Wireless World
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Comments of the Month

Frequency Allocations—Centralised Research—Discs

In last month's *Wireless World* we pleaded that an attempt should be made at once to settle those international aspects of frequency allocation that affect large-scale wireless production. The proposal was put forward with diffidence, as to hope for anything approaching international agreement seems impossible while a world war is raging. It is, therefore, all the more gratifying to find that our suggestion has been well received; it is generally realised that it would be intolerable if sections of the wireless industry were forced to mark time in a state of uncertainty for months—or years—after the end of active hostilities. Even America, less dependent on her neighbours than overcrowded Europe, is forced to take international allocations into account. A contributor, writing in this issue on American plans for post-war radio, touches on this matter, and suggests a United Nations Frequency Conference. Although objection can be made to that suggestion, it would provide a solid foundation on which to build.

**Standardising Electricity Supplies.**—A recent report by the Institution of Electrical Engineers suggesting an early post-war change to a standardised AC supply will be welcomed in wireless circles. From our point of view the most important result of the change-over to AC, if it can be made as rapidly as is recommended, will be greatly to assist the early re-establishment of television. Lack of a domestic AC supply is in practice a virtual barrier to the installation of a television receiver.

**Co-operative Wireless Research.**—One of the strongest arguments that can be adduced in favour of a non-profit wireless research organisation is that radiolocation, which has served our cause so well, was based mainly on the work of scientists who investigated reflection phenomena without concerning themselves with the immediate financial gain likely to accrue from their labours. That is one of the points brought forward by the British Institution of Radio Engineers in presenting a proposal for the establishment of a British Radio Research Institute to engage in "basic research of the type that has hitherto suffered restriction owing to its high cost, absence of obvious or immediate practical applications, or the poor prospect of early financial returns." The institution, which would be "financed by industrial subscriptions supplemented by a Government grant of at least equal amount," would, it is suggested, be directed by a board comprising representatives of the Government (including the Services and B.B.C.) industry, the Brit.I.R.E. and associated professional institutions and Universities of the Empire. *Wireless World* has long stressed the need of co-operative research, if only to avoid much of the waste of human endeavour that is inherent in the present system. It is not proposed that individual manufacturers should abandon research, but rather that they should concentrate on applying the fundamental work of the co-operative organisation.

**Scope for Inventors.**—True to "Brains Trust" traditions, the discussion that has been going on in our pages has failed to provide a clear-cut and unanimous answer to the question, "Is the disc gramophone record obsolete?" But many interesting facts have come to light, and at least one definite conclusion can be drawn. We may agree that existing gramophone practice is, by and large, satisfactory enough and still capable of development; alternatively, we may, like one contributor, express disgust at a system that depends on "scraping a steel point carrying some tons of weight per square inch over what is virtually a refined macadamised roadway." But none of our contributors has been bold enough to put forward without reservation a proved and ready-made successor to the disc record. It seems clear enough that neither inherent conservatism nor wicked "vested interests" tie us to a form of domestic reproduction that admittedly seems crude. Here, it would seem, is a fruitful field for an inventor to devise a system free of all shortcomings. Increased playing time, freedom from rapid deterioration, easy manipulation and storage, combined with easily attainable quality of reproduction at least as good as the best obtainable from discs, are the principal requirements.
CONVENTIONAL methods of measuring ultra-high frequencies with Lecher wire systems must always be cumbersome and, even if used with extreme care, cannot be relied upon to give very accurate results. In the development of this wavemeter it was decided, therefore, to concentrate on a simple heterodyne method which could use a quartz crystal as its frequency standard. Such an arrangement, it was thought, would give speed and reliability of measurement combined with reasonable portability.

The first requirement appeared to be a wide range UHF oscillator against which the unknown frequencies could be compared, with some provision for checking the calibration of this oscillator against the harmonics of a crystal oscillator. It was realised that merely mixing the signals and tuning audibly for zero beat would be far from satisfactory at these frequencies. Even if an amplifier and speaker giving a substantial response up to 15 kc/s were used, a heterodyne would only be audible over a tuning range of 30 kc/s, and would be extremely difficult to find with an oscillator covering a range of nearly 200 Mc/s. Consequently, the solution seemed to be to feed the beats from the mixer into an amplifier, the frequency response of which could be specially arranged to indicate zero beat visually on a moving-coil meter.

Fig. 1 shows the general outline of the arrangement adopted. Fig. 2 shows the schematic circuit, and it is proposed now to explain this stage by stage, paying special attention to the more important electrical and mechanical points.

UHF Oscillator. — At ultra-high frequencies oscillator design is very closely bound up with the design of the tuning condenser. It was therefore decided to make a special condenser for the instrument, patterned basically on the now unobtainable G.R. variable condenser, Type 755A, but having its main features arranged to suit our particular requirements.

One of the most important points which had to be borne in mind was that of keeping the series inductance very small. The necessity for this is well illustrated by the fact that for a frequency range of 70 to 250 Mc/s, assuming a tuning capacity range of 130 µµF to 10 µµF, the total tuning inductance required in the circuit is of the order of only 0.04 µH.

The first and most obvious factor affecting series inductance was the physical size of the condenser; it was therefore important that this should be as small as possible. The rotor lead should be short and should be taken into the centre of the rotor assembly. A linear frequency law would have been desirable, but such a law necessitated very eccentric rotor plates and the stators would then have had to be large to accommodate them. This, unfortunately, would have seriously increased the residual inductance, and it was necessary to choose a rotor plate shape which was more semi-circular yet which would give an acceptable frequency law.

The plate shape giving a logarithmic law appeared to be a reasonable compromise.

The condenser frame consists of a five-sided box of \(rac{3}{8}\) in. brass, with ball-races mounted on opposite sides to carry the rotor assembly. The rotor plates are of brass and are soldered into slots in a section of brass tube, the latter being attached to a steel spindle by "Distrene" blocks. The stators (also brass) are similarly fixed into slots in a brass bar mounted on two "Distrene" strips which bridge the open end of the frame. A small brass bar mounted on one of these "Distrene" strips holds a three-fingered wiper against a slip-ring on the rotor assembly. The tuning inductor (L2) is mounted directly on the condenser; it consists of a 270-degree arc, 2 in. dia., made of 14 SWG copper wire, and, in common with all the brass parts of the condenser, is silver plated.

In order to facilitate tuning a slow-motion drive incorporating a worm and a spring-loaded split gear-wheel is used, giving a reduction ratio of approximately 20:1. The main tuning scale is engraved on a 4 in. dia. "Erinoid" drum, attached directly to the rotor spindle, and is augmented by a degree dial on the tuning knob.

The obvious choice for an oscillator valve seemed to be an acorn type, and the American 955 (V3) was found to give excellent results. The valveholder is mounted on one of the "Distrene" strips on the tuning condenser so that the anode-stator and grid-rotor connections are as short as possible. The grid capacitance (C3) is formed by a \(\frac{3}{8}\) in. square brass plate separated from the stator fixed bar by 0.005 in. of mica. The cathode is earthed directly to a soldering-tag on the corner of the frame, as it was found essential to keep this earthing lead short (less than \(\frac{3}{8}\) in.) in order to prevent spurious oscillations occurring with the tuning condenser at minimum capacitance.

**Fig. 1. Schematic arrangement of crystal controlled UHF wavemeter.**

It was found advisable to feed the HT to the oscillator inductor through a high impedance, since, due to the large range of the tuning condenser, the voltage node deviated slightly from the mechanical centre of the inductor at some frequencies. A \(\frac{3}{8}\) in. dia. self-supporting choke (L8) wound with 17 turns of SWG enamelled wire was found satisfactory.

To prevent any change of frequency due to the slight increase in HT volts when switching off the crystal oscillator, the HT supply to the UHF oscillator is regulated by a Cossor S310 neon stabiliser (N).

**Crystal Oscillator.**—This oscillator employs a 10 Mc/s crystal in an orthodox circuit. The valve used (V4) is a VR05 (6.3-volt counterpart of the Mazda SP41) which, connected as a triode, makes an excellent oscillator and reduces the number of different types of valve in the instrument. In order that the maximum possible 10 Mc/s voltage may be fed into the following stage, the anode circuit (L3, C4) tuned to that frequency is arranged to have a high L/C ratio.

**Harmonic Generator.**—This stage consists of a Type 955 acorn triode (V1) which, being considerably overloaded, produces a long train of strong harmonics. Reducing the bias on this valve assists in the distortion, and the cathode resistance (R1) is made as small as possible without exceeding the maximum grid current rating of 1.4 mA. The best form of anode load was found to be a self-supporting choke (L1) consisting of 20 turns of 20 SWG enamelled wire, and having a diameter of \(\frac{3}{8}\) in. This choke, while having a reasonably high impedance over the range 70-270 Mc/s has a low impedance at 10 Mc/s. The 10 Mc/s voltage on the anode is therefore kept relatively low and does not flood the mixer.

**Mixer.**—At frequencies in the order of 250 Mc/s the conversion conductance of multi-grid valves is extremely low, and the natural choice for a mixer valve appeared to be a UHF diode, such as the Mullard EA50. It was found experimentally that the best method of coupling the diode (V2) to the UHF oscillator was by the insertion of a 2 μF condenser (C2) between the diode anode and the HT tapping points on the oscillator inductor. The loading thus placed on the UHF oscillator unit. The reduction gear driving the tuning condenser is on the right.

UHF oscillator unit. The reduction gear driving the tuning condenser is on the right.
Wireless World

UHF Wavemeter—
oscillator tuned circuit is negligible, since in practice this point is very near the voltage node of oscillation.

decoupled by two cup-type condensers. In the LT and the two HT filters (F4, F1, F3) these condensers are each 100 µF. In the BF filter (F2), though, it is necessary to use a considerably lower capacitance to prevent any serious attenuation of the beat notes, and 5 µF condensers are used. A choke L7, which is similar to L8, is placed between the mixer anode and the filter (F2) to minimise the shunting of the diode by the filter at UHF.

Beat Amplifier.—The amplifier has three stages (V5, V6, V7) each employing a VR65, the anode circuit of each being broadly tuned to 100 kc/s. Thus, when tuning, zero beat is indicated on the meter by the sharp dip between two adjacent peaks. These peaks obviously correspond to 100 kc/s beat notes. High L/C-ratio tuned circuits (L4C5, L5C6, L6C7) are used, and they are damped by shunting them with low-value resistors (R3, R4, R5). This gives a response curve which falls off gradually above 100 kc/s, making the beats

A concentric plug (P) is fitted on the front panel to enable external signals to be fed into the mixer. This plug is connected by another 2 µF condenser (C1) to the diode anode. The mixer stage is mounted very close to the UHF oscillator and the harmonic generator, the three stages being enclosed in a cast aluminium box, thus screening all the UHF sections of the circuit.

With the exception of the 10 Mc/s feed which is a screened lead, all connections into the box are taken through filters (F1, F2, F3, F4). The filters are housed in smaller castings mounted on the main oscillator box. Each has three inter-screened sections, each section consisting of a ½ in. dia. self-supporting choke wound with 24 turns of 30 SWG wire.

Top and bottom views or mixer and harmonic generator unit.
easy to find, but which is steep below about 50 kc/s, allowing a sharp setting of zero beat (see Fig. 3).

**Beat Indicator.**—The amplified beat notes are rectified by another EA50 diode (V8) and the diode-load current used to operate a 500 µA meter (M). To limit the meter current to about 450 µA, a protection device is added which incorporates a 5 mA instrument rectifier (W) in conjunction with two suitably chosen resistors (R6, R7). This feature, besides merely preventing overloads on the meter, greatly assists the instrument’s ease of operation by effectively flattening still further the overall frequency response of the beat amplifier.

A 2 µF condenser (C8) was introduced into the meter circuit to give a fairly slow time-constant. This did not make the tuning sluggish and was completely successful in eliminating the tiny flickers which had been present originally, due to microphony in the UHF oscillator valve.

**Operating Procedure.**—When the UHF oscillator is tuned, with the crystal oscillator switched on, zero beat is indicated whenever the frequency passes through a multiple of 10 Mc/s. The tuning drum, besides carrying the arbitrary degree scale, has an approximate calibration in Mc/s, and thus it is an easy matter to identify the multiple of 10 Mc/s to which the UHF oscillator is tuned.

Turning the gain control (R2) to a midway position brings into prominence beats at 65 Mc/s, 75 Mc/s, 85 Mc/s . . . 265 Mc/s. These are caused by the second harmonic of the UHF oscillator beating with the 13th, 15th, 17th . . . 53rd harmonics of the crystal oscillator. With the gain increased to maximum these beats become very strong and, in fact, the limiting effect of the meter protection circuit gives the impression that they are as strong as those corresponding to multiples of 10 Mc/s. Thus a reliable calibration check is possible every 5 Mc/s.

The procedure, therefore, in adjusting an external oscillator to, say, 168.5 Mc/s is first to find the dial reading on the internal UHF oscillator for 165 Mc/s and 170 Mc/s, and assuming a linear tuning-law, to deduce the dial setting for 168.5 Mc/s. Then, with the dial at this setting and with the crystal oscillator switched off, the external oscillator is fed into the mixer and tuned for a zero beat indication on the meter.

Naturally, by applying a reverse process it is a simple matter to ascertain the frequency of an external signal.

The actual frequency range of the original model is 70-270 Mc/s, but provided that the external signal is strong it is possible to use the second and third harmonics of the internal UHF oscillator, thus making the effective range of the instrument 70-810 Mc/s.

The sensitivity of the instrument is high; on the original model the beats with an external signal of 200 µV at 70 Mc/s give half-scale deflection on the meter, while at 270 Mc/s, only 100 µV is required.

**Accuracy.**—The beat notes are easily tuned to less than 15 kc/s, and an accuracy of ±0.05 per cent. being assumed in the crystal oscillator (which corresponds to ±35 kc/s at 70 Mc/s, and ±135 kc/s at 270 Mc/s), the total error possible at spot frequencies (multiples of 5 Mc/s) is 50 kc/s at 70 Mc/s and 150 kc/s at 270 Mc/s.

Since the frequency law of the condenser is not linear, a small inaccuracy can occur when inter-

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**OUR COVER**

The illustration reproduced on the cover of this issue shows an Eitel-McCullough 300-watt triode designed for operation at maximum rating at frequencies up to 40 Mc/s. The reproduction is approximately half size.

**GOODS FOR EXPORT**

The fact that goods made of raw materials in short supply owing to war conditions are advertised in this journal should not be taken as an indication that they are necessarily available for export.
A general survey of the application of radio frequency power to industrial heating problems appeared in last month's issue of this journal. It is proposed in this article to expand some of the points already dealt with and to indicate some of the less obvious factors which must be taken into account by the designer of radio heating equipment.

Metals are heated by placing the "work" inside a coil carrying large RF currents. Eddy currents are induced in the outer layers of the work which become heated. This method is termed eddy current heating (ECH) and the frequencies normally employed range from 100 kc/s to 2 Mc/s. RF power below 100 kc/s is more economically generated by other than thermionic methods and this article is not concerned with its applications. On the other hand, at frequencies above 2 Mc/s the thickness of the layer heated is too small for most practical purposes.

The RF power required for the ECH of metal is, in most industrial applications, many times greater than the power required for heating dielectric materials. The reason for this is quite obvious when it is considered that in heating metals for the purpose of, say, surface hardening, the rise in temperature must be of the order of 800-1,000 deg. C. and must take place in a few seconds to prevent the heat penetrating by thermal conduction. With dielectrics, the temperature rise usually required is about 100 deg. C. or less and may conveniently take a full minute. Furthermore, the overall efficiency obtained with ECH is sometimes low, as it depends upon many practical compromises to be discussed later. The theory of ECH is fairly simple in its broad outline and will now be considered.

If a conductor of circular cross-section is carrying AC the current will crowd more and more towards the outer surface of the conductor as the frequency is raised. It will be recalled that the reason for this well-known skin effect is because the inductance of the core of the conductor is greater and hence its impedance to AC. If the conductor is made of magnetic material having a high value of permeability it is natural to expect this skin effect to be greatly enhanced because the inductance of the core will be increased by the permeability of the material. The amount of crowding depends upon the ratio of the resistance of the outer layers to the impedance of the core and so, for materials of high specific resistance, the skin effect would be less. According to Babat and Losinsky* 90 per cent. of the heat is generated in a thickness of

$$t = \frac{1}{2\pi} \sqrt{\frac{\rho}{\mu f}}$$

where $t$ = thickness in cms.
$\mu$ = effective permeability of the material.
$f$ = frequency in c/s.
$\rho$ = specific resistance of material in C.G.S. units (i.e., ohms per cm$^3 \times 10^6$).

For carbon steel at 20 deg. C.
$$t = \frac{20}{\sqrt{f}} \text{mm.}$$

Assuming that the current density within a layer of thickness $t$ is constant it will be proportional to $\frac{H_i}{4\pi \rho}$, where $H_i$ is the tangential component of the alternating field at the surface of the work.

The power dissipated by eddy currents will be proportional to $H_i^2\rho/16\pi^2$. Substituting for $t$, it will now be seen that the power dissipated in work $P \propto \sqrt{\rho}$.

This is a very important expression for it shows that for a material to be heated efficiently by induced eddy currents, its specific resistance as well as its permeability must be high.

When magnetic material becomes heated, its permeability is reduced until a temperature is reached called the Curie point, at which the permeability is unity. The material is then no longer magnetic. It will be seen that this effect coupled with the

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Wireless World

fact that the specific resistance of the heated metal rises with temperature, will cause the heated layer to penetrate deeper into the work. For instance, above the Curie point (800 deg. C.) the thickness of the layer for carbon steel will be: \( \frac{500}{\sqrt{J}} \) mm.

The energy required to heat the peripheral layer and then to penetrate layers of the work is transferred from the work coil by electro-magnetic induction. As the work itself forms the secondary of a transformer, it must have an impedance due to its own inductive reactance and resistance. It is the inductive component of the work which enables the energy to be transferred and the resistive component which converts it into heat. Magnetic work will have a greater inductive and resistive component than non-magnetic materials such as copper, brass, etc., which are mainly good conductors. It will be seen that to heat such materials as copper by eddy-current induction is wasteful, but may be justified in some industrial processes.

The wastefulness in heating non-magnetic materials of low specific resistance is caused by the fact that since the inductance of the work is low, the load which can be imposed upon the generator tends to be very light. This means that only a small percentage of the power of which the generator is capable can be extracted.

In practice the anode current of the generator is much greater for iron and steel than for copper, "work" of equal size and shape. It is not unusual with copper to have an anode current which is only just perceptibly greater than the no-load current. This very small anode current rise with copper may be somewhat increased if the generator tank circuit dynamic resistance is very carefully matched to the impedance of the work. If the work coil which is optimum for iron is used with copper, very small anode current rises will be obtained. Similarly a work coil which is optimum for copper will give poor efficiency with iron.

To maintain heat in magnetic materials which have reached their Curie point is not so wasteful, for, although the permeability is unity, the specific resistance of the heated portion will be very high, and such energy as is induced is sufficient to maintain temperature against thermal losses. Should, however, the material commence to cool owing to draughts, etc., the temperature would drop below the Curie point, and efficient heating conditions would again prevail. During the heating cycle of the work (whether it is magnetic or not) the power taken from the thermionic generator will be anything but constant, because the permeability and/or specific resistance of the work will be constantly changing as its temperature rises.

It has been tentatively suggested that the power rating of equipment supplied for heating should be stated as the power capable of being delivered into a definite resistive load. In the case of ECH this may be particularly misleading to a purchaser who is interested to know how much heat he can get into a specified piece of work. We have seen that the power capabilities of the thermionic generator are by no means the only factor determining the amount of heat the work will receive.

The amount of heat required to do a certain piece of work is the product of the weight, the specific heat of the material and the temperature rise required. The answer is given in calories if the units are grams and degrees Centigrade, and in British thermal units if the units are pounds and the degrees Fahrenheit. To convert this heat energy into electrical energy, the constants are:

1 calorie = 4.2 joules or watt-seconds.

1 B.T.U. = 1,080 joules or watt-seconds.

For the work to be heated in a specified time the number of watts of energy that must be induced is easily found.

Eddy current heating shows the best advantage in work requiring selective heating where only a part of the job requires hardening, or other special heat treatments. To give an example, a long rod of metal was required to have a hardened surface, with the exception of short lengths at each end which were to be left soft for riveting. To perform such a hardening job by old methods would be complicated and costly, but by ECH it was done as follows. The work coil was wound to cover the part required to be hardened, leaving a short length projecting at each end. The work coil and work were submerged in water and when power was applied the portion inside

![Internal coil for localised heating of the inner surface of a steel ring.](image-url)

Courtesy: Melch High Frequency Laboratories Inc.
More About Radio Heating—
the work coil quickly became raised to red heat, and formed a layer of water vapour which insulated it thermally from the water. The temperature rise in the exposed ends was, of course, very small and when power was shut off the water quickly quenched and hardened the hot metal.

**Dielectric Heating**

Insulation materials are heated by using them as the dielectric for a condenser which is across the tank circuit of a power oscillator or amplifier. Displacement currents set up in the dielectric by the alternating potential on the condenser electrodes heat the dielectric uniformly throughout its mass. There is, of course, loss of heat to the atmosphere and to the electrodes, which tends to keep the outside of the dielectric mass cooler. This method is usually referred to as dielectric heating. Frequencies commonly employed range from approximately 5 Mc/s to 20 Mc/s.

The insertion of the insulator into the condenser will increase its capacity from the value it had when using air as the dielectric. The ratio of this increase is called the dielectric constant of the insulation material. This ratio is not constant, however, and is found to decrease with rising frequency, particularly at high frequencies.

The power factor of the condenser depends upon its capacity and the value of the effective shunt resistance which, in a practical case, is controlled by the type and dimensions of the dielectric being heated. The shunt resistance of a condenser may be converted to an equivalent series resistance, and the power factor (cos θ) is the ratio of this series resistance to the impedance of the condenser.

The power absorbed in a condenser dielectric is proportional to the square of the applied RMS voltage, the reactance (or more precisely the impedance) and the power factor of the condenser. When considering the power absorbed and hence the heating of the dielectric the capacity is better expressed in terms of the electrode area, the distance between electrodes and the dielectric constant of the material (K). The expression now becomes

\[ P = \frac{0.255 \omega E^2 A}{10^{12}} \frac{1}{d} \cos \theta \text{ watts} \]

where \( A \) = area in square inches,
\( d \) = electrode spacing in inches,
\( \omega = 2\pi f \)

and \( V \) is the volume of the dielectric in cubic inches

\[ P = \frac{0.225 \omega}{10^{12}} \left( \frac{E}{d} \right)^2 V(K \cos \theta) \text{ watts}. \]

Power and hence heat in the dielectric is seen to (1) increase with frequency for a constant power factor. (2) Increase as the square of the potential gradient \((E/d)\), (3) Increase directly with the volume of the dielectric. (4) Increase with the product of dielectric constant and power factor. The rate of increase in each of these four cases is slightly modified by the variable factors mentioned earlier. In some practical applications of dielectric heating there is another variable due to the presence of moisture in the cold dielectric, which is evaporated away on heating. Such dielectric materials have to be heated between mesh electrodes in order that the water vapour may escape.

The product of dielectric constant and power factor is termed the loss factor of the material. This is the index to be considered in deciding which materials may be economically heated in dielectric methods. The loss factor for a material will vary with frequency and the point at which the loss factor is a maximum may influence the choice of heating frequency. It cannot, however, be the deciding factor, for at the selected frequency, the potential gradient may need to be so great for a reasonable heating time that a breakdown in the dielectric would occur.

Loss factors for some moulding materials over a range of frequencies have been measured and published by Bakelite Ltd., and are given in the accompanying table. It will be noted that they do not vary according to any expected law. As a standard for comparison it is convenient to remember that the loss factor for ruby mica—a good insulating material—is 0.0008 at 2 Mc/s.

As mentioned earlier, dielectric heating does not usually require such large power as ECH. Useful work of a diverse nature may be done in the average moulding shop with the powers as low as 500 watts, while ECH apparatus of equally large industrial application would need a power of about 3-10 kW.

The main application of dielectric heating of medium and low power is in moulding where it obviously means bigger, better and faster moulding. Dielectric heaters of high powers (200-300 kW) have been used in making plywood. The areas concerned are very large and the thickness of the ply is not limited provided sufficient power is available. Food dehydration also requires high powers as the quantity of food treated must for commercial reasons be fairly large. These fields of application for dielectric heating may be considered at the present time to be the most useful for industrial purposes, though others will doubtless be developed in the near future.

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**THE WIRELESS INDUSTRY**

A PAMPHELET with data on B.I. thermo-plastic cables and flexible cords with polyvinyl chloride insulating has been issued by British Insulated Cables, Preston, Lancs.

Callender’s Cable and Construction Company has appointed H. J. Alcock, M.Sc., M.I.E.R., to be Works Controller of its Northern factories. Eric Bowyer, B.Sc., is to be Production Manager of the Company’s Anchor Works and associated factories.

The wireless and allied industry is giving good support to the War Savings campaign. The Marconi Group membership subscribed nearly £100,000, while the year’s total of W. T. Henley’s Telegraph Works approached £50,000.
NOVEL P-A GEAR

New Installation at L.N.E.R. Terminus

AUTOMATIC volume control, in a novel but quite literal sense, is provided in the new public address system recently installed at Liverpool Street Station, the London terminus of the London & North-Eastern Railway. The volume of some of the groups of loudspeakers is automatically adjusted in relation to the prevailing noise level of the station by the use of noise detector microphones. The output from these is applied to a microphone amplifier by means of which a varying DC bias proportional to the noise level is applied to one of the valves of the pre-amplifier.

The installation has been designed by Central Rediffusion Services in co-operation with the L.N.E.R. Chief Engineer’s Department to overcome acoustic and other problems arising out of the heavy volume of traffic passing through this busy terminus. These problems have been met, first by directing beams of sound down each individual platform so that speech is not audible on ad-

The two rack-mounted pre-amplifiers, below which is the noise-control amplifier.
Some of the fifty-one directional loudspeakers silhouetted against the smoky atmosphere. Inset is one of the small metal-cased loudspeakers used throughout the circulating areas of the station.

The indication of the valve voltmeter is independent of the main gain setting of the pre-amplifier, and the individual gain settings and, thirdly, by varying the power fed to each group of loudspeakers so as to meet changing noise levels by means of the volume control system already mentioned.

The system includes no fewer than 123 loudspeakers, of waterproof construction and resistant to the effects of humidity and sulphur and soot corrosion. They are divided into seven groups covering the platforms, cab rank, circulating area and refreshment rooms. The platforms are served mainly by 51 horn-type loudspeakers suspended on carrier wires at a height of about 15 feet. They are highly directional and localise speech as much as possible to the platform for which it is intended. The circulating areas are covered by 59 small circular metal-cased loudspeakers mounted at frequent intervals at a height of 8-10 feet. The refreshment rooms and enquiry office are served by 13 wooden cabinet loudspeakers.

A multi cell crystal microphone is used for feeding a pre-amplifier, which has three stages of amplification and includes a valve voltmeter giving visual indication to the announcer, to assure maintenance of constant level of speech.

for various loudspeaker groups. A spare pre-amplifier is installed in case of failure. Two 85-watt power amplifiers are run in parallel.

Letters to the Editor

Exit the "Tone-arm" - Carbon Resistor Protection - Why "I" for Current?

Pick-up Arms

The controversy over the notation for the arm that supports the head of a gramophone pick-up seems no nearer a conclusion.

I am satisfied that the choice must lie between the terms "carrying arm" and "tracking arm." "Arm," without any qualifying adjective, is, I think, rather a despairing effort; so also is the reversion "tone arm." The latter is suggested because of the torsional consideration in this long member. Surely if one adopts this outlook one might as well call the head a "sound-box" because of the audible mechanical output and its effect upon buzziness in the treble range. If it is necessary to use a term implying the torsional problems why not use "torsional member"? I do not like this because it is too vague.

I did not originally appreciate Mr. Aldous's attempt to distinguish between the driven recording head and the reproducing head, but I am not certain that this is of fundamental importance. Both systems require an arm to allow the head to track properly; tracking itself, and the question of tracking error, which is an unusual geometrical problem, is common to both.

My objection to "carrying arm" is that it sounds awkward; "tracking arm" does not.

I am rather pleased at the growing aesthetic consciousness amongst engineers and feel that this is an occasion when so little is at stake that the better sounding phrase should be used.

A. C. ROBB.

Upton, Wirral.

[Our correspondent has over-
looked the description "pick-up arm," suggested by R. W. Lowden in our January issue. Both "tracking arm" and "carrying arm" need further qualification in some contexts. "Pick-up arm" is by itself sufficiently descriptive, and so seems to be the best of the names suggested. This correspondence may be closed by saying that, although we may forget the "tone arm" of the acoustic gramophone, we must remember H. Morgan's timely warning (Wireless World, February) that tone may still be affected by the pick-up arm. —Ed.]

Pity the Author!

Writers of textbooks, particularly those concerned with popular sciences such as radio engineering, frequently receive requests for technical information from readers and students. An author is generally very pleased to help in solving technical difficulties, but it seems unfair that he should be expected not only to provide free advice but also to pay for conveying the reply to the enquirer. In my case only one out of a fair sized mailbag has so far remembered that an author (of technical books at least) is not a man of unlimited means. His reply to my thanks for this elementary courtesy is perhaps worth quoting: "Why not include in the preface a reminder that readers who have bought the book have not bought the author?"

This omission of the stamped addressed envelope is probably due to lack of appreciation that the questioner is not the only one writing, and I should be very grateful if you would give this point publicity in your correspondence columns.

AN AUTHOR.

Carbon Resistors

In my article on carbon resistors, which appeared in the January issue, it was stated that a polyvinyl chloride sleeve was unsatisfactory as a protection against the effects of moisture. This might be misconstrued as a criticism of the resistors made by The Gramophone Company. It may be pointed out that the resistors made by this company are protected against the effect of moisture by means of a lacquer; and the polyvinyl chloride sleeve is used for mechanical protection only. It is clear that these resistors will not suffer from the defects present in resistors protected by sleeving only.

R. H. W. BURKETT. Aldershot.

Why "I" for Current?

A QUESTION which has been puzzling me for many years was why the symbol "I" was chosen to represent current in equations and formulae. May I beg space to ask if any readers can shed light on the origin of this? Was the letter chosen arbitrarily, and if so, by whom? There would appear to be some considerable authority behind it, for did it not cause the mathematicians "i" (= \sqrt{-1}) to become a "j" when applied to electrical problems?

Chester. G. GHERY.

Incidence of Deafness

I SEE no reason why the estimates of Messrs. Lilburn and Balbi should not be equally correct. The question is: what are their respective standards of partial deafness?

Unfortunately, the self-consciousness of the deaf in relation to their affliction is such that they defer enquiry about an aid until the last possible moment. Further, the possibilities of medical aid are commonly so limited, that professional assistance is frequently sought only when it is too late for preventive measures. These factors make the collection of reliable statistics on deafness difficult in normal times.

It occurs to me that the medical files connected with National Registration would give precise information on a nation-wide scale. It is only necessary to find how many men are disqualified from military service on account of their hearing.

Compilation of statistics of persons in Grade IV and, if necessary, of Grade III could surely be made to yield sufficient information of national value to justify a skilled committee's being appointed to do the research and report. Needless to say, the incidence of deafness would be a small part of such an analysis.

Even if complete analysis were not attempted, detailed information on the disabilities of a representative cross-section of the community should be obtainable at small enough expense to justify manufacturers of various classes (e.g., manufacturers of remedial appliances, or of foods or medicines) combining to pay for an investigation of their potential market.

JOHN A. HAMILTON. Glasgow, S.3.

[Although the two estimates quoted were not made on precisely the same basis, there was fairly close agreement as to standards of deafness. The low estimate of 100,000 persons related to those "who need assistance," and the strongly contrasting figure of between four and five millions to those "in need of a hearing aid."—Ed.]

Servicemen's Organisation

I NOTICE that at last there is some sort of a plan for a servicing certificate, and now may I suggest that servicemen get together and form their own Institute or Society, and create their own standards?

Radio repairing is a vocation on its own, and it deserves an independent organisation to cater for its own needs.

S. GOLDSTEIN. R.E.M.E., India.

MURPHY SERVICE INSTRUCTIONS

The second part of the manual giving alternative valve types which may be used to maintain Murphy receivers in service has now been published. Like Part I, which was mentioned in our August, 1943, issue, it deals with specific models and gives in tabular form the position of each valve in the circuit, together with possible alternatives by Marconi, Osram, Mazda, Cossor, Mullard or Brimar. Where valveholder or circuit modification is necessary, a reference number is given and detailed instructions are to be found, together with valve-base connections, at the back of the book. The sets dealt with are A26, A38, A40, A46, A48, A50 and A52. The price of Part II of the manual, which is issued by Murphy Radio, Ltd., Welwyn Garden City, Herts, is is. net.

"Wireless World" INDEX

Our Publishers announce that the Index for Volume XLIX of Wireless World (Jan.-Dec., 1943) is now ready; price is 1d. by post. A binding case, complete with index, can be supplied at 4s. rod. by post. Readers' copies can be bound in the Publishers' case, with index, at a cost of 10s. 9d., including return postage.
U.S.A. PLANS POST-WAR RADIO
Plea for a "United Nations Agreement"

By D. A. Bell, M.A.

EARLY in 1943 J. L. Fly, Chairman of the Federal Communications Commission of U.S.A., appealed for proper planning of the change-back of the radio industry from war to peace,1 and particularly invited the I.R.E. and the (American) R.M.A. to set up a planning committee. Fly expounded the point of view which is now generally accepted: the radio industry has been vastly expanded for the war, and at the end of the war could not be suddenly stopped without causing serious financial and social dislocation. The extent of the problem has since been shown by information released in Washington, that American radio production is now at the rate of $250,000,000 per month, and for the year of 1944 is scheduled to reach the total of $4,500,000,000; this is several times the value of the total export trade (all classes of goods) of the U.S.A. in a year such as 1935. In addition to the current capacity of the industry, demobilisation will release numbers of radio mechanics and technicians from the Forces, and there will be large surpluses of components and equipment. No wonder U.S.A. talks of being the "radio factory of the world" after the war. Fly mentioned the possible expansion of the application of radio technique to other fields, such as medicine and surgery, industrial processes and industrial safety, and also urged the improvement of technique of transmission of sound and pictures to foreign peoples so as to establish common ideals among people of goodwill everywhere. But, returning to domestic fields, he pointed out that after the war we may expect a rapid expansion in the latest developments, FM and television, and that, since the broadcast industry is now frozen, there will be a unique opportunity to adopt the most advanced technique now available with less than the usual degree of economic difficulty resulting from the obsolescence of previous standards.

The R.T.P.B.—The American radio interests have responded to this invitation, and have set up a "Radio Technical Planning Board," whose aims are worth quoting; they are "To formulate plans for the technical future of the radio industry and services, including frequency allocations and system standardisation, in accordance with the public interest and the technical facts, and to advise government, industry and the public of its recommendations. Such planning shall be restricted to engineering considerations." The sponsors of the R.T.P.B. are non-profit associations and societies having an important interest in radio. It can also call upon any technically qualified persons for advice and it appears that in this way commercial firms are represented on the Board through the Board's technical panels; the Board consists of one representative of each sponsor and the chairman of all the panels. The sponsors present at the first meeting included the A.R.R.L., I.R.E., R.M.A., A.I.E.E., various associations of broadcasters, etc.; Dr. W. R. G. Baker, vice-president of General Electric, was appointed chairman of the Board for one year.

It is only the technical aspects of radio problems which are to be examined by the Board; but in fact it seems inevitable that the technical recommendations must be influenced by the economic background of the questions. The sponsors of the Board are non-profit associations, representing both professional radio institutions such as the I.R.E. and users of radio such as the National Association of Broadcasters; the necessity of avoiding the direct intrusion of commercial interests is obvious, but the practical experience of engineers employed in industry is very valuable, and is apparently brought to the Board through its technical panels. The Board has no powers to secure adoption of its recommendations, but it is so representative of all radio interests that neither government departments nor private enterprises would be likely to disregard its technical recommendations without strong reasons.

Much is expected of television in the U.S.A., both as an amenity which should be spread nation-wide in a short period and as a means of providing useful work for the radio industry after the war; presumably the R.T.P.B. will be asked to give recommendations for the picture standards and for the carrier frequencies to be used, problems which in Britain will have to be considered by the new Television Committee. The R.T.P.B. is in some ways a more suitable body for this job, because one cannot fix carrier frequencies for television without considering frequency allocations for other services. Already a whole series of tentative frequency allocations from 30 Mc/s upwards has been agreed between the F.C.C. and the Civil Aeronautics Administration of U.S.A., for communications, airfield traffic control, course beacons, blind landing gear, etc., and even a transfer to centimetre waves would not give television a clear choice of frequencies.

International Problems.—If the R.T.P.B. is asked to recommend carrier frequencies for television (or any other service), it may give an answer which seems to meet all the technical requirements of U.S.A. services but yet may clash with frequency allocations subsequently made at the next international telecommunications conference. There are two reasons which make it impossible for one nation alone to allocate frequencies to various services. The obvious difficulty arises on the lower frequencies which are capable of long-distance propagation and so interfere with the use of the same frequency in other parts of the world; it is difficult to place an upper limit to the long-distance frequencies, but the sound programme from the London television service was on one occasion received in South Africa, so that

the television frequencies may not be immune from international interference. But even on purely optical frequencies some international agreement is necessary. One reason for this was explained in the Editorial of the February Wireless World: television might suffer severe interference from radar equipment used for navigation, and besides interference from shipping in coastal districts we might have interference from air navigation in any part of the country near an aerodrome, for surely aircraft will need radio guidance even more than ships. A further reason is that some types of navigational aid will need co-operation between the moving station on ship or aircraft and fixed stations; obvious examples in the case of aircraft are the blind landing systems and radio beams marking courses which are known in U.S.A. as "radio ranges." In such cases there must be international agreement on frequencies to enable aircraft and ships to have equipment which will operate in all parts of the world. Will it be necessary to wait until after the war—perhaps two years or more after an armistice—and call a truly international conference, or will the United Nations draw up a wavelength plan this year? The latter is the only hope if the radio industry is to be converted immediately from war production to the production of civilian requirements in navigational aids as well as broadcasting. Unfortunately, the exact frequencies which have been found most successful for radar are regarded as a military secret, but from the point of view of the design of both broadcasting receivers and navigation equipment the exact carrier frequency is not important, though some idea of the waveband is necessary to determine the types of valve and general technique to be used. It would be very useful to the radio industry (and surely not harmful to military security) if a formula of this type could be issued:

"Somewhere between 40 and 100 Mc/s there will be a band or bands totalling 25 Mc/s in width available for sound and vision broadcasting; between 100 and 500 Mc/s there will be 100 Mc/s for broadcasting, 200 Mc/s for air to ground communication and . . . ."

Britain has yet to go as far as U.S.A. in preparing to work out its own radio plans, and this must be our next step. But we must not forget the need for an international agreement on wavelengths; when Britain as well as America has set up machinery for clarifying national requirements, it should be possible for the two countries to call a conference of the United Nations to lay down an international frequency allocation.

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**Radio Brazzaville**

The story of Radio Brazzaville affords a striking example of the part played by wireless in the war. When France fell this 8-kW telegraphic station in French Equatorial Africa was modified, with the help of purely local resources, for telephony. Although output was reduced to 3 kW, this makeshift broadcast transmitter served as a link between outposts of Fighting France and the Mother-country.

Now, thanks to the installation of high-power RCA short-wave equipment, Radio Brazzaville has become an information centre for the whole of the French Empire. Satisfactory reception in Metropolitan France, her colonies and, indeed, the whole world, is ensured by a multiple directional aerial system. In addition to the broadcast transmission service, there is an extensive monitoring and interception organisation handling 60,000 or more words a month. Africans have been trained in aural morse and slip reading, and Marconi and Boehme undulators are installed for the reception of high speed telegraphy.

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**Radio BRAZZAVILLE**

The six-way directional aerial system provides for beam transmission to the entire French-speaking world, occupied and free. It is supported by 24 130-ft. masts.
Noisy Neighbour Neutraliser

From time to time we have read a lot in the pages of this journal about the structure of the human ear and the way in which it functions, and in almost every case the writers of the articles have seen fit to draw attention to what, in their opinion, a wonderful organ it is.

I need hardly say that I profoundly disagree with such an opinion, as in actual fact the ear is one of the few organs of the body in which Nature has slipped up badly. The reason, of course, is that, unlike the eye, which can be closed down at will to shut out something unpleasant, the ear is provided with no movable lid or flap to perform a similar office. The nose too, is one of Nature's failures in this respect. Our fighting men in the not-always-so-gorgeous Middle East will bear me out in this.

"The not-always-so-gorgeous Middle East"

This aural deficiency is very regrettable, as anybody who has ever had the misfortune to dwell next-door to anybody addicted to the pernicious and utterly anti-social habit of operating a loudspeaker at full blast with open windows. The constant shifting about of the population due to evacuation, de-evacuation and "direction" by the Ministry of Labour recently resulted in this misfortune occurring to me. An individual addicted to this miserable habit was recently "directed" to come and live next door to me and do something or other, with the result that I received the full benefit of his over-loud speaker. The law is none too helpful in these cases, and I determined to take it into my own hands and put into practice the military maxim that the best form of defence is attack.

Devil's Advocate

Like the proverbial Irishman who is always "agin the Government" as a matter of principle, I have always endeavoured to range myself on the side of law and order against both the Editor and the radio manufacturer or dealer, even on those rare occasions when conscience dictated the opposite. A recent letter from a reader has, however, forced me to depart from my principles. In this letter he cries aloud for justice and for vengeance against a radio dealer who, so he alleges, is obviously "working a racket" which he desires me to expose.

As is my custom, I have investigated the whole case thoroughly, with the result that I have very reluctantly been compelled to decide that not only is no racket being worked but, on the contrary, the dealer in question is exhibiting unusual intelligence and common sense.

The facts are simple. My correspondent lives in a DC district and for a long time past AC/DC valves, more especially output valves, have been almost as scarce as bananas, in spite of much that has been said to the contrary. He has been on the waiting list of his local dealer for a special output valve for almost exactly eighteen months and recently received a letter stating that a valve was waiting for him at long last but that the dealer insisted on having the set into his shop for overhaul before supplying the goods.

To the uninitiated it seems an obvious case of an unscrupulous dealer, unable to charge more than the official price for the valve, trying to get a "black market" profit by a racket to which I drew attention in these columns in November, 1942. Investigations showed things to be quite the opposite, however. The set in question is one which has been out of action for a full eighteen months owing to the extreme shortage of AC/DC output valves, and since it is of a type which is liberally bespattered with electrolytic condensers, its owner would probably have had very real cause for complaint had he merely inserted the new valve and switched on.

Radio manufacturers had something to say about this point early in the war when we were all putting our television sets into cold storage, but it is as well to remember that a loss sustained "ordinary" set is equally vulnerable. There must be many, many thousands of such sets stored away in furniture depositories and suchlike places for the duration of the war, with no possibility of their being switched on for even a month to keep the electrolytics properly "formed." I think that manufacturers, or even the Editor, might let a waiting world have a few words of wisdom about what to do before switching on after the last "All clear" has sounded.
Angles on BRIMAR PRESTIGE

"George, that Brimar Valve has made all the difference to our Radio"

By no means an uncommon result when Brimar Valves are fitted. Engineers are well aware of their close limits and unfailing reliability.

BRIMAR

STANDARD TELEPHONES AND CABLES LIMITED, FOOTSCRAY, SIDCUP, KENT.
AIRCRAFT RADIO
A Textbook of Engineering Principles

Reviewed by
CHARLES B. BOVILL

earth and free from sources of dielectric loss.
A further effect exclusive to aircraft wireless is that the range of HF communication is greater with similar apparatus between a ground station and an aircraft than between two ground stations, due to the fact that at normal operational heights the condition is never met where neither ground wave nor ionosphere reflected wave is not received.

Homing Beacons

The author gives extensive treatment to the system of radio ranges, or equi-signal beacons, which are used throughout the U.S.A. for aerial navigation; while the criticism may be made that this system is not of interest to radio engineers in Europe, its principles and specialised technique embrace many problems peculiar to aircraft radio—in particular in its VHF applications. The range system comprises a pair of aerial systems transmitting a figure-of-eight polar diagram of radiation at right angles to one another which are alternately energised by a single transmitter, the one set of aerials being modulated with the letter A (●●) the other being modulated with the letter N (●●). The figure-of-eight diagrams overlap every 90 degrees and provide equi-signal zones. The A-N Morse characters interlock in these zones, causing a continuous note which is an indication of the correct course, off-course being indicated by either the letter A or N only. From the point of view of simplicity of the aircraft receiving equipment this arrangement has many advantages but suffers from various defects chiefly due to the frequency used, which is normally in the 200 to 300 kc/s band. Waves in this band are susceptible to nois effect as well as to changes in the conductivity of the soil over which they travel, the ultimate effect being that the courses appear to bend.

Owing to the shortcomings of MF ranges a number of VHF types have been built and have yielded promising results. The adoption of VHF for this service was founded on the principle that, owing to the optical paths followed, the waves would be less affected by changes in soil conductivity.

The author puts forward a sound theoretical argument for this assumption, substantiated by results of practical experiments and adds that economically the system is advantageous, the cost of a complete VHF radio range being less than the cost of a single mast of a medium-frequency installation.

The only guidance given by a radio range is directional, and it does not afford any reliable means whereby a pilot can tell his position along the course when flying out of sight of the ground. For many years pilots used a technique of observing the "cone of silence" effect when directly over a transmitter in order to locate its exact position. The effect took the form of a sudden decrease in signal strength when above the range aerials, due to their coupling to the aircraft aerial being at a minimum. The indication by this method was apparently unreliable and caused several accidents. A series of markers were therefore installed along range courses which indicated specific points such as the beginning and end of a range course. The marking has been found to be effective, and with the present arrangement the markers consist of a small transmitter operating on 75 Mc/s, which cause a horizontally polarised lobe of signal to be transmitted upward; this signal is received in the aircraft and is made to operate a warning light on the pilot's dashboard, thus indicating his position. The author is of the opinion that future installations of this type will be operated on UHF of the order of 600 Mc/s owing to the simplicity with which the necessary polar diagram can be

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Aircraft Radio—

obtained when using this frequency. A vertical polar diagram of a 75-Mc/s marker transmitter is shown in Fig. 1.

The aspects of radio telephony transmission to and from aircraft on HF are, needless to say, very completely covered in the book, as this form of communication has been in continual use in the U.S.A. for over 15 years. The standard technique now employed is for equipment to be remotely controlled by the pilot, the stability of transmitters and receivers being assured by crystal control. Circuits of high sensitivity are used in the receivers.

![Vertical polar diagram of a 75-Mc/s "marker" transmitter](image)

**Fig. 1.** Vertical polar diagram of a 75-Mc/s "marker" transmitter. The diagrams illustrating this review are reproduced from "Principles of Aeronautical Radio Engineering."

this being made possible by the excellence of modern ignition screening of aircraft engines. The power requirement to give adequate service range varies between 50 and 250 watts. The standard airline communication frequencies are in the 3-Mc/s band for daytime and in the 6-Mc/s band for night working.

From the author's description of the apparatus one is led to believe that very skilled maintenance staff must be needed to keep the equipment airworthy, as it is usual to employ complicated electro-mechanical band switching devices.

The extracts from the standing regulations in force relating to airborne apparatus in the U.S.A. are evidence of the robustness and sound design of the various units and of the rigorous treatment which they are expected to receive under flight, take-off and landing conditions.

It appears likely that VHF radio telephony will eventually supersede HF for aircraft communication work owing to its inherent freedom from atmospherics and in order to relieve congestion of the longer wave bands; it seems logical to suppose that the zonal effect of FM transmission would also be advantageous.

The author outlines the results of some experiments in communication. Vertical polarisation has apparently been found to give the most satisfactory all-round performance, but it has been found difficult to obtain omni-directional polar diagrams of radiation and reception, due to the screening effects of wings and tail units, bearing in mind also that the choice of aerial site is restricted by considerations of propeller "flutter" or modulation.

The author devotes a chapter to airborne DF, and provides useful basic design data and descriptive matter relating to commercially available apparatus, but one feels that more information relative to the practical aspects of the complete aircraft DF installation is required, such as the causes of quadrantal errors. However good receiver design and however efficient a loop may be, the final installation and calibration of aircraft DF is the factor which decides its utility as a navigational aid. A typical quadrantal error curve of a twin-engined monoplane is shown in Fig. 2.

![Quadrantal error curve of an aircraft direction finder](image)

**Fig. 2.** Quadrantal error curve of an aircraft direction finder.

The technique of aircraft DF does not appear to have made any outstanding progress in the past few years beyond refinements to apparatus to simplify tuning and operation and there is no evidence in Sandretto's book of a successful HF or VHF aircraft DF apparatus having been developed.

**Ground Clearance Indicators**

In order to carry out many essential manoeuvres with an aircraft it is important to be able to determine the distance between the aircraft and the ground below. This information is not given reliably by the normal aneroid type altimeter due to its calibration being in height above sea level. As a consequence many devices have been projected and tested which measure ground clearance by other than pressure variation means. The chapter on Absolute Altimeters contains a thorough survey of the subject, Sonic, Capacity and Radio types being described in detail with interesting historical notes. The Sonic types are shown to be ineffective for the reason that there is a change in position of the aircraft between the time that the signal is transmitted and the echo is received back in the aircraft, thus causing an error which becomes progressively worse as aircraft speed increases.

The Radio Altimeter, due to its inherent advantage of the greater speed of travel of radio waves, is shown to be a reliable instrument up to altitudes of 5,000 feet. The underlying principle of this altimeter is to measure the difference in frequency between a signal transmitted from an FM transmitter to a receiver adjacent to it and the signal reflected from the ground, the frequency difference being proportional to altitude. A less widely known altimeter operating on a capacity principle is described, the basic idea of which is of interest. This altimeter uses two plates suspended beneath an aircraft which have a capacity to each other and to the aircraft; when in close proximity to the ground two other capacities appear, one from each plate to earth and their sum can be considered as a capacity in parallel with the capacities formed by each plate to the aircraft and to each other. The parallel capacity is proportional to the height of the aircraft above ground. The change in capacity per foot is of course extremely small, and according to the author, shows on measurement, with practical sizes of plate a change of only 0.5 µµF.
Wireless World

AC has many advantages, among them being the avoidance of the necessity for using DC rotary converters with their attendant mountings for radio equipment are included in the Appendix which show that liaison exists in America between manufacturers of radio equipment and aircraft. In Europe until the outbreak of war it was not unusual for structural modifications to have to be made to aircraft to accommodate the required ratio apparatus.

In conclusion it can be said that Sandretto's book will have a wide appeal to technicians, in fact to all associated with aircraft radio problems, including installation engineers, and it can be regarded as a standard text book of reference upon the technique of aircraft radio engineering.

AUSTRALIAN PIONEER

In appreciation of the services Sir Ernest Fisk has rendered in Australia in the field of radio communications the Council of the Institution of Electrical Engineers has elected him an Honorary Member of the Institution.

Sir Ernest is a Past President of the Institution of Radio Engineers (Australia) and Chairman of Amalgamated Wireless (Australia) and several other companies concerned with wireless. He joined the English Marconi Company in 1906, and before going to Australia in 1910 was engaged in operating

[Image of Sir Ernest Fisk]

and development work in various parts of the world. In 1913 he assisted in the formation of Amalgamated Wireless of Australasia, and since then has played a prominent part in antipodean wireless.
RADIO DATA CHARTS—15
IF Transformer Design

By
J. McG. SOWERBY,
B.A., Grad.I.E.E.

(By permission of the Ministry of Supply)

Basically the IF transformer consists of two tuned circuits coupled to one another inductively, capacitatively, or by a combination of both. To obtain high amplification it is usually desirable that the dynamic resistance of the tuned circuits be high, since they will normally be used as the anode loads of pentodes or tetrodes where the gain is nearly proportional to the load. Since $R_D = L/r$ where $r$ is the RF resistance of the coil, it follows that for a high $R_D$, $C$ must be small and the ratio $L/r$ (or $Q = \omega L/r$) large. A limit to the $Q$ of the coil is imposed by considerations of convenience, and a figure of 300 is rarely exceeded, values usually falling within the range 50 to 150. A limit to the reduction of $C$ is set by variation of the valve capacities with changing AVC bias which must be swamped by $C$. Thus $C$ usually falls within the range 100 to 300 $\mu F$ according to circumstances, and $L$ is made to resonate at the desired intermediate frequency.

Fig. 1 shows a typical inductively coupled IF transformer whose primary $L_1C_1$ is identical with its secondary $L_2C_2$, so that the $Q$ of the two tuned circuits is the same. If $g_m$ is the mutual conductance of $V_1$ then the gain of the stage may be written:

$$A = g_m [Z]$$

(1)

where $[Z]$ is the transfer impedance, and the anode resistance of $V_1$ is very high compared with $[Z]$. This gain is the ratio of the output voltage at the secondary terminals to the input voltage at the grid. At the IF to which both $L_1C_1$ and $L_2C_2$ are tuned, the transfer impedance may be written:

$$[Z] = \frac{R_D Qk}{1 + (Qk)^2}$$

(2)

where $R_D$ is the dynamic resistance of one tuned circuit isolated from its fellow, and $k$ is the coupling coefficient.

$$k = M/\sqrt{L_1L_2}$$

or

$$k = M/L$$

if $L_1 = L_2 = L$

(3)

where $M$ is the mutual inductance between the windings. If $k = 1/Q$ so that $Qk = 1$, the coupling is said to be critical, and $[Z]$ is at a maximum and is simply $R_D/2$.

Since the gain is proportional to the transfer impedance $[Z]$—equation (1)—then a curve showing the variation of $[Z]$ with frequency would represent the selectivity characteristic. Such a selectivity curve may be drawn for any given pair of coupled circuits and at critical coupling it is found that the curve is approximately flat topped. As the coupling is decreased ($Qk$ less than 1) a single peak at the IF is obtained and the maximum $[Z]$ falls below $R_D/2$. As the coupling is made greater than critical ($Qk$ greater than 1)—sometimes called overcoupling—two peaks appear symmetrically on either side of the IF and the impedance at these peaks is again $R_D/2$. Fig. 2 (a) shows the overcoupled condition, and (b) shows the curve for coupling less than critical.

These curves apply only to one particular pair of coupled circuits, but it has been shown by R. T. Beaty (Wireless Engineer, Oct. 1932, p. 546) that they can be cast in universal form to cover all identical pairs of coupled circuits. This is done by plotting the logarithm of the ratio of $[Z]$ to $R_D/2$ (which is always the maximum) against $2Q\Delta f/f$, where $\Delta f$ is the detuning and $f$ is the intermediate frequency; the ratio scale is then marked off in decibels for convenience. Such curves have been plotted for various values of $Qk$ both greater and less than critical and are shown on the universal selectivity chart presented here. Only half the complete curve has been plotted since it is symmetrical.

In practice it is troublesome to have to calculate $2Q\Delta f/f$ for every value of $\Delta f$ in order to plot a selectivity curve for a given pair of coils, and so an abac has been superimposed on the selectivity curves to perform this calculation. It is simple to handle, as will be seen from the key and from the example. By means of the chart an entire selectivity curve may be laid off from a number of points calculated by the chart in quite a short time. It is worth noting that the equation on which the curves are based required some simplifying assumptions for its derivation which means that the curves are accurate enough at an IF of 450 kc/s or more, but that at 100 kc/s or less too much reliance should not be placed on figures for large detuning. Readers requiring a fuller exposition of the derivation of the curves and their utilisation are referred to R. T. Beaty’s paper mentioned above or to Radio Receiver Design by K. R. Sturley (1st Ed. Chapman and Hall, pp. 295 to 303). Information concerning the use of the chart with pairs of dissimilar circuits is given by

(Concluded on page 85)
ABAC No. 15
[Third Series]

COUPLING COEFFICIENT OF IF TRANSFORMERS

Wireless World
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Wireless World

Example 1.

Two identical tuned circuits \((Q = 100)\) working at an IF of 450 kc/s have a coupling coefficient equal to 0.02 so that \(Q_k = 2\). What is the attenuation at 2, 3, 5, and 10 kc/s off tune?

Following the key, join \(Q = 100\) to \(f = 450\) kc/s giving a point on the reference line. Swivelling about this point read off the decibels down on \(Q_k = 2\) curve using the values of 2, 3, 5, and 10 kc/s on the top scale. At these frequencies the response is 1.15, 0.34, 0.01, and 12.7 decibels down respectively. Note that if two such transformers were used in successive stages the response would be twice the number of decibels down at the selected frequencies off tune. If the stages are not the same the individual decibels down should be added to give the overall response.

From the universal selectivity chart the required response curve may be chosen, and hence the desired coupling coefficient. This is obtained in practice by placing the coils \(L_1\) and \(L_2\) of Fig. 1 coaxially on the same former the correct distance apart. If the coils are identical then the relation between their spacing \((b)\) and the coupling coefficient \((k)\) is

\[
b = 0.4375(D + t) \left( \frac{1 + 2.3l}{D + t} \right) \approx \text{approx.} \quad \text{.. (4)}
\]

where all the dimensions are in inches, and the nomenclature is shown in Fig. 3. This formula is due to S.W. Amos (Wireless World, Sept. 1943, p. 272) who claims it to be accurate within about 4 per cent. for practical coils. It is now only required to find the correct spacing for the desired \(k\) with the given coils from this formula and the design of the IF transformer is complete. An abac has therefore been drawn to cover equation (4) which is given here. The use of the abac should be quite clear from the key and the abac may be read as accurately as the formula warrants. An example follows.

Example 2.

Continuing Example 1, the required \(k\) is 0.02 (\(Q = 100, \ Q_k = 2\); the dimensions of the coils are as follows: \(D = 0.8\) in., \(l = 0.3\) in., and \(l = 0.2\) in. What is the requisite spacing \((b)\) ?

First find \(l/(D + t)\). This is 0.2/1.1 = 0.1818. Join this point to \(k = 0.02\) giving a point on the reference line. From this point draw a tangent to the curve on to the \(l/(D + t)\) scale, and join this point to \((D + t) = 1.1\). The ruler now cuts the spacing scale at the answer—1.3 in. nearly—at any rate within the accuracy of the formula.

It is worth noting that the inductance of the coils may be found with the aid of “Radio Data Charts” by R. T. Beatty and that \(M\) may be calculated for a given spacing between the coils from equation (3) above as the corresponding value of \(k\) is known. In cases of mixed coupling this may sometimes be useful.

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BOOK REVIEW


The author is well known as a collector of information on disc recording, and in this handbook he has given a very generous helping from his unique fund of knowledge. To pack as much information as possible into 49 pages the author has dispensed with a continuous text and has arranged his

notes roughly in alphabetical order, but as there is no index and many of the figures and their captions are without a definite title it is not always easy to find the information required. Thus one finds “Recommended design and constructional details of a wooden studio recording console” between a table of decibels and a series of “equaliser” (tone control) circuits.

Incidentally, the term “equalisation” is defined later as “the logarithmic progressive increase in amplitude of the highest frequency that it is desired to record, from the outside to the inside of a record,” and throughout the book there is ambiguity as to the sense in which this term is employed. Unfortunately this is not an isolated example, and one is continually being brought up short by loose and in some cases inaccurate definitions.

While the book cannot for this reason be recommended to student beginners, those with a grounding in the subject will easily avoid the pitfalls and even the “professional recordist” cannot fail to find a fair measure of new and useful information. For instance, there is a full list of the recommendations for standards of electrical transcription recently issued by a Committee of the National Association of Broadcasters in America, and the bibliography containing 207 selected references to literature on recording is alone worth the money. The table of direct disc recording defects, with their symptoms, causes and cures, is valuable, as is the table of recording blank types with suggested methods of manufacture for amateurs.

Some typographical errors were detected, but these are covered by an Errata and Addenda sheet which the author informs us can be obtained by sending a stamped addressed envelope to him, c/o B.S.R.A., “Strathdee,” Studley Road, Torquay.

F. L. D.

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FARADAY MEDALLIST

For his outstanding contributions to electrical science, Dr. Irving Langmuir, whose work on hard vacuum valves, thyratrons, and gas-filled incandescent lamps is well known, has been awarded the Faraday Medal.

This is the twenty-second award of the medal, which is presented by the Institution of Electrical Engineers not less frequently than once a year either for notable scientific or industrial achievement in electrical engineering or for conspicuous service rendered to the advancement of electrical science without restriction as regards nationality or membership of the Institution.
MATCHING

III.—Transmitter Aerial Couplings

By S. W. AMOS,
B.Sc. (Hons.), Grad.I.E.E.

THE problem of securing efficient transfer of power from the final closed tuned circuit (tank circuit) of a transmitter to its aerial is simpler, in some respects, than the corresponding problem in receivers. For example, in transmitters one is concerned generally with a single carrier frequency rather than a range, and the need for selectivity in the tank circuit is not so pressing as in receivers. In fact, great adjacent channel selectivity here is undesirable, for a substantially flat characteristic is required to give good transmission of sidebands. On the other hand, considerable rejection is wanted at multiples of the carrier frequency to suppress radiation of harmonics. Complications are introduced, however, by the fact that transmitting aerials are some distance away from the main building, so that the transfer of power has to take place along a twin-wire transmission line (feeder) or a coaxial cable.

Fig. 1. Illustrating one method of connecting a transmitting aerial to the final tank circuit of a transmitter via a coaxial cable.

As an example of the problems that need to be solved, let us consider the case of a high-power medium-wave transmitter, which uses a coaxial cable as a link. It has been mentioned earlier that for successful transmission along lines they need to be terminated at both ends in a resistance equal to their characteristic impedance. This requires the use of two impedance-matching devices, for one has first to match the load of the output stage of the modulated RF amplifier to the characteristic impedance of the cable and then the resistance of the aerial has to be transformed into a suitable value for terminating the cable. Now the dimensions of the transmitting aerial are likely to be small compared with the wavelength radiated, which means that the aerial is capacitive and may thus be represented, as before, by a condenser C in parallel with a resistance \( R_p \). It is possible by placing a reactance across this circuit to transform the apparent resistance of the aerial into another value. In Fig. 1 the added reactance takes the form of another condenser \( C \), and we will choose its value so that the aerial resistance appears to be the value of the characteristic impedance of the cable. We have thus satisfied see that the windings of L are sufficiently thick to carry safely the rather large currents common in high-powered transmitters and C should have an insulation resistance capable of withstanding for long periods the 20,000 volts likely to be found at the base of a medium-wave aerial.

At the transmitter end of the cable we have an example of pure resistive matching, for the output tuned circuit is clearly resonant at the frequency we are concerned with and so behaves as a pure resistance of value \( L_0^2 \omega^2 / R_m \), where \( R_m \) is the RF resistance of \( L_0 \). A transformer circuit can thus be used as shown in Fig. 1, but it would almost certainly be wound in such a way that the symmetry of the output circuit is preserved. This is not indicated in the figure.

One point should be appreciated here. If all the coupling components are free from power dissipation, i.e., are pure reactances, then all the power generated in the output stage must necessarily go into the aerial no matter what the value of those reactances. But the output valves will only deliver their maximum power when they are "looking into" their correct load resistance, and this can only be obtained by choosing and using the correct value of matching reactances.

We will now consider the problem of aerial matching on short waves, for the problem here is somewhat different from the foregoing, as we shall see. It is convenient when transmitting on short waves to make the radiator one or more half-wave dipoles as the dimensions are convenient. Each dipole, being resonant at the frequency for which it is designed, behaves as a pure resistance of 80 ohms approximately so that the problem of securing maximum radiation from the aerial array is one of matching the comparatively high optimum load of the output valves to the low resistance of the aerial via a transmission line. It is customary with short-wave transmitters to use twin wire feeders, and one method of aerial matching using such a feeder is illustrated in Fig. 2. Both output
circuit and feeder are balanced, and so to preserve the balance the feeder is connected to two tapping points symmetrically disposed about the middle of the tank resistance is 80 ohms. Hence the characteristic impedance of the quarter-wavelength of feeder AB is given by:

\[ R'_0 = \sqrt{80 \times 300} = 200 \text{ ohms.} \]

Fig. 2. Use of a twin-wire feeder to connect a single dipole to the final tank circuit of a short-wave transmitter.

In order to achieve correct matching, therefore, the dimensions, i.e., diameter of conductors and spacing between them, of the feeder AB are then chosen to have this particular value of characteristic impedance.

In conclusion the author hopes that this brief series of articles has done something towards showing that the principles of matching are more universal in their application to radio problems than is generally supposed.

**METROVICK "LO-VOLT" SOLDERING IRON**

The iron illustrated is one which was designed originally for use in the Metropolitan Vickers Electrical Co.'s works, but is now being made for sale. As its name implies, it is of the low-voltage type, and with 10 to 12 volts has an operating temperature of 290 to 360 deg. C., with corresponding consumption of 25 to 36 watts. A standby loading of 16 watts with 8 volts on the heater is recommended. The shank is of stainless steel, and the heating element and the copper tip are both replaceable.

The overall length of the "Lo-volt" iron is 8½ in., and it weighs 3½ oz.
TELEVISION COMMITTEE

As reported in last month's issue, the Government has appointed a committee to consider and make recommendations as to the development of television after the war. The members of the committee, of which Lord Hankey is chairman, are: Sir Noel Ashbridge and Robert Foot, B.B.C.; Sir Raymond Birchall and Colonel Sir Stanley Angwin, Post Office; R. J. Harvey, Treasury; Sir Edward Appleton, Department of Scientific and Industrial Research; and Professor Cockroft, Ministry of Supply.

J. Varley Roberts (G.P.O.) is the Secretary.

It will be seen that a number of the members sat on the original Television Committee of which Lord Selsdon was chairman. It is, perhaps, significant that the B.B.C. has recalled from its North American office Gerald Cock, who was Director of Television from 1935 until the outbreak of war.

MORE TELEVISION COMMITTEES

Following on the Government appointment of a committee to consider and report on the future of television, there are the setting up of two new committees. They have been formed with the support of the Radio Manufacturers' Association and the Radio Industry Council, and both are under the chairmanship of C. O. Stanley.

The Television Policy Committee's function is to consider means of restarting the service and to assist the work of the Government committee and other official bodies by offering advice and submitting information, data, and the views of the industry. The Television Commercial Development Committee, on the other hand, is essentially a body working within the industry itself, seeking to unify the activities of the various sections.

SETS AND COMPONENTS

When asked about the distribution of the new "standard" sets the President of the Board of Trade stated that both the imported lend-lease sets and the wartime standard sets would be distributed to retailers on the basis of pre-war trade. It is understood that maximum prices for these sets will be announced very shortly.

When once again if he would cause the supply of valves and components to be increased in order that sets now out of commission might be brought into service, Mr. Dalton said that supplies of many types of valves for civilian use were adequate but some special types were in short supply. In view of the very heavy service demands, he regretted that he could not hold out any hopes of an early increase. He further stated that larger quantities of components were available for civilian sets than last year.

LICENCE FEES

"If the B.B.C. is to maintain a high standard after the war and keep pace with technical developments the question would inevitably arise whether the existing licence fee of ten shillings a year is adequate." This reply was given by the Minister of Information to a Member of Parliament who asked whether the continuance of the present licence fee, which was fixed many years ago, was adequate to produce high-class programmes.

It was pointed out that since the outbreak of war payments to the B.B.C. had not been related to the revenue from wireless licences. Instead, the B.B.C. received an annual grant-in-aid to cover all its services, including broadcasting to troops abroad.

THE LATE COLONEL OZANNE

It may be regretfully announced that, on February 12th, of Colonel Guy D. O'zanne, M.C., M.I.E.E., at the age of 54. Until the beginning of the war he was with Wingrove and Rogers, whom he joined in 1926. During the war he had been undertaking special duties for the War Office. Well known and popular in the industry, he had served as Chairman of the Radio Component Manufactures' Federation and was on the Council of the R.M.A.

Colonel O'zanne served in the Indian Army from 1909 to 1923 and was O.C. City of London Signals from 1930 to 1935.

SERVICE RECORDING

It has recently been made known that a scheme for providing radio entertainment for the Forces in all the theatres of war, by means of recordings rediffused from local transmitters, has been in operation for more than eighteen months.

Many hundreds of programmes of all kinds have been recorded for distribution to about forty different broadcasting centres in such places as Iceland, Madagascar, Algiers, and Tunisia by this Overseas Recorded Broadcasting Service, as it is called. These recordings are made at the H.M.V. and the Decca Studios in St. John's Wood and Brixton, where activity is even greater than in normal times, although the output of new commercial records is so restricted.

Each of the three Services has its own Radio Production Unit, for the purpose of using the talents of the many recording and broadcasting personalities now in the Forces, and all these recorded programmes are devised and performed by Service men and women.

RECORDING U.S. TRANSMISSIONS

It may not be generally known that, in compliance with a regulation of the Federal Communications Commission, all programmes radiated by American international broadcasting stations are recorded for reference purposes. It has been found that 16m. discs, permitting an hour's programme to be recorded on each side, are preferable to film recording, which could accommodate a day's transmissions on one reel. The main reason being the ease with which a programme can be referred to.

The audio input to the recording equipment is obtained from RF monitors (demodulated RF) and not from the audio input channels. This ensures a recording of the actual transmission.

B.B.C. FORCES PROGRAMME

What are announced as two self-contained and contrasting services will be available for British listeners from February 27th, when the B.B.C. introduces the General Forces Programme, which will be broadcast from 0930 to 2300 (B.S.T.) on two medium and many short wavelengths. The present Forces Programme, which was introduced for the B.E.F. in France in February, 1940, will be discontinued.

The General Overseas Service, broadcast on short waves only, was introduced in June last year for British men and women serving abroad; it will now be incorporated in the new General Forces Programme.
Wireless World

The number of news bulletins of five minutes or more duration, broadcast over the B.B.C. on short waves now totals more than twenty. The schedule, which will be operated from February 27th, with the short wavelengths on which each bulletin will be radiated, is given below. Times are B.S.T.:

- 0900: 25.53, 30.53, 31.55, 41.01, 41.55, 41.95, 48.78, 49.10.
- 0930: 30.53, 31.55, 41.01, 41.55, 41.95, 48.78, 49.10.
- 0945: 31.55, 41.01, 41.55, 41.95, 48.78.
- 1045: 41.55, 41.95, 48.78, 49.10.
- 1050: 41.95.
- 1055: 41.95.
- 1500: 31.55, 41.01, 41.55, 41.95, 48.78, 49.10.
- 1900: 19.44, 24.92, 39.55, 42.32, 42.13.
- 2200: 17.65, 17.90, 25.53.
- 2315: 19.51, 20.09, 25.58, 41.21, 41.75, 49.42.

In addition to the above bulletins there are those transmitted in the Home Service at 0800, 0900, 1000, 1100, 1200, 1300, 1400, 1500, 1600, 1700, 1800, 1900, 2000, 2100, 2200, 2300, and 0000, which are radiated on 48.54 metres as well as on three medium wavelengths.

Canadian Women Operators

Women of the R.C.A.F. are receiving an intensive six-months' training to qualify for the trade of Wireless Operator (ground). They have to attain an average Morse speed of 22 w.p.m. and when qualified wear sparks on the sleeves of their uniform.

At Central Navigation School at Rivers, Manitoba, the largest of its kind in the British Empire, twenty of these girls are employed at the radio set control tower and their job is to maintain communication with training craft. Morse is used instead of telephony because it is faster and less susceptible to interference.

IN BRIEF

Pyke Telecommunications, Ltd., is the title of a subsidiary of Pye, Ltd., formed to develop the telecommunication branch of the parent company.

The late J. M. G. Rees.—We announce with great regret the death, on February 6th, of J. M. G. Rees, A.M.I.E.E., a director of Oliver Pell Control. Mr. Rees, whose friendly personality made him a popular figure in the wireless industry, was largely responsible for developing the Varley radio business.

The late H. Boon.—We regret to record the death on February 3rd of H. BOON, Advertising and Publicity Manager of the Chloride Electrical Storage Company. Mr. Boon, who was well known in the wireless industry, had been with the company for fourteen years.

Reports Wanted.—The Turkish broadcasting authorities have asked for reception reports of the English transmission from T.P. Athens, which are radiated daily on 9.45 Mc/s (31.70 m) at 1800 and in addition on Thursdays at 2130 (HST). Reports sent care of Wireless World will be forwarded.

Radio Pictures.—Sir Edward William, chairman of Cable and Wireless, stated that owing to the war there was a greatly increased demand for rapid transmission of Press photographs and drawings and documents essential to its prosecution. At present, he said, C. and W. have ten circuits operating. They are: New York and San Francisco, Cairo, Capetown, Bombay, Paris, Moscow, Berne, Algiers, Stockholm, Melbourne (and Sydney).

Lord Reith's Election to the Court of Crone and Wireless and the Board of the associated companies marks his return to the "wireless fold," which he left on relinquishing the Director-Generalship of the B.B.C. in 1938.

Argentine Stations.—A decree was recently issued in Argentine prohibiting foreign owners from owning or operating broadcasting stations or holding shares in the companies controlling them. It is stated the measures have been taken "until radio stations can be nationalised by the State."

One practical suggestion... so long as the B.B.C. devotes only two programmes to the home listener it should sharply distinguish them, keeping, say, the Forces Programme entirely for background music: the Home Programme entirely to programmes which can only be appreciated if the listener pays attention—R. H. S. Crossman, in New Statesman and Nation.

Professor P. M. S. Blackett, F.R.S., who is Langworthy Professor of Physics at the University of Manchester and during the war is working for the Admiralty, has been appointed President of the Association of Scientific Workers.

I.E.E. Wireless Section—"Some Applications of Engineering in Radio Engineering" is the subject of a paper to be given by A. J. Maddock, M.Sc., at a meeting to be held on March 1st. E. M. Lee, B.Sc., will open a discussion on the "Treatment and Tests for Extreme Climatic Conditions" on March 21st. Both meetings will commence at 5.30 p.m., and will be held at the Institution of Electrical Engineers, Savoy Place, Victoria Embankment, W.C.

Cambridge Wireless Group.—The Council of the Institution of Electrical Engineers has approved a provisional Committee to form a Wireless Group in Cambridge District. The Chairman is C. R. Storer, B.Sc.; Vice-Chairman, B. J. Edwards, and Hon. Secretary, D. A. Lawson, M.Sc.
Wireless World

News in English from Abroad

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It should be noted that the times are BST—one hour ahead of GMT.

The Institute of Physics.—A meeting of the Electronics Group will be held at 12.35 p.m. on Thursday, 18th of the Royal Society of Arts, John Adam Street, Adelphi, London, W.C.2. Application for tickets should be made to Alexander H. Hayes, 64, Winifred Road, Croydon, Surrey.

Wireless World

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It should be noted that the times are BST—three hours ahead of GMT.

Sundays excepted.

kc/s Metres

| Africa         | 1.175  | 255 |
| Algeria        | 0100, 1400, 1800, 1900, 2000, 2200 |
| Athlone        | 565    | 531 |
| Tunis          | 868    | 345.6 |

0000, 0100, 1900, 2000, 2100, 2200, 2300
Wireless World Brains Trust

What is Synthetic Sound?

QUESTION No. 18. What is "synthetic sound"? This expression has cropped up several times lately in "Wireless World"; it seems to be applied exclusively to sound produced by methods like those devised by Rudolf Pfenniger, who painted by hand the desired wave-forms, afterwards photographing them on to a sound-track for conversion into sound.

But is it not a fact that all instrumental music might equally well be described as "synthetic"? In this respect there is only a difference in degree, and not in principle, between a penny whistle, a violin, an electronic organ and a hand-painted sound track. The expression seems redundant and even undesirable, as it emphasises a distinction that does not in fact exist.

H. W. PAGE

This question deals with the terminology of a technique akin to that of wireless, and so with a matter that is an Editorial responsibility of "Wireless World." We propose, therefore, to depart from the usual rule of the Brains Trust, and to offer an Editorial reply to the question.

SYNTHETIC sound is sound artificially produced by combining the various component wave-forms necessary to give the desired result. The expression should be reserved exclusively to describe sound produced by methods primarily devised and designed to provide the means for synthesis.

A violin is not designed for synthesising sound, but for producing characteristic violin music. For example, it cannot produce a pure tone without harmonics.

Good examples of synthetic sound generators are Pfenniger's painted sound tracks already quoted, and the mechanical method of synthesis mentioned by C. C. Buckle in our January issue. Another example is the air-raid siren—if, as can reasonably be assumed, the designer did in fact set out deliberately to produce by mechanical means a sound having those characteristics judged to be most suitable for the purpose in view. It is debatable whether electronic musical instruments, in their present form, can properly be called "synthetic." There seems to be a tendency in the later electronic organs to aim at producing characteristic organ music rather than providing the executant with means for synthesising sound.

Of course, if we agree that the only "natural" music is that produced by the human vocal apparatus then we may describe all instrumental music as artificial. But to call it synthetic would be a misuse of a word to which a precise meaning should be assigned. All instrumental music is not synthetic, in the sense of being consciously and deliberately synthesised or artificially built up from its elemental component parts.

To avoid confusion we propose to use the expression "synthetic sound" in the restricted sense generally, and we believe rightly, assigned to it. But here we do not claim the traditional right of the "question master" to the last word.

R.S.G.B. PRESIDENT

E. L. GARDINER (G6GR), was installed as President of the Radio Society of Great Britain at the first meeting of the Society this year. He is well known for his work on quartz-crystal filters, on which he contributed a series of articles to Wireless World a few years ago.

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NEW

CONTRAST EXPANSION CIRCUIT

Applying the Principle of the Cathode Follower

By M. O. FELIX

RECENTLY many readers have written either for or against contrast expansion. The general opinion appears to be that while it is desirable it must be controlled accurately at both receiving and transmitting or recording ends. The object of this article is to give the circuits which may be used for this.

During the last few years there have been two types of circuit in use. The first includes all circuits using lamps, either in simple or bridge circuits. Although cheap and easy to incorporate, these have the obvious disadvantages that the expansion curve is difficult to control, and that there is considerable power wastage.

The second type consists of a variable-mu valve, the gain of which is varied by the DC output from a rectifier. A typical circuit using a 6L7 is shown in Fig. 1. The disadvantages of the circuit are:

1. For negligible distortion the input must be limited to 100 mV.

Fig. 2. Simplified circuit of a cathode follower type of contrast expansion unit.

Fig. 3. Complete circuit with suggested values.

2. The prevention of hum pick up is doubly difficult due to the very small-amplification of small inputs.

3. Receiver design is complicated since the detector output must be at least 2 volts on highly modulated signals.

4. A separate amplifier is required before the rectifier.

5. Several values of fixed bias are required which must be obtained either from a separate rectifier or from a heavy current potentiometer.

A new circuit using a type of cathode follower has been devised, and a simplified circuit is shown in Fig. 2. Now the output impedance of the cathode follower is $Z = g_m/1$ where $g_m$ is the mutual conductance of the valve. Assuming $Z \ll R_2$ and $Z << R_1$ we can write $V_{out} = V_{in} \frac{Z}{R_1}$.

The output is thus inversely proportional to the slope of the valve. Using a variable-mu pentode strapped as a triode, this can conveniently be varied by a DC bias on the control grid.

The complete circuit is shown in Fig. 3. Using a 6K7 a change of only 10 volts in grid bias varies the slope from about 2 to 0.2 mA/volt. The output thus varies from 1 to 1/5 of the input, i.e., a change of 18 dB—more than will ever be required.
Wireless World

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50 WATT

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The new Vortesion 50 watt amplifier is the result of over seven years' development with valves of the 6L6 type. Every part of the circuit has been carefully developed, with the result that 50 watts is obtained after the output transformer at approximately 4% total distortion. Some idea of the efficiency of the output valves can be obtained from the fact that they draw only 60 ma per pair no load, and 160 ma full load anode current. Separate rectifiers are employed for anode and screen and a Westinghouse for bias.

The response curve is straight from 200 to 15,000 cycles in the standard model. The low frequency response has been purposely reduced to save damage to the speakers with which it may be used, due to excessive movement of the speech coil. Non-standard models should not be obtained unless used with special speakers loaded to three or four watts each.

A tone control is fitted, and the large eight section output transformer is available to match, 15-60-125-250 ohms. These output lines can be matched using all sections of windings, and will deliver the full response to the loud speakers with extremely low overall harmonic distortion.

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A Look Ahead

TURNING the other day through the Journal of the Institution of Electrical Engineers, my eye was caught by a reprint of the opening address given by the Chairman of the Installations Section. He is, as is only right and proper, an enthusiast for the electrification of our homes. So are most of us who are interested in the development of electricity and electrical appliances. But I wish that I had fewer misgivings from the standpoint of the wireless enthusiast about the increased use of domestic electrical appliances. Are we to go on, once the war is over, with our present ignorance of the sheer convenience and safety of using them? Consider the floor-poliisher, the vacuum cleaner and the sewing machine. But long as it is, the list makes no mention of one appliance, sure to be popular in the post-war world, which is notorious for the interference to which they give rise. I am thinking of the shaver, the egg-whisk, the cocktail shaker, the mincing machine and dozens of other things of the kind. What a pity it is that we are not planning—for really I don’t think we are—to insist that all household appliances sold shall be of the non-radiating kind. We shall probably never have again such a chance as we have now of ensuring this.

A Fine Opportunity

Think for a second what an opportunity it is. A large percentage of offending apparatus in use in '39 has now been discarded as worn out; the new appliances that will fill the markets soon after the end of the war are not yet being made. And there's another point. It seems likely that household electricity supplies throughout the country will be standardised as 230-volt, 50-cycle AC. This will mean the renewal of domestic electrical appliances in large areas of the country where the supplies now differ from the standard future. It would be grand if the change-over could mean the replacement of radiating apparatus with apparatus innocuous from the radio point of view. It could be done, but will it? Vested interests are strong and obstinate. Years ago I asked why non-radiating induction motors should not be used in vacuum cleaners. The reply of one large firm was that the induction motor could not be employed since with 50-cycle AC the required speed was not to be obtained. Well, well! Surely they’ve heard of such things as gears?

Cable Faults

AS I had hoped and rather expected, a whole heap of letters from readers on the subject of tracing breaks in multi-cored cables eventually reached me. It was some time before they did, for I was on a tour of inspection in the far chilly north of these islands. My thanks to all who kind enough to send me their suggestions. My original query, if you remember, was this: one pair in a cable containing a considerable number of cores is found to be "dis") both leads being broken. The length of the cable is 'now all the earth's electromagnetic field is not screened, but not screened. No measuring instruments but an Avometer and a wavemeter are available. What is the best method of locating the break? It is important to do so within a few inches so that as little of the valuable cable may be wasted in making the necessary repair. The question aroused considerable interest, for the replies were many. One remarkable point is that no two suggested methods were exactly the same. Quite a number would have worked well if the problem had been to locate a break in one lead of a cable containing but a single pair, but did not pan out for big multi-cores. Others, again, required instruments that were not available and could not have been obtained for some little time—it is all—and it was important to have that cable in working order again as quickly as possible.

Suggestions

My original idea was to measure the capacity of the broken pair and to compare it with that of a sound pair. This could be done by using one in turn as the tuning capacity of an oscillating circuit. The wavemeter, by the way, was a very accurate one. One reader, who is an apprentice, made the interesting suggestion that an electroscope should be rigged up and charged by means of a battery, and first the broken pair and then a sound pair. But, as so many correspondents point out, it is better, whatever capacity method is used, to rely on wire-to-earth rather than wire-to-wire measurements in a multi-cored cable. Several methods of using a pair of headphones, a buzzer and a search electrode are described, and I feel that these are probably the most promising lines to work on: telephones and buzzer are practically always available at an Army station, however small.

Fellow Sufferers!

Two Post Office engineers, who describe themselves as brother sufferers, speak of the damage done by "mechanical monsters," which seem to take a fiendish delight in discovering the whereabouts of cables laid in unworkable ground and then in driving over them; and so doing them what the British soldier calls a spot of no good. Yes, I've had some of that, alas! And mechanical monsters are not the only destroyers. One morning I laid a multi-core temporarily across an asphalt parade ground, carefully warning all and sundry to keep away from it. Imagine my feelings when a little later I came back to the scene to find a whole battery at marching drill and within a yard or so of my cherished cable. Seeing me, the officer in charge hastily gave an about-turn. But he was just too late. That about-turn, with the smart and soldierly stamping of hobnailed and iron-heeled boots, was made right on top of the cable. I realised then the meaning of "moments too big for words." But to return to the P.O. engineers. Their method couldn't have been employed, for it needs either a calibrated slide-wire or a pair of P.O. resistance boxes. But it's ingenious and well worth trying out when such things are available.

An Ingenious Idea

Briefly, the far ends of the faulty pair are first of all connected up to those of a good pair. The resistance of the slide-wire or the two resistance boxes in series is then connected between the near end of the broken lead (it is assumed that only one is 'dis') of the faulty pair and so the near end of one of the good pair. The near ends of the other two wires are joined and a pair of phones is connected between them and the slider of the slide-wire. The secondary of a screened transformer is connected across the resistance of the slide-wire, its primary being...
fed by a buzzer. The slider of the slide-wire is adjusted for a minimum signal in the phones. Then the distance from the near end to the
break is $\frac{2PL}{P+Q}$, where $L$ is the length of the cable in yards; $P$ the resistance between the slider and the good wire; and $Q$ the resistance between the slider and the broken wire. The principle involved is that "the impedance of a pair up to the disconnection and the loop-back from the disconnection of the far end are inversely proportional to the capacities of these paths."

The Wondrous CRT

The more I use the cathode-ray tube (and that means every day) the more I marvel at the wonderful things it enables us to do already and its potentialities in the future when peace returns. In it the nimble electron can truly be said to have been harnessed for man's service and made to show its abilities as in no other apparatus that I know. We shoot a shower of electrons from a "gun," make it pass through apertures and between plates and so produce on a fluorescent screen a spot of light, which can be focused, brightened or dimmed and made to move in any direction at well-nigh incredible speeds. And with this tiny spot we can draw the pictures of television or make an electric circuit give an ocular demonstration of exactly what is going on within it. Possibly one of the greatest marvels to early workers in the field of electricity, were they brought to life again to-day, would be the fact that the movements of the electron beam can be started, stopped and reversed in direction without any appreciable time-lag. Considered as a particle of negative electricity, the electron has mass, yet it seems to be unaffected by such things as inertia and momentum. In years to come we may wonder how in the past we ever managed to design wireless apparatus without the aid of the cathode-ray oscilloscope. There should be no guess work about the wireless sets of the future, for there are few, if any, secrets hidden from the CRO. Nor will fault-finding provide such baffling problems as it was wont to do of old; the cathode-ray oscilloscope provides the trouble shooter with a magic eye indeed.

WASTE PAPER

Mobile map units now follow our armies into battle and their printing machines are capable of turning out 5,000 maps per hour. These are printed on specially toughened, high-grade paper—one more reason why paper is urgently wanted to equip the Army for its attack on the enemy.

THE science of Electronics moves apace in present time of War, but the future holds promise of great achievements. At present, we may only see "as in a glass" the fashion of things to come. In all phases and in all applications, BULGIN RADIO PRODUCTS will make their contribution; until then, we ask your kind indulgence. Please quote priority and Contract Nos.

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**RECENT INVENTIONS**

**RADIO BEACONS**

Two unmodulated carrier waves are radiated simultaneously. One-wave of frequency \( f_1 \) has a phase which varies progressively around the periphery of any circle centred on the beacon. The other wave of frequency \( f_2 \) is radiated omnidirectionally. A periodic signal of frequency \( f_1 - f_2 \) is also transmitted in order to correlate the phase of the first wave with some datum point such as the north-south line passing through the beacon.

The variable-phase frequency \( f_1 \) is produced by feeding two "crossed" pairs of vertical aerials in phase-quadrature, whilst the second frequency \( f_2 \) is radiated from a single aerial, so that its phase varies normally, i.e., progressively with distance. The "zero" or datum signal is obtained by periodically interrupting one or both of the carrier waves at times which are synchronised with the passage of the rotating phase through the north-south line.

At any distant point, a beat frequency of \( f_1 - f_2 \) will be detected, its phase being determined by the orientation of its receiver relatively to the beacon. The detected beat frequency is fed through a phase-splitter to the deflecting plates of a cathode-ray tube, so as to produce a circular trace, which is momentarily brightened (or deflected) by the datum signal, thereby giving a direct visual indication of the orientation of the required bearing.


**TUNING HOLLOW RESONATORS**

The tuning of a hollow resonator, such as is used for ultra-high frequencies, is usually effected either by varying the dimensions of the resonator, say by telescoping, or by providing a suitable capacity shunt at a potential loop. According to the invention a resonator consisting of a hollow conducting box or tube and a coaxial inner tube is tuned by a variable condenser of the standard type located at the open end of the system. The fixed vanes are connected to the outer conductor whilst the moving vanes are connected at the adjacent end of the inner tube, so that the effective capacity is in shunt across the ends of the two coaxial elements.

The moving vanes are rotated by a spindle which passes through the centre of the hollow inner tube and is fixed to a control knob mounted outside the plate closing the far end of the resonator. This is located at a potential node, so that hand-capacity effects are negligible. The arrangement is suitable for tuning a short-wave wave with a constant performance over a wide range.

*Kolter Brandes, Ltd., and D. N. Corfield, Application date March 20th, 1942. No. 556517.*

**A SELECTION OF THE MORE INTERESTING RADIO DEVELOPMENTS**

**VELOCITY MODULATION**

RELATES to the construction and mounting of the resonant cavities or chambers used for amplifying or generating ultra-short waves by velocity-modulating an electron stream. As shown in diagram (a), a discharge tube of the cathode-ray type is fitted with a gun G, a target electrode T, and two sets of electrodes S, S1, which define gaps through which the electron stream passes. Each of the gaps is associated with an external resonant chamber R, Ri, respectively. An annular part of each of the gap structures extends through the glass wall of the tube into the resonant chamber, the tuning of the latter being accurately adjusted by means of plungers P, Pr. The construction of the resonators is shown more clearly in diagram (b). Each consists of two metallic halves which are hinged together at one end, and closed by a hook and catch at the other, so as to fit snugly around the gap electrodes, the flexible slotted skirts F ensuring good contact.

The first resonator Ri may, for instance, be excited by a loop coupling L. The electron-stream passing through the gap S1 is then frequency-modulated or "bunched," and in passing through the next gap S excites the second resonator R, from which amplified oscillators are fed to a load circuit through a loop L1.

*Standard Telephones and Cables, Ltd. (communicated by Western Electric Co., Inc.), Application date March 25th, 1942. No. 555162.*

**AUTOMATIC STEERING CONTROL**

RELATES to a photoelectric device for indicating the angular movement of a body relatively to a fixed magnetic flux, such as the earth's field. A balanced magnet carrying a small mirror is hung so as to be free to rotate in one plane in a transparent damping fluid such as paraffin, and is flanked by two bars of high permeability, which act to emphasise the effect of the earth's field on the magnet. Light from a lamp is normally reflected from the mirror on to a photoelectric cell, which is included in the grid circuit of a gas-filled relay. The magnetic assembly is mounted on a rotating platform, so that the flanking bars can be set at right-angles to the earth's field where the craft to be controlled is following a predetermined course. Any departure from the course will cause the magnet to swing, so as to alter the incidence of the light reflected on to the photoelectric cell, and thereby operate the gas-filled relay. This can be used either to indicate the deviation, or to operate the steering control in the direction required to bring the craft back to its course. Two such relays may be used to control the horizontal and vertical movements respectively of an aircraft. The arrangement can also be used to indicate the presence of a known magnetic field.


**DRY-CONTACT RECTIFIERS**

An AC rectifier of the selenium type is provided with a "counter-electrode made wholly or substantially of pure silver. This is stated to give a higher rectification ratio than the metals or alloys hitherto used. The combination also results in a favourably "bottom-bend" characteristic. The electrode may be sprayed or sputtered on the selenium or applied in the form of foil.


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