle - Cushioned to protect records.



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This record changer is easy to handle on your production line. It may be placed on a bench without injury—it is easier to install Two mounting mythods

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World Radio History



74 Ceylon St., Boston 21, Mass.

long runs in the courtroom, Shure and Turner crystal type microphones were originally supplied for use with the wire and film recorders.

The interpreters switching boxes had to be eliminated due to the wide difference in the input and output impedance of the amplifiers as used in this arrangement. However, no unusual difficulties were encountered and the entire system worked to the satisfaction of all concerned. The operators are sworn to secrecy, since it is necessary for them to monitor all that is said in the conference chambers.

Maintenance problems are varied. At first a great deal of difficulty arose from breaks occurring in cables unavoidably laid in heavily trafficked areas. Earphone connections are often broken at the switching boxes, and dirty switches from constant usage present noise problems. Shorted cable connections occasionally cause one cable feed to cross over into another. All equipment must be thoroughly checked before and after each court session to minimize breakdowns.

The entire proceedings are dependent upon the translating system for operation and must come to a complete halt when a breakdown occurs. Taking into consideration that a rather heterogeneous group of equipment is in use far from convenient sources of replacement, surprisingly little trouble develops.

The original small staff of technicians has been augmented by Signal Corps men who do both operating and maintenance work. All facilities are limited on a comparative basis and many short cuts have been born of necessity. In a permanent installation, with proper equipment, many of the pitfalls found in the past could be avoided. The Nuernberg trials installation could well serve as a model for the permanent facilities of the UN with its similar language problems.

#### Select-O-Phone to Kellogg

Kellogg Switchboard and Supply Co., Chicago, has purchased the assets and business of the Select-O-Phone Co., Providence, R.I. Select-O-Phone manufactures dial type intercommunicating systems, using both standard type telephones and loud speaker equipment. Future production of Select-O-Phone will be transferred from Providence to Chicago.

#### Noma Buys Oxford

Noma Electric Corp., 55 W. 13th St., New York City, has purchased the manufacturing facilities and inventories of Oxford Tartak Radio Corp., Chicago, manufacturer of speakers. Oxford Radio Corp. has been formed as a wholly-owned subsidiary of Noma. Head of the new company is John A. Proctor, other officers being Vice-President and General Manager Robert Adams, Treasurer Joseph P. Wharton, Jr., Secretary David E. Davis. Plans are to considerably expand Oxford Tartak production facilities.

#### Airborne to Airlines

What was formerly Columbia University's Airborne Instruments Laboratory, Inc., in Mineola, N. Y., and latterly has been operated by American Airlines, has gone commercial. A new company sponsored by a group of airlines has been formed under the corporate style Aeronautical Radio, Inc., and will undertake commercial assignments in addition to carrying on research and development work for the sponsoring companies. Hector R. Skifter, associate director of Airborne Instruments Laboratory during the war is president of the new company which employs a personnel of 171 of whom 65 are scientists and engineers. Associated with him is Chester D. May formerly of American Airlines, who is treasurer.

#### Burman Electronic Div.

C. N. Burman Co., 781 River Street, Paterson, N. J., has inaugurated an electronics division under the direction of Richard C. Kleinberger. The division will manufacture induction and dielectric heating equipment for general industrial purposes. The intention is to do custom designing to accommodate special applications. At present under construction are model generators of 1 kw. and  $2\frac{1}{2}$  kw. output capacity, while a 50-kw. unit is still in the drafting board stage. Larger units, particularly in the induction field, are contemplated later. Kleinberger was formerly in the high-frequency-heating department of North American Philips, and later, with J. Allen Tuck, and did special consulting work for Westinghouse in this field.

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#### **Tele Conference Plans Exhibit**

Plans move forward apace for the Second Annual Television Conference of the Television Broadcasters Assn., Inc. (which has headquarters at 500-5th Ave., New York City) scheduled for the Waldorf-Astoria, October 10 and 11. The Conference which will be organized under the general theme "Television In Action" is to include an extensive exhibit of television receivers, transmitters and various studio equipment

#### WCAU Goes Color

Philadelphia's television station WCAU will go completely color. It has withdrawn its application for a low frequency black and white license, will apply for a construction permit covering an uhf television station for color and improved black and white. Under an arrangement with Columbia programs will be transmitted over the New York-Philadelphia coaxial cable from CBS studios.

#### Vitroseal Moves to **Covington Plant**

The Vitroseal Corp., maker of hermetic seals, has moved manufacturing operations to a new location at 28 East Electric street, Covington, Ky. Former location was Wyoming, O.

#### Summer Conference on **Electron Ballistics**

Research personnel in industry and college teachers have been invited to attend a graduate conference devoted to the behavior of mass spectrometers, electron microscopes, and other electronic devices whose operation depends on the action of electron or ion beams. The lecturers for the conference will be Dr. Ladislaw Marton, of the Division of Electron Optics of Stanford University, formerly with the Radio Corporation of America, and Dr. John A. Hipple, of the Westinghouse Research Laboratories, in charge of the development of the Westinghouse mass spectrometers.

The conference will be conducted by the Electrical Engineering and Physics Departments of Texas Agricultural & Mechanical College for three weeks. Dr. Marton will lecture from Monday, June 24, through Saturday, July 6. Dr. Hipple will commence his lectures Monday, July 1, and will conclude them Saturday, July 13.



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You can smooth your selling road if you standardize on Smooth Power motors.



#### **FACSIMILE METHODS**

(Continued from page 75)

This type of recorder can be used, however, with both the electrosensitive coated paper and the electrolytic recording paper. In a third method with carbon backed paper recorder, the entire printer blade is controlled by the current so that it exerts more or less pressure on the carbon backing facing another strip of paper fed under it from twin rolls, leaving a mark of the desired shade at the instantaneous area of intersection

When electrolytic recording paper is used, the printer blade is stationary — the facsimile signal current flows through the paper at the instantaneous point of intersection, causing electrolytic action between the moistened, impregnated paper and the printer blade, which produces a mark of corresponding shade at this point.

No processing is required before the copy becomes legible and, in addition, the home owner may either watch copy as it is being recorded, or may leave the recorder unattended during an entire day without missing his favorite facsimile program.

All of the equipment is designed for ease of operation and maintenance. The Hogan recorders can be loaded with a 400-ft. roll of Faxpaper simply by opening a frame, inserting the roll, laying the end of the paper in place and closing the frame. No threading of the paper between electrodes or rollers is required, so that the loading operation is easy enough for home use.

The 400-ft. roll of paper will last for about 24 hours of program reception, enough for about one average month's use at the contemplated transmission schedule of 16 pages per night (one hour). The paper used in both Hogan and Finch systems is moist when recording is done. The rolls are shipped with the desired degree of moisture content, in airtight containers

In the Hogan equipment the recorder is equipped with a heater, so that his Faxprints are presented to the user in crisp and dry condition, which makes them pleasant to handle and easy to tear off. In addition, the machines are equipped to maintain the correct degree of humidity.

In the present system it is possible to provide for multiplexing where the facsimile picture is  Every magnet individually tested in loud speaker structure before shipping . . .

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TOUCH

THE

• Every magnet meets R. M. A. proposed standards . . .

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The making of permanent magnets is an alloy, too... of experience, engineering, facilities. We'll be glad to tell you more. Write for bulletin.



transmitted at the same time that voice modulation is going on, but the complications are greater and, at least at the start, facsimile transmission will probably take place only during the early morning hours when sound broadcasting is not being transmitted.

The Hogan transmitting equipment, which will be manufactured in the near future by the GE Co., now is mounted in a console that will fit well into the scheme of things within the control rooms of modern broadcasting stations. There will be two scanners, so that while a page is being scanned on one drum the other can be reloaded and adjusted to transmit the next page.

Separate scanner-amplifiers and line-amplifiers are provided for each, and a control panel makes it possible to instantly switch back and forth between them. One monitor recorder is kept in continuous operation, connected so as to print page after page of everything that is sent out on the air.

A second monitor recorder is arranged so that it can be connected to either scanner, and used to sample the transmission of a page which is being set up, thus enabling the operator to get an immediate and direct check on his adjustments. There is also included a page-separating signal generator, which will automatically transmit a design and a short slogan (or advertisement) between successive pages. This generator likewise transmits the special signals necessary for automatic framing and automatic synchronization of the home recorders.

#### Nominal broadcasting cost

The matter of cost to the broadcasting station is nominal, and the plan seems to offer considerable economic justification, inasmuch as it extends the number of hours that a station may be on the air with (what we may presume) will contain some revenue producing program material. It is quite possible to dispense with the scanners at the transmitter and use discrecorded material, which simulates in every way the modulation pulses produced by direct scanning. Transcribed pictures and facsimile material will not, of course, have the direct spot news value unless specially handled transcription service is made available through a group of stations in some area. This is for the future to decide.

The cost to the user will be of the





same order as a record changer. In other words, a console receiver can be equipped with a facsimile recorder or a record changer at about the same cost. The upkeep would consist of buying rolls of special impregnated paper. The cost of this paper will be of the order of 1/3 to 1/2 cent per page at the start, making a 16-page nightly newspaper cost approximately 5 cents for the paper used. It is presumed that some form of 24-hour time-clock would be incorporated in each receiver so that it could be scheduled to turn the machine on and off at the desired intervals so that early morning reception would be automatic.

The Broadcast Faximile Analysis group representing those broadcasters who are most enthusiastic in support of the service consist of WOR, New York; WCAE, Pittsburgh (Hearst Radio); WOL, Washington (Cowles Broadcasting Co.); WINX, Washington (Washington Post); WWL, New Orleans; WGN, Chicago (Chicago Tribune); WNBH, New Bedford (Standard Times); WDRC, Hartford; WHK, Cleveland (Cleveland Plain Dealer); KMBC, Kansas City; Toronto Globe and Mail (FM Applicant); WQXR, New York (New York Times); WABC, New York; Boston Globe; KXOK, St. (St. Louis Star - Times); Louis WABF, New York; KYW, Philadelphia; WOKO, Albany; WFIL, Philadelphia (Philadelphia Inquirer); and Faximile, Inc. (subsidiary of Radio Inventions, Inc.).

During the meeting of the American Newspaper Publishers Convention it was disclosed that broadcasters who are to receive Finch facsimile apparatus include the following stations: WMGM, New York-FM affiliate of station WHN; KMGM, Los Angeles, California, both MGM interests stations; KJBS, San Francisco, Cal.; San Bernardino Broadcasting station at San Bernardino, Cal.; the Western Reserve Broadcasting Co., Cleveland, Ohio and the newspaper owned station WJJD in Chicago, Ill. (The Chicago Daily Sun).

#### JFD Adds Plant

JFD Mfg. Co., has added another plant to the five already operating in Brooklyn, New York, for the production of various electronic parts. The new factory will occupy a site at 16th avenue between 61st and 62nd street, and eventually will be the largest of the company's plants.



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ELECTRONIC INDUSTRIES 

June, 1946

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#### WIDE READING

(Continued from page 80)

effective mutual coupling between the two coils is zero; this is the position chosen for the detector. Metal parts in the vicinity of the coils will cause a change in the mutual inductance from zero to a positive or negative value.

These coils  $L_1$  and  $L_2$  are inserted in the feedback loop of a three stage amplifier which has negligible phase shift throughout the normal working frequency range. Consequently, for sufficient resistive coupling between the two coils  $L_1$ and  $L_2$  the circuit will operate as an oscillator at the resonant frequency which is approximately 1000 cycles per second. If, however, a ferrous object is located in the vicinity of the coils, the phase angle of the feedback path will differ by 90 deg. from the purely resistive case and the oscillations will occur at a frequency which provides the requisite 90 deg. phase shift. The amplitude will be less than in the resonant case. It will be obvious that all intermediate conditions of coupling will similarly provide oscillatory conditions.

Control boxes Nos. 4 and 4a provide manually adjustable separate feedback circuits introducing any desired amount of phase shift in parallel with the two-coil feedback. An initial degree of regenerative feedback will then be provided at a definite phase angle and the sensitivity of detection for any object whose phase angle is similar to that of this initial coupling will be higher than for other objects assuring the desired discrimination between materials of different phase angle.

#### **Film Noise Spotter**

J. P. Corcoran (Journal of the Society of Motion Picture Engineers, February, 1946)

Α machine is described which permits location of noise on a sound film so that imperfections on the film may be readily painted out before rerecording. The past practice has been to inspect each foot of the sound tracks under a magnifying glass. The new method detects the imperfections in the film by running it through a small sound reproducer placed between the rewinds on a film cutting table. In order for the disturbing noises to be distinguishable in earphones, the normal signal is suppressed. Rate of film travel is about 100 fpm.



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#### PATENTS

#### (Continued from page 82)

The system may record phenomena occurring at a considerable distance, it being only necessary to transmit the frequency of the detector output, loss of amplitude due to attenuation being of no consequence for correct recording. It is claimed that this arrangement provides an extremely sensitive recording device which functions immediately upon a slight change in the phenomenon to be measured.

H. O. Peterson, RCA, (F) February 11, 1942, (I) September 25, 1945, No. 2,385,641.

#### Form Signal League

The Signal League, civilian association of wartime communications officers and manufacturers was organized in Chicago with the election of officers and seven members of its board of governors. The League was established to encourage post-war application of wartime research, development and training in communications.

Major General James A. Code, Jr. (ret.), wartime assistant chief signal officer of the army and now vice-president of Automatic Electric Co., was elected chairman of the board of governors; William J. Halligan (Hallicrafters), was chosen president of the League; S. I. Neiman, wartime director of public relations for the Signal Corps here, was elected executive secretary and the following were elected to the Board of Governors: Edward W. Shepherd (Philco); Jerome J. Kahn (Standard Transformer); Leslie F. Muter (Radar-Radio Industries of Chicago); Frank J. O'Brien (Galvin); Oliver Read (Radio News); U. A. Sanabria (American Television Laboratories), and Horace M. Carleton (E. B. Mathewson). The League has established headquarters in the One No. LaSalle bldg., as an Illinois not-for-profit corporation.

#### **Airdesign Shortens Title**

Airdesign, Inc., is the new corporate style of Airdesign & Fabrication, Inc., Upper Darby, Pa. The company manufactures transformers. John A. Murphy, resident partner of Reynolds & Co., has been elected chairman of the board and David Warner of the same company also has become a member of the board.

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#### MAGNETRON

(Continued from page 50)

one mode, with the result that two or more wavelengths are observed. In the interdigitated tube this phenomenon has also been observed. In addition it appears possible to have two modes at the same frequency.

For example, consider the following case. The tube is set up in the cavity so that it may be rotated slowly on its axis while the cavity, loop, etc., remain stationary. A plot of power output against angle through which the tube has been rotated shows two maxima and two minima. The power observed is found to vary approximately in proportion to  $(1 + A \cos 2\phi)^2$ , where  $\phi$  is the angle through which the tube has been rotated and A is a constant.

Now if, in this relation, A is zero —that is, if there is no variation in power in any radial direction-we assume that only a single mode is present. On the other hand, if A is not zero, we have a set of conditions which may be explained by assuming the presence of two coupled modes, one being the  $\pi$ -mode and the other a mode which is in phase with the  $\pi$ -mode at two diametrically opposite points and 180° out of phase at points midway between.

In a magnetron we take the mode number n to be  $\phi N/2 \pi$  where  $\phi$  is the phase difference in radians between adjacent gaps and N is the number of gaps. Thus for an interdigitated magnetron with 16 fingers or gaps, the  $\pi$ -mode is mode 8. That is, the phase angle between two adjacent gaps is  $\pi$  radians or 180°. If the operation of this other mode is in phase with the  $\pi$ -mode across one gap and 180° out of phase at a gap one-fourth of the distance around the periphery of the anode, it could be either mode 2, (where  $\phi = \pi/4$ ) or mode 6, (where  $\phi = 3\pi/4$ ). If it is mode 2 the electric and magnetic fields would have to be very considerably greater than the critical values for the  $\pi$ -mode, while for mode 6 the difference is not great. As a matter of fact, this type of operation has been obtained with fields just greater than the critical fields for mode 6.

Shea gave curves for wavelength against mode number for 12-cavity magnetrons, both strapped and unstrapped. For the unstrapped case the wavelength decreases with mode number, while in the tightly strapped tube the wavelength in

World Radio History

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the higher modes increases with strapping. It may be assumed that if the strapping is not too tight there may be two modes which will pull together at a common wavelength, one of which is mode 6 and the other mode 8 or the  $\pi$ -mode.

#### **No-power points**

There is no intention of implying that the presence of two points around the cavity where little or no power is obtained is explained only by assuming two modes in which the amplitudes and frequencies are equal. For instance, suppose that in two diametrically opposite places there are two fingers of the anode touching, or nearly touching, each other. We still have the possibility of oscillation, the voltage across adjacent gaps being unequal in magnitude-zero at the points of short circuit or close proximity, and maximum at the two points midway between. The two shorts would be current loops, while the fingers on one side of a disc probably would instantaneously be of opposite polarity from the fingers on the opposite side of the same disc. Again, there might be some asymmetry in the tube, intentional or otherwise, which would result in there being slight differences in the values of shunt impedance looking into the cavity at the various gaps, and which would show up as variations in power if the loop were carried around the periphery of the cavity. Oscillations of these kinds have been measured in tubes having asymmetries purposely introduced during assembly. In tubes having good symmetry, oscillations of these types have been observed in addition to the simple  $\pi$ -mode.

We return now to the case where it is found that the available power varies with the position of the loop in the cavity. If the anode structure, fields and cavity were perfectly symmetrical, it would be probable that, as the tube is rotated, the field configuration within the cavity would also rotate in such a way that the loop would cut the fewest flux lines and the tube would do the smallest amount of work possible.

As one alternative, it could be held that any except the  $\pi$ -mode should be suppressed, since, in this case, the power delivered would be independent of the position of the tube. On the other hand, when the tube is operating in the double mode at a single frequency the power obtainable is greater than in the  $\pi$ -mode and, possibly, greatest when the power in the two modes is equal. Fortunately, the amount of asymmetry required to stabilize the position of the fields within the cavity is very small. An experimental tube made with the cathode mounted off axis 0.0035 in. was found to have more than enough asymmetry for this purpose.

At the present time a tube substantially identical to the one just described is in limited production.

#### MASS PRODUCTION

(Continued from page 55)

where the difficulty is diagnosed and repaired. (Fig. 12).

Following these tests the sets are ready for casing in their cabinets. At this point the work table is equipped with rubber covered rollers and the sets after insertion into the back of the cabinets travel on their faces on these rollers. (Fig. 13). When the chassis hold down screws have been driven, or the spring nuts tapped into place and the knobs placed on the control shafts the sets move into the "customer" inspection booth where they are turned on, jarred in several positions, tuned and listened to and passed for packing if correct.

It would be false to give the reader the impression that everything works perfectly at all times. As in other factories, stacks of semi-finished sets can be found, held up for a missing part and, therefore, necessitating double handling and storage with its train of difficulties due to dirt and accidental damage creeping in. (Fig. 14).\*

It can be said, however, that in any factory the efficiency is related to the amount of idle time which a product must undergo as well as to the amount of production time spent upon it. On both these counts the manufacturing operations here described can be ranked first class.

#### **RCA Buys Lancaster**

Manufacturer of cathode ray picture tubes for receivers and also camera pickup tubes is to be concentrated by RCA Victor Division of Radio Corp. of America in Lancaster, Pa. The immense plant there built by the Government during the war has been purchased from the U. S. Navy Dept. by RCA. In addition to cathode ray tubes large vacuum tubes for broadcasting and other forms of communications and for power and control use in industry will be made.



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#### **INTERMODULATION**

(Continued from page 58)

This is equivalent to equation 7. Setting the two equations equal to each other and solving for m:

 $m = \frac{aE_1}{2ax_0 + b}$ 

(95)

This expression has exactly the same form as the expression for harmonic distortion. eg. (4), and a magnitude exactly twice as great. This shows that for this type of non-linearity the intermodulation method of measurement is twice as sensitive as the usual harmonic method.

The same procedure can be followed for higher order distortion. Assuming a curve relating y to x:

 $y = ax^3 + bx^2 + cx + y_0$ (10)

Substituting equation 2 in equation 10 and solving for harmonics we find the amplitude of the second harmonic to be:

3ax<sub>0</sub>E<sup>2</sup> + bE<sup>2</sup>

The amplitude of the third harmonic is:

7111

Taking the sum of both harmonics and dividing by the fundamental:

$$\frac{a(6x_0E + E^2) + 2bE}{a(3E^2 + 12x_0) + 8bx_0 + 4c}$$
 (13)

Substituting equation 5 in equation 10 we find that the output, after removing D. C. terms and low frequency components, consists of the following:

A carrier frequency with an amplitude:

 $E_{2} \frac{12ax_{0}^{2}+2aE_{1}^{2}+3aE_{2}^{2}+8bx_{0}+8c}{4}$ 

Upper and lower sidebands with an amplitude:

 $E_1E_2\left[\frac{5ax_0 + b}{2}\right]$ 

Second harmonic of carrier:



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Third harmonic of carrier:

aE2 4

There are other harmonics and sum and difference terms of very low amplitude which do not affect the present discussion.

Following the previous procedure, substituting in equation 8, and solving for m.

 $m = \frac{4E_{1}(5ax_{0} + b)}{a(12x_{0}^{2}+2E_{1}^{2}+3E_{2}^{2})+8bx_{0}+8c}$ (14)

**Rearranging equation 13:** 

Harmonics = 
$$\frac{E[a(6x_0+E)+2b]}{a(3E^2+12x_0)+8bx_0+4c}$$
 (15)

Making E equal to  $E_1$  and making  $E_2$  equal to one-fourth  $E_1$  and E = 1(the condition used in this instrument)

$m = \frac{20ax_0 + 4b}{20ax_0 + 4b}$	(16)
a(12x <sup>2</sup> +35/16)+3bx <sub>0</sub> +8c	110

Harmonics =  $\frac{a(6x_0 + 1) + 2b}{a(12x_0 + 3) + 8bx_0 + 4c}$ (17)

This shows that when the higher order terms are large the per cent intermodulation rises at a higher rate than does the arithmetic sum of the harmonics. This result is verified by the experimental data.

Distortion of a complex wave by any system can be measured accurately by this meter. It will indicate two or more times as much distortion as the usual harmonic method of measurement. The results of these tests agree very closely with listening tests of audible distortion, which is not always true of harmonic analysis. Application of the instrument should be largely found in broadcast and recording technics.

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- "Radio Engineering Handbook," Second Edi-tion-Henney, pages 343 to 348.

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#### **RAILROAD RADIO**

#### (Continued from page 65)

via the induction-radio link were picked up from the wire lines at the Michigan Central tower, applied to the underground telephone pair, together with a relay-control voltage, and were impressed on the VHF satellite transmitter at the Ford plant, where they were radiated into space for reception by mobile units in the satellite service area. A carrier-operated relay in the induction-radio receiver was used to impress the relay-control voltage on the telephone pair; this was utilized at the Ford satellite station automatically to turn on the VHF transmitter during periods when induction radio signals were received from Flat Rock.

Similarly, a carrier-operated relay in the VHF receiver was used to apply control voltage to the telephone pair and thus cause energization of the unattended inductionradio transmitter at the Michigan Central tower.

The VHF satellite equipment at the Ford Yard had the same type of transmitter and receiver as was used at Flat Rock. A local microphone, with press-to-talk switch, and a loudspeaker were provided in order that the yardmaster at the Ford plant could establish two-way communications with mobile units in his local service area, in addition to the use of the equipment in satellite service via the remote control circuit from Flat Rock. A vertical antenna, similar to the one at the Flat Rock station, was mounted on the top of steel floodlight tower at a height of about 75 ft. above ground.

Two mobile units were utilized in the tests. One, a steam locomotive, was equipped with a 10-watt VHF transmitter and associated receiver, similar in design to those used at the fixed stations, which were mounted in an air-tight metal case on the rear deck of the tender. The air-tight housing construction was used in order to protect the radio equipment from the corrosive effects of sulphur fumes and other gases which are prevalent in the smoke from coal-burning steam locomotives.

An antenna, of experimental "cartwheel" ground-plane type, was supported on the side of the equipment housing as shown in the photograph. The total height of the antenna above the deck of the tender was 51 in. The base of the an-

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tenna was provided with means to permit the antenna to be swung down through an angle of approximately  $90^{\circ}$ , if this were required during coaling operations. A remote control unit, with microphone and loudspeaker, were installed in the locomotive cab at a location convenient to the engineman.

The remote control unit included (a) a loudspeaker volume control, (b) power-control switch, (c) a receiver "test" switch for opening the squelch circuit as a rough check on receiver sensitivity, (d) an "intercom" switch for permitting audio-



Induction radio satellite equipment (unattended) installed in tower along the DT&I route to Ford plant

frequency intercommunications between the cab and railroad personnel at the front or rear of the locomotive when supplementary remote control units are installed at those points, (e) a channel-selector switch for transferring the radio equipment from one rf channel to another, and (f) pilot lights. The loudspeaker was of weatherproof re-entrant type, capable of projecting a highly-intelligible voice signal into the cab with sufficient volume to override the pronounced ambient-noise levels found in steamlocomotive operation.

A second remote-control unit, identical with that used in the locomotive cab, was installed in a Pullman coach, which was coupled to the locomotive to carry the visiting railroad executives and communications engineers from different sections of the country who participated in the tests. A microphone and loudspeaker of the same types used in the engine were used in the coach. By means of the "intercom" switch, two-way audio-frequency voice communications could be established between the coach and the engine cab, in addition to twoway radiotelephone communications with fixed stations or between trains.

A second locomotive, of Dieselelectric type, was also equipped with two-way VHF radio equipment. In this installation the transmitter and receiver, of the same types used on the steam locomotive, were temporarily mounted in an airtight metal case on the top of the engine hood. A dynamotor, operated by the 64-volt primarypower source of the Diesel engine, was installed next to the equipment casing and was utilized to provide filament and plate voltages. A new type of antenna, developed by Farnsworth for railroad use on engines and other mobile units where overhead clearance is limited, was installed on the top of the engine hood in proximity to the bell of the locomotive. This antenna, which was of extremely rugged construction, projected less than 11 in. above the motor hood, and actually had less height than the bell of the locomotive, as is shown by the photograph. No insulators were required at the point of support on the engine hood.

#### Antenna characteristics

Despite this unusually low structure, the antenna had propagation characteristics better than those of a conventional ground-plane antenna of greater height, and enabled solid two-way communications to be established with the Flat Rock yard office over air-line distances in excess of 13 miles. A remote control unit, microphone and loudspeaker, were mounted inside the cab.

With this equipment, solid twoway communications, with no flutter or other discernible signal-intensity variation, could be maintained between the central control point at Flat Rock and mobile units in any yard within the test area, involving air line distances of 13-14 miles. The tests included positioning of the engines between tall steel-frame buildings at the Ford plant, with large structures above and on both sides of the engines, intervening between the fixed stations and the mobile units. No discernible change was noted in the two-way communications at these test points, with direct two-way

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contact being made between the locomotive and the Flat Rock station, more than 13 miles distant.

When "radio shadow" effects and "flutter" were noted at a few points in the Ford industrial area during test transmissions direct from Flat Rock, the satellite station at the Fordson yard was brought into service from Flat Rock, with the result that the shadow-effect and "flutter" were eliminated by the high-level signals from the local zone transmitter. During tests from the interior of the steel-roofed Locomotive Maintenance Building at the Ford plant, the radio-equipped

steam engine within this building maintained direct two-way voice communications with the second radio-equipped Diesel locomotive, located between two steel-frame buildings, and beneath a steel overhead-crane structure, at the yard of the Murray Body Works in the Detroit - Ecourse industrial area, about 7 miles from the Ford location

During preliminary tests of the DT&I installation, the radioequipped steam locomotive maintained solid two-way contact with the Flat Rock station over a distance of approximately 29 miles,



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You can get complete information from the Sand-O-Flex Corporation, 4373 Melrose Ave., Los Angeles 27, California



Abrosive Cortridge Shown Open



air-line, in open country along the main line tracks leading in a southwest direction from Flat Rock. In runs from Flat Rock to Dearborn, on the main line of the DT&I, in a northeast direction from Flat Rock, two-way communications were maintained throughout the trip between the Pullman coach and the Flat Rock yardmaster's office for a distance of 34 miles. No point was observed at which reliable communication could not immediately be established.

No heterodyne squeals or whistles were heard as the train moved from the primary service zone of the Flat Rock transmitter into the primary service zone of the Ford satellite transmitter at Dearborn. For a distance of several thousand feet at a location intermediate between Flat Rock and Dearborn, where equal signal intensity was obtained from each of the two fixed stations, the observers in the coach noted during one test that the voices of the different speakers at the Flat Rock and Ford yard offices. respectively, were alternately heard as the VHF signals from the two stations, under local control in this instance, varied in strength with respect to each other.

The successful common-frequency operation of a plurality of fixed stations along railroad right of way in this manner would be practicable only with FM equipment, since, with AM, heterodyne "squeals" would be caused by the interaction of the carriers. It thus appears that satellite systems of this general type will provide many useful functions in railroad operations when it may be desirable to bridge long distances between fixed stations and trains in remote zones along the right of way.

#### **TELEVISION TODAY**

#### (Continued from page 86)

transmitted over the air and received on a color receiver in the CBS Building. The test included every step involved in network television service.

For comparative purposes, blackand-white pictures utilizing the low frequency black-and-white standards were picked up at the CBS television studios in Grand Central Terminal, carried to Washington and back over the same cable route as the color pictures and broadcast over Columbia's low frequency black-and-white transmitter, WCBW, also in the Chrysler Tower.

# PUBLICATION CLOSING DATES

New printing schedules forced upon us by the continuing critical shortage of skilled help, compel us to publish our magazines **ON TIME**, on the following schedule. May we have your continued cooperation, please?

- **Its** of preceding month for all ads requiring proofs, composition, foundry work, key changes, etc.
- **5th** of preceding month for complete plates only—no setting.
- 25th preceding---Publication Date.

#### ELECTRONIC INDUSTRIES

480 Lexington Ave., New York 17



#### Sams Rad

ing June 15 by the Howard W. Sams Radio Encyclopedia Service, 2924 E. Washington Street, Indianapolis, Ind. The purpose of the folders is to give more complete servicing information than has heretofore been available. Folders for each receiver are 4 to 12 page letter-size booklets, distributed in groups of 30 to 50, at \$1.50 per complete group. Each folder will be in the hands of the subscriber within 90 days after any set is placed on the market.

"Photofact" Folder is the name of a new radio service aid which

will be distributed nationally start-

New Type Radio Service Information



Arrangement of service data for typical receiver in Sams Photofact folder

Folders for each set will contain 2 to 12 photographs of the chassis taken from various angles so that every component is clearly recognizeable and identified in an accompanying parts list. The list of parts will give specifications for each component, the manufacturer's part number, and numbers by which a correct replacement can be ordered from other manufacturers. Alignment stage procedure actual voltage and resistance measurements and gain data as well as a schematic diagram will be included.

In addition, subscribers become members of the Howard W. Sams Institute, constituting a board of some 30 experts who are available for consultation on servicing problems, shop operation, accounting and general business administration.

#### **Essex Expands**

Consolidating under one roof departments which were formerly housed separately, Essex Electronics has occupied new manufacturing quarters in Berkeley Heights, N. J. The company makes coils, chokes and transformers, has a second plant in Hackettstown, N. J.



**R**ADIO and ELECTRONIC SUPPLIES were highly critical wartime needs . . . and W-J Emergency Service was specially developed to fill that need. Now, with procurement still a major problem, W-J Emergency Service continues to rescue many important Electronic projects from costly inefficiency and delay! It it's a Radio or Electronic item currently made by any of the leading manufacturers, chances are we have it in stock or can get it for you quickly.

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An artractive  $6'' \times 9''$  100 page book in which over 10,000 items are listed. See the many interesting NEW devices . . . radio parts and equipment that offer industry and radio dealers new praduction and profit opportunities. Ask for a free copy on company stationery, please!





# NEW BOOKS

#### **Relay Engineering**

By Charles A. Packard. Published by Struthers-Dunn, Inc., Philadelphia, Pa., 1945. First edition, containing 640 pages with over 300 illustrations and many reference charts and tables. Price \$3.

Electrical relays form a most important part of some of the most common communications systems; the telephone, telegraph, teletypewriters, etc., and engineers in these fields are well acquainted with the details of their application in solving unusual selection and control problems. In quite another field, that of electrical power control, relays are used extensively to handle large amounts of power or to act as supervisory controls for emergency and safety provisions of circuits. It is the latter field of application that is primarily covered by the author in this pocketsized flexible covered handbook on However, the industrial relays. material included is applicable to many other uses. Workers in both industrial and communications equipment operation and design will find much useful information compiled in this manual.

The book covers the selection of relays, applications and circuits, auxiliary equipment, standards and much material relating to the specific problems of designing the coil and contact structures to meet specific needs. It is especially valuable to those who are concerned with unusual problems involving time delays and where special magnetic and mechanical facilities are used to bring about unusual characteristics.

Although the matter of correlating relay designs with electronic circuit designs is covered in only a minor way, the information carried by the other sections of the book is sufficient to enable electronic engineers to utilize relays to advantage. However, the book deals with the specific types of relays made available by one manufacturer's line and a certain portion is devoted to descriptions of specific items in that line. Still the author's treatment is broad enough to permit intelligent selection of any type of relay from other sources.

#### lligh Vacuum Technique

By J. Yarwood. Second Edition, Revised; Published 1945; John Wiley & Sons, New York; Chapman & Hall, Ltd., London. 140 pages, illustrated. Price \$2.75.

This book introduces in a simple manner the various industrial methods of obtaining high vacuum for industrial purposes. The first chapter describes the production of high vacuum, with a description of the various types of pumps in use.

A chapter is included on methods of degassing and the use of getters. This is followed by a review of the most important of the applications of high vacuum processes to industry and a reference list of the characteristics of various materials that are encountered in the process. It provides an excellent reference manual.

#### SNC to Vette

Hereafter it is to be SNC Mfg. Co., Chicago. The company, which manufactures transformers and has a factory in Glenview, Ill., has been taken over by John L. Vette, Jr., who will general manage it. William R. Daseke remains as chief of the engineering division.





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JAMES MILLEN MFG. CO., INC.

MAIN OFFICE AND FACTORY MALDEN MASSACHUSETTS



# PERSONNEL

Sidney K. Wolf has been appointed manager of the new consumer products division of the Federal Telephone and Radio Corp., domestic manufacturing affiliate of the International Telephone and Telegraph Corporation. Wolf, who recently completed two years, serv-



two years, service as a Colonel in the Army Air Forces, served during the war as technical advisor to General George C. Kenney, head of the Far East Air Forces, and to General W. D. ing General of

Sidney K. Wolf

Butler, Commanding General of the Eleventh Air Forces in the Aleutians. Prior to joining he served on the War Production Board as Deputy Director of the Radio and Radar Division, a post to which he was called a week after Pearl Harbor. Previously he was president of his own concern, Acoustic Consultants, Inc.. and also was a member of the faculty of the Sheffield Scientific School, Yale University.

Charles R. Burrows has been appointed director of the School of Electrical Engineering, Cornell University, Ithaca, N. Y. In 1924 he became a member of the radio research department of Western Electric Co. and contributed to the development of long-wave transatlantic radio-telephone transmitters and since has had long experience in ultra short wave propagation work.





Charles R. Burrows

James I. Benjamin

James I. Benjamin has been made manager of the Radio & Electronic Division of the Lewyt Corp., Brooklyn. He was formerly general manager for Pilot Radio Corp.



**Dr. Alexander Ellett** has been appointed director of research of the Zenith Radio Corp., Chicago. Since 1940, he has been head of Division 4 of the National Defense Research Committee and has had much to do with the development of the Navy's proximity fuzed shells.



Dr. Alexander Ellett E. R. Ewald

**E. R. Ewald** has been made superintendent of the Electronics Division of the Rauland Corp., Chicago. Formerly, he was connected with RCA Victor Division at Lancaster where he was chief engineer of the cathode ray tube production engineering division.

Sylvan A. Wolin, a Solar executive for many years, is now sales and advertising manager of Pyramid Electric Co., 415 Tonnele Ave., Jersey City, N.J. The firm makes electrolytic capacitors and noise suppressors.

**Dr. L. Grant Hector** has been appointed director of research and engineering of Sonotone Corp., Elmsford, N. Y. Formerly director of engineering for National Union Radio Corp., he has lately been engineer in charge of a group in the Office of Scientific Research and Development which had to do with the development of sub-miniature tubes used in proximity fuzes.



Dr. L. Grant Hector

Winfield Wagener

Winfield Wagener has been added to the sales engineering staff by Eitel-McCullough, Inc., San Bruno, Cal. He was formerly chief engineer for Heintz & Kaufman in charge of tube development and design, latterly headed the tube division of the Litton Engineering Laboratories.



ELECTRONIC INDUSTRIES • June, 1946



ELECTRONIC ENGINEERING COMPANY . 3223-9 WEST ARMITAGE AVE. . CHICAGO 47, ILLINOIS



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cannot yet supply you, send us his name and ask for descriptive Bulletin 446. **SCHAUER MACHINE CO.** 2077 Reading Rd. - Cincinnati 2, Ohio John F. Rider, publisher of service manuals, has joined RCA Victor Division of Radio Corp. of America as a consultant on test equipment. His work will be in the test and measurement equipment section of RCA.

**Robert L. Barr** has joined the Ralph T. Brengle Sales Co. of Chicago. He will have charge of design application and engineering development. Was formerly sales manager for Clough-Brengle Co., and president of the Barr Mfg. Co.

Burton E. Shaw has been elected vice president of Photoswitch, Inc., Cambridge, Mass. He will have charge of engineering and production, was formerly vice president in charge of engineering in the Watts Regulator Co., research chief for Penn Electric Switch Co., and chief engineer of Gilbert & Barker Mfg. Co.



Burton E, Shaw

M. B. Lamont

M. B. Lamont has been made products manager in charge of electrical detail in radio, FM and television for the Television Bendix Radio Division, Bendix Aviation Corp., Baltimore. He was formerly connected with Philco Corp.

John L. Reinartz has been released from the Navy with the rank of Captain after having served 7 years as communications and electronics officer and has rejoined Radio Corp. of America. He will be connected with the commercial engineering and power tube sections in charge of the amateur radio program at the Lancaster, Pa., plant.

G. F. Metcalf has been appointed manager of the Electronics Laboratory of the General Electric Co., Syracuse, where he will have charge of electronic researches and development. L. M. Leeds has been added to the Transmitter Division of General Electric as a consulting engineer.

**Paul D. Zottu**, latterly chief engineer in the Thermex Division of the Girdler Corp., Louisville, Ky., has opened his own office as a consulting engineer and physicist at 314 Washington St., Newton, Mass.

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.25 mfd. 600 vdc. can Sol	.45 .60 1.00
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25 mfd 200 vdc WE oil +1%	50
.535 mfd. 200 vdc. WE oil ±1% 1. mfd. 200 vdc. WE oil ±1% 2.16 mfd. 400 vdc. WE oil ±1%	.50 .50 1.00 1.00
.4 mfd. 1500 vdc. WE oil ±1% .05 mfd. 1000 vdc. inv. mtg. GE pyr. 1 <sup>1</sup> / <sub>4</sub> x 1 <sup>1</sup> / <sub>4</sub> x 3 <sup>4</sup> / <sub>4</sub>	.70 .70
.25 mtd. 1000 vdc. inv. mtg. GE pyr. 11/ <sub>4</sub> x 11/ <sub>2</sub> x 3/ <sub>4</sub> .4 mtd. 1500 vdc. WE oil	.80 .50
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115 V.//50 Vet. 110 MA/6.3 V5A/5 V3A.	6.95 8.95 2.65
Modulation Transformer; 807 to pair of 807's	£.00
Modulation Transformer; 807 to pair of 807's Modulation Transformer; 811's to 813 Driver; 6v6 to pair 811's. Single and double button mike-to-grid trans- formers	5.00 3.00 1.49
Modulation Transformer; 807 to pair of 807's Modulation Transformer; 807 to pair of 807's Modulation Transformer; 811's to 813 Driver; 6v6 to pair 811's Single and double button mike-to-grid trans- formers	5.00 3.00 1.49
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Modulation Transformer; 807 to pair of 807's Modulation Transformer; 807 to pair of 807's Modulation Transformer; 811's to 813 Driver; 6v6 to pair 811's Single and double button mike-to-prid trans- formers Large Inventory of 400 cps T formers. Send for Listing. I.F. Crystal Filter Unit for BC-312, BC-342 Price TUBES 304-TL, perfect	2.00 5.00 3.00 1.49 <b>rans-</b> 9.95 13.95
Modulation Transformer; 807 to pair of 807's Modulation Transformer; 807 to pair of 807's Modulation Transformer; 811's to 813 Driver; 6v6 to pair 811's Single and double button mike-to-grid trans- formers. Large Inventory of 400 cps T formers. Send for Listing. I.F. Crystal Filter Unit for BC-312, BC-342 Price TUBES 304-TL. perfect 250-TL. perfect 55P1 Syl. 5FP7	2.000 3.000 1.49 <b>rans-</b> 9.95 13.95 10.000 9.95 14.95
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Modulation Transformer; 807 to pair of 807's Modulation Transformer; 807 to pair of 807's Modulation Transformer; 811's to 813 Single and double button mike-to-grid trans- formers Large Inventory of 400 cps T formers. Send for Listing. I.F. Crystal Filter Unit for BC-312, BC-342 Price TUBES 304-TL. perfect 250-TL. perfect 250-TL. perfect 5BP1 Syl. 5FP7 SEND FOR CATALO All merchandise guaranteed. Mail orders p filled. All prices F.O.B. New York City. Send Order or Check. Shipping Charges sent	2.00 5.00 3.00 1.49 <b>rans-</b> 9.95 13.95 10.00 9.95 14.95 <b>G</b> Tomptly Money C.O.D.

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He will specialize in high frequency heating applications and in equipment and component design.

Lawrence Bailey has joined the engineering staff of Spectrum Engineers, Inc., Philadelphia. He was formerly on the engineering staff of Station WBEN, Buffalo.

**Franklin L. Snyder** has been appointed engineering manager of the Sharon Transformer Division, Westinghouse Electric Corp., Pittsburgh. He has been connected with Westinghouse since 1923.

**G. W. Fyler** has been made assistant chief engineer of Galvin Mfg. Corp., 4545 W. Augusta Blvd., Chicago. He was formerly connected with General Electric Co. of Bridgeport, Conn.

William H. Cooper has been appointed chief engineer of the home receiver dept. of the Federal Telephone & Radio Corp., Newark, N. J. Formerly, he was connected with RCA where for eight years he was in charge of receiver design for export. Prior to that he was chief engineer for Pilot Radio Corp.

E. S. Seeley has been appointed a member of the Electro-Acoustics Committee of I.R.E. He is development and research engineer in the Commercial Engineering Group of Altec Service Corp., 250 W. 57th St., New York.

Joseph M. Perrone has been appointed director of research of the Watson-Standard Co., Pittsburgh. For the past three years he has been doing research and development work on protective coatings at Mellon Institute of Industrial Research.

#### **Furst Starts Up**

Furst Electronics has been organized in Chicago with headquarters at 800 W. North Ave., by Ulrich R. Furst. He was formerly chief electronic engineer for Russell Electric Co. The new company will manufacture electronic equipment for measurements and control applications.

#### **ASTM Moves**

American Society for Testing Materials occupied its new permanent headquarters at 1916 Race St., Philadelphia, May 1st. For many years headquarters had been at 260 S. Broad St., Philadelphia.





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#### Automobile Antennas

Side cowl, fender and cowl, underhood and concealed automobile radio antennas are described in a folder issued by the National Electronic Mfg. Co., 22-78 Steinway St., Astoria 5, L. I., N. Y. Sketches, dimensions and specifications of the antennas, which are designed to fit most available cars, are given. Also included are wirewound and carbon suppressors, interference elimination capacitors and connectors and adapters.

#### Wires and Cables

A series of booklets giving information, specifications, standard sizes, dimensions and other characteristics of various types of wires and cables has been issued by General Cable Corp., 420 Lexington avenue, New York. Included are these titles: "Bare and Tinned Wires and Cables", "Magnet Wire", "Flexible Cords and Fixture Wires", "Radio Wires", "Portable Power Cables", "Paper Insulated Power Cables", "Rubber Insulated Wires and Cables", "Telephone Wires and Cables", "Weatherproof Wires and Cables", "Varnished Cambric Insulated Wires and Cables", and "All-Asbestos and Asbestos-Varnished Cambric Insulated Wires and Cables". These booklets are bound as filing folders and additional or revised pages may be inserted, when issued,

#### Low Resistance Ohmmeters

Useful for shop and laboratory use are the "Megger" instruments for measuring low resistance described in a 4-page folder distributed by James G. Biddle Co., 1211-13 Arch St., Philadelphia 7, Pa. Included are the "Bridge-Meg" resistance tester — a combination Wheatstone bridge and insulation tester, the "Ducter" low resistance ohmmeter, which operates down to .000001 ohm and the Midget "Megger" circuit testing ohmmeter.

#### Aircraft Relays

The Aerotrol "400" series small size relays originally designed for military aircraft are now available to the industry and are described in a catalog issued by Cook Electric Co., Chicago 14, Ill. The 24-page booklet contains photographs, descriptions





The performance chart shown above typifies the wide range of performance available through the selection of Eastern Midget Pumps. These pumps can provide the right equipment for your needs where small size and light weight combined with high performance and economy of operation are factors. They may be equipped with the easily adjustable stuffing boxes or rotary seals and will not leak at several times the maximum working pressures. Weights are from  $2^{3}4$  to 100 lbs., capacity from  $\frac{1}{2}$  to 70 G.P.M. and pressures range up to 250 P.S.I. Standard models of many pumps are available in Monel Metal, Stainless Steel, Hastelloy "C". Cast Iron, Bronze and other metals and alloys. Models are motor driven, including Underwriters' approved ex-



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and specifications of the standard aerotrols, latching aerotrols, specially cased "stratopaxed" aerotrols and rotary relays for special applications. Illustrations of the plant facilities are also included.

# Fuses and Lubricating Devices

Trico Fuse Mfg. Co., Milwaukee. Wis., is distributing a folder containing its published bulletins. Renewable fuses, which have a time lag are described as are cartridge fuses, colortop fuses, fuse pullers and clamps for fuse clips. The second part of the catalog contains specifications and descriptions of "Optomatic" constant level oilers, gravity feed oilers, wick feed oilers, thermal and bottle oilers. A bulletin on leak-proof air-guns is also included.

#### Tube Manual

Characteristics of over 450 receiving type vacuum tubes are presented in a loose-leaf manual of technical data published by the Tung-Sol Lamp Works, Newark, N. J. Complete diagrams, ratings and operating conditions are supplemented by a wealth of curves for the determination of plate and screen characteristics, power output. distortion, etc. A review of vacuum tube terminology and symbols, RMA standard ratings and Army-Navy preferred types is included. The improved loose - leaf binder is ideally suited to this type of reference manual.

#### **Coaxial Cables**

Coaxial cables and cable accessories are described and illustrated in a bulletin issued by the Andrew Co., 363 E. 75 St., Chicago 19, Ill. Detailed data of the electrical and mechanical properties of the cables are included. The folder also contains descriptions of dry air pumps, antenna coupling transformers, and coaxial plugs and jacks.

#### **Electrical Instruments**

Marion Electrical Instrument Co., Manchester, N. H., makers of glassto-metal hermetically sealed instruments has issued a new catalog describing sealed and standard units. The sealed instruments are available in  $2\frac{1}{2}$  and  $3\frac{1}{2}$  in. sizes for all dc ranges. Round or square colored flanges in 12 different color shades also are provided for the instruments. The main part of the catalog is devoted to the standard

DEXTER, MICHIGAN



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instruments, which may be interchanged with the sealed types. Also described are some special instruments, such as a direct-reading fluxmeter and a multi-range meter tester.

#### Internally Water Cooled Tele Tube

An entirely new type of waterand forced - air - cooled television transmitting tube has been developed by RCA. Styled model 8D21, it is a twin tetrode of unique design intended for use as a class C, gridmodulated, rf power amplifier. In such service, it has a maximum



Two views of RCA's new internally watercooled twin tetrode, complete above, and below, showing header with filament and No. 1 and No. 2 grids in position





## ELECTRONIC INDUSTRIES

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#### SWITCHBOARD 336 CANAL STREET NEW YORK 13, N. Y. WOrth 4-8217

plate-voltage of 6000 volts, a maximum total plate input of 10,000 watts, and a maximum total plate dissipation of 6000 watts. It may be operated with maximum rated input up to 300 megacycles.

The 8D21 is unique in that highpower capability at very-high frequency has been obtained by the use of a compact, high-currentdensity structure in which all electrodes, grids, screens, plates and part of the filaments are internally water cooled close to the active electrode areas.

The structure features a thoriacoated, multi-strand filament; low interelectrode capacitance; excellent internal shielding between input and output circuits; internal neutralization of the small feedback capacitance to eliminate need for external neutralization; internal by-passing of screen to filament to maintain the rf potential of the screen at ground potential and relatively short internal leads with consequent low inductances. The overall length of the 8D21 is only about 12 in. and its maximum diameter is  $5\frac{3}{4}$  in. Because of electron optical principles incorporated in its design, the 8D21 has high power sensitivity and thus its drivingpower requirements are low.

#### **Columbia's Building**

Its own new building at 5734 Elston Ave., Chicago, has been occupied by Columbia Wire & Supply Co. of Chicago. Several new products including antenna kits for standard broadcast and FM soon will appear.

#### Frazier and Peter Management Consultants

Howard S. Frazier, long time chief engineer for National Association of Broadcasters, and Paul F. Peter have formed the firm of Frazier and Peter, radio management consultants with temporary offices at 1730 Eye Street, Northwest, Washington 6, D. C. The firm will assist broadcasters and prospective broadcasters in all phases of management except legal and engineering. Peter was formerly director of research for the National Association of Broadcasters, has been affiliated with the Joint Committee on Radio Research, the Radio Corporation of America, the National Broadcasting Co. and is a pioneer in radio research and statistical analysis of broadcast operation, public attitudes and listening habits.

#### VHF-Ukf Wattmeter

For power measurements in the frequency spectrum between 10 and 1,500 mc, the Bird Electronic Corp., 1800 E. 38th St., Cleveland 14, Ohio, has engineered a new compact type of wattmeter and wide-band termination suited especially for use with equipment having 50-ohm coaxial output terminals. The power range of this instrument is 1 to 500 watts. The unit consists essentially of a blower cooled wide-band constant - impedence design 50 - ohm load with series-type thermocouples inserted at the transmitter output connector, and a dc millivoltmeter.



Wide-band impedance constancy is obtained by using a length of attenuating 50-ohm coax, terminated in a resistor of special design. The resistor determines the impedance at the lower frequencies while the line characteristics dominate at the higher frequencies; transition is smooth. Distribution of power loss changes in the same way. A forcedair blower system is incorporated to cool both the line and resistor.

The measuring elements are thermocouple ammeters inserted in the center conductor close to the transmitter connector. At the present moment, four types of thermocouples are available in four different power ranges. Meter readings with this unit are linearly related to power at fixed frequency. The thermocouples, through skin effect, increase in sensitivity with frequency. Curves are supplied with the instrument and show a single multiplying factor, which when applied to the meter scale reading, gives the power value at the working frequency. This working fre-quency should be known within 2%. The control of input impedance and the individual adjustment of the thermocouples permit the use of standardized calibration curves.


## SWITCHES ENGINEERED BY DAVEN

## feature LOW and UNIFORM contact resistance

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**WIRING:** break-before-make or makebefore-break; choice of methods of connection—soldering lugs back of each live contact or soldering lugs mounted on a terminal board.

Consult Daven Engineers With Your Switch Requirements







Unusual construction is indicated by this view of the header with filament, grid #1 and grid #2 in position. Precision cast and machined electrodes are connected to water ducts for internal cooling.

THE RCA-8D21 Push-Pull Power Tetrode for television and FM broadcasting service is a radical departure from previous transmitting tube designs in that high-power capability at very high frequencies is achieved through the use of an exceedingly compact, high-current-density structure in which all electrodes are watercooled close to the active electrode areas... resulting in a concentration of power in a tube only 12 inches in over-all height and 54 inches in diameter!

The structure features a thoria-coated, multi-strand filament; low inter-electrode capacitances; excellent internal shielding between input and output circuits; internal neutralization of the small feedback capacitance to eliminate need for external neutralization; internal by-passing of screen to filament to maintain the r-f potential of the screen at ground potential; and relatively short internal leads with consequent low inductances.

Because of electron optical principles incorporated in its design, the 8D21 has high power sensitivity and thus its driving-power requirements are low.

When used as a Class C, gridmodulated, push-pull, r-f amplifier in television service, the 8D21 has a maximum plate-voltage rating of 6000 volts, a maximum total plate input of 10,000 watts, and a total plate dissipation of 6000 watts. It may be operated with maximum rated input as high as 300 Mc. A technical bulletin on the RCA-8D21 is

available on request. RCA Tube Application Engineers will be glad to work with you in adapting this or any other RCA tube type to your equipment designs. Address RCA, Commercial Engineering Department, Section D-7F, Harrison, N. J.





TUBE DEPARTMENT **RADIO CORPORATION OF AMERICA** HARRISON, N. J.