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In this country the triode-hexode is so popular that not everybody may be sure about how to use the heptode, or pentagrid, particularly as there are several different kinds. So here are a few notes on the 1R5.

The prescribed range of H.T. voltage is 45 to 90, but $g_3 + g_4$ (used as the oscillator anode) must be limited to $67\frac{1}{2}$, by a dropping resistor if necessary.

The amplitude of oscillation is not at all critical, and there is little to be gained by striving earnestly to keep it at optimum all the time; it is generally more important to economise in H.T. current. The amplitude is measured by a micro-ammeter in series with $R_1$. Although 200µA is recommended, the effective optimum, with $V_{g_3 + g_4} = 45$ or so, is nearer 100µA, and there is not much loss of signal even at 50µA. Fortunately the optimum increases with $V_{g_3 + g_4}$. The less oscillator voltage on $g_3 + g_4$ the better; the reaction coil should be comparatively small.

A.G.C. may be applied to the 1R5; the grid base is roughly one fifth of $V_{g_3 + g_4}$. It is important that the $g_5$-to-cathode impedance at oscillator frequency should be low, otherwise the action of $g_5$ may be upset by oscillator voltage from $g_3 + g_4$. It is true that it can be neutralized out by a few pF from $g_5$ to $g_8$, but there is no need for this complication if the previous condition is fulfilled.

![Diagram of Mullard Heptode Frequency Changer 1R5](MullardDiagram.png)

This skeleton circuit diagram is merely to show how the valve should be connected; the details of tuning arrangements can follow conventional lines. An alternative scheme, for making the whole mutual conductance of the valve effective in the oscillator, is to take the $+H.T.$ lead from the I.F. transformer via the oscillator reaction coil instead of direct. Any voltage-dropping resistor must be inserted on the $g_3 + g_4$ side of the reaction coil and shunted by the by-pass capacitor. It is then not available for sharing with the screen of the I.F. valve.

Normally, however, the oscillator section is quite capable of providing sufficient amplitude without help from the I.F. anode. Such help, too, is liable to be varied by A.G.C. bias on $g_5$. The amplitude of oscillation is not at all critical, and there is little to be gained by striving earnestly to keep it at optimum all the time; it is generally more important to economise in H.T. current. The amplitude is measured by a micro-ammeter in series with $R_1$. Although 200µA is recommended, the effective optimum, with $V_{g_3 + g_4} = 45$ or so, is nearer 100µA, and there is not much loss of signal even at 50µA. Fortunately the optimum increases with $V_{g_3 + g_4}$. The less oscillator voltage on $g_3 + g_4$ the better; the reaction coil should be comparatively small.

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This is the third of a series written by M. G. Scroggie, B.Sc., M.I.E.E., the well-known English Consulting Radio Engineer. Reprints for schools and technical colleges may be obtained free of charge from the address below. Technical Data Sheets on the 1R5 and other valves are also available.

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Head office: 35-43 Clarence St., Sydney

(M.V.M. 61)

RADIO SCIENCE, August, 1948
TELEVISION . . . in Australia

The recent recommendation of the special Cabinet sub-committee that, despite cost, television services should be introduced into Australia without delay is indeed welcome news to both technicians and the general public. Apart from its value as a source of entertainment, television will also play an important role in any future defence plans of this country.

Commercial black and white television has been operating in both England and America for some years past, and technically it has proved most successful in all areas served by a transmitter. As most of the technical problems associated with such broadcasts have now been solved, and with the wealth of experience readily obtainable from their overseas associates, it should not be difficult for local manufacturers to make first-class equipment available to the Australian public.

Regarding colour television, this is more or less still in the laboratory stage, and it appears that there will be many years of research ahead before this becomes a commercial possibility. Because of this, it is generally conceded that the future of television in this country can be best ensured by adopting techniques already well-known and proven.

In this way it will be possible at least to make black and white television readily available to the majority of the people in the near future. After this, colour television will be a natural development and will quickly fall into its place in the radio field—much in the same manner as technicolour films have found their place with the black and white counterparts.

From the reports it would appear that some £400,000 will be spent on television equipment, covering the cost of supplying and installing six transmitters and 500 receivers in the six capital cities. It is understood that tenders will shortly be called for the carrying out of this work, which is to be completed within two years.

According to one well-known manufacturer, a home television receiver could be marketed within twelve months after the Federal Government had prescribed the technical operating standards of the proposed system. The price would be in the vicinity of £100—a not unreasonable figure when one takes into account the enormous amount of research necessary before a production model is made, as well as the prospective entertainment value of the receiver. Providing the price range can be kept within reason and comparable to that of the present better-class radio equipment, the manufacturers will be assured of a ready-buying market.

It is understood that the A.B.C. will provide the initial television programmes, but it is to be hoped that commercial interests will be given an opportunity of entering this new field of electronics, thus providing the listening as well as "seeing" public with the best possible entertainment.

In This Issue

With increased interest being shown in peacetime radar uses, the first of the series "Airport Approach Control"—a new Australian development, should prove most informative to all readers.

The main constructional article this month centres around a six valve F-M tuner. Specially designed to cover the 88-108mc. band, this tuner is capable of excellent results when used with a good audio system, and consequently should appeal to all technicians interested in this new form of broadcasting.
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—Photograph courtesy Amalgamated Wireless (A/sia) Ltd.

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Electronic Oscillograph-Time Microscope

By OTTO ACKERMAN and EDWARD BECK
Westinghouse Electric Coy.

In the study of ultra-high-speed transients, and similar electrical phenomena, that take place in a realm beyond man’s ken, a picture is worth many reams of involved computations that are susceptible to errors. The electronic oscillograph provides the portrait from life that tells the history of transients, their rise and fall and—most important—the speed of their passing.

Events sometimes run their course in electric circuits with a swiftness that is far beyond our physical powers of perception. Who can conceive of or describe a millionth of a second? In that time, a point on the earth’s equator moves only about 0.02 inch, although the earth’s surface is moving at a speed of about 16 miles per minute; yet that time is sufficient for a voltage to rise from zero to a million or more and start events that shut down a transmission line and disrupt important manufacturing processes. Twenty years ago, the lack of an instrument capable of measuring these brief intervals and recording what goes on during them, seriously impeded progress in electrical equipment development because the exact nature and effect of electric transients was a closed book. This book was opened by the cathode-ray tube, which years of experience and refinement of design have developed into the present cathode-ray or electronic oscillograph.

The oscillograph and the electronic oscillograph have much in common. Both make possible the exploration of regions in which the unaided senses are helpless. Based on the early work of Braun and DuFour, and later of Norinder, the oscillograph—like the microscope—has become a widely-used instrument. With it, engineers peer into the realm of microtime. By the knowledge so acquired, they improve their ability of power-transmission and distribution systems and build better transformers, circuit breakers, lightning arresters, and airplane-ignition systems. Without it, airplanes would be less powerful and the present high quality of electric service could be accomplished only with the addition of much material and equipment.

An Industrialised Research Instrument

The electronic oscillograph originally was not intended as a commercial device, but as a research tool in the laboratories, where it was needed for exploration of hitherto uncharted fields. The main incentives for its development were: the inability of power-frequency tests to explain the behaviour of insulation of equipment in service; the indispensability of surge testing in the development of lightning arresters; the necessity for learning the characteristics of lightning voltages and currents; and the importance of the voltage-recovery process in circuit-interrupting devices. It is also a great timesaver, for it can be used to analyse circuits, avoiding laborious calculations. It provides answers free from the errors that may enter into the assumptions upon which calculations of this nature are based.

The electric oscillograph (shown in Fig. 1), like the magnetic one, writes on a photographic film. But unlike the moving galvanometer element and mirror system, the writing agent, is not a light beam but a stream of electrons, from which the device takes its name. This feature gives the oscillograph the ability to respond and write quickly, because the electrons are almost weightless and inertia free. The oscillograph, therefore, reacts immediately to electric or magnetic fields and follows faithfully the fastest-known changes.

The production of this nimble electronic pencil requires a source of continuous high voltage applied between two electrodes in a vacuum. The source of the electron stream is a cold cathode (Fig. 2), from which electrons are drawn by the high voltage. They rush towards the anode through which there is a small

Fig. 1. — The cathode-ray tube and all necessary components of the electronic oscillograph are entirely enclosed in this metal cubicle. All controls are on the front of the oscillograph.
hole. Some of the electrons pass through this hole, which may be regarded as the source of the electron pencil. As a result of the velocity acquired in the high-voltage field, the electrons that pass through the hole in the anode speed on through the deflecting chamber to the photographic film. They tend to disperse, but by means of magnetic fields they can be focussed, as a lens focuses light, to impinge on the film in a fine point. This apparatus for forming the electronic scribe is entirely distinct from any of the measuring circuits and devices, and plays no effective part in the measuring except to provide the recording agent.

To obtain records of maximum clarity, the film is in the evacuated chamber, so that the electron pencil strikes the film directly. Though it is not light, the beam produces a photographic effect somewhat like an X-ray. The electron beam may move across the film with a speed of some 600 miles a second, yet its path is marked by a sharp, distinct trace.

**Speed Requirements Determine Recording Choice**

Either of two arrangements of film can be used, depending upon the resolving power in micro-seconds desired. Where great detail is not required, or where it is desired to record an appreciable interval of time, such as one cycle of 60-cycle voltage, a film fixed on a rotating drum is used. It can be driven at various speeds up to 7,800 r.p.m. A single rotation of the drum gives a record 18 inches long, and at 7,000 r.p.m., represents a time of 9,000 micro-seconds, or 500 micro-seconds per inch.

For higher recording speeds, i.e., transients lasting only a few micro-seconds or less, the film cannot be moved fast enough. Instead, a fixed film is used, and the electron beam is given a motion across the film at right angles to the deflection produced by the quantity measured. This is accomplished by passing the beam between a pair of timing plates on its way to the film. A uniformly varying timing voltage is applied to these plates, whose field reacts on the stream of electrons and sweeps it across the film. The voltage is obtained by charging a capacitor through a resistance, and the speed of the timing sweep can be adjusted by changing the constants of this capacitor circuit.

In addition to the film, the oscillograph is equipped with a fluorescent screen that serves the same purpose as a ground-glass plate or finder in a camera. The screen can be manipulated from outside the oscillograph, so that visual observation can be made through a window.

**Electrostatic Fields Provide Time Component**

In addition to a writing agent and a means of producing a time co-ordinate, the oscillograph must have a means of deflecting the pencil at right angles to the timing axis, actuated by the quantity to be measured. Because the electron beam is a current, it can be deflected either by magnetic or electric fields. Magnetic fields drain energy from the circuit under test and introduces appreciable currents in the oscillograph. The electric electrostatic fields used in the electronic oscillograph avoid these undesirable features.

Another pair of deflecting plates is arranged at right angles to the timing plates. When voltage is impressed on these plates, the beam, in passing between them, is deflected in proportion to the magnitude of the voltage. The electron beam is thus controlled in one axis by the voltage representing time, and in an axis normal to the time axis by the voltage representing the transient.

This completes the electronic camera except for one thing, the shutter. If the beam were allowed to impinge on the film while the oscillograph is waiting for application of the voltage to be measured, the film would fog. Because of the high speed required, a mechanical shutter is out of the question. As in the case of the timing sweep, movement of the beam itself is used to initiate the exposure. As shown in Fig. 2, an obstruction, or target, is placed directly in the normal path of the beam. Thus, when the circuits are at rest, the film is completely shielded. Another series of deflecting plates, above and below the target, are so arranged that when they are properly energised, the beam is bent around the target and strikes the film.

To operate the oscillograph, the film is loaded, the vacuum and the electron beam established. When the transient occurs, the beam is bent around the target by means of suitable circuits, the timing circuit is energised, and the measuring plates deflect the beam as the timing sweep carries it across the film. Thus the record is made. All this requires split-micro-second timing.

Certain accessories are required. In the electronic oscillograph all of these necessary adjuncts and the measuring chamber are incorporated in a self-contained cubicle. These accessories include a two-stage vacuum pumping system, a high-voltage rectifier and its controls, the timingsweep circuit, a high-frequency oscillator for calibrating the timing sweep, a circuit for calibrating the volt age scale, the shutter circuit and means for actuating it in synchronism with the measured voltage, a potentialmeter to adjust the voltage scale within convenient limits, magnetic focussing circuits, and the rotat-

---

**Fig. 1.—These components show the relative simplicity of the little known molecular pump. The electric motor is built in, and drives the grooved cylinder at a speed of nearly 3600 r.p.m.**
helping shape the electric field. It is supported on a one-inch glass tube that acts as the envelope for the vacuum, and an electrical insulator. The glass tube also performs another function. On its inside wall charges precipitate, which also play an important part in concentrating the beam to assure that a large portion of the electrons pass through the anode hole. A smaller tube would throttle the beam; a wider one would have a diminished focusing effect. The anode is a silver disc in which there is a small aperture. It is fused to a copper plug set in the heavy upper end of the metal deflecting chamber, and is thus adequately cooled by conduction.

A cold cathode and 50,000 volts are used to produce the electron beam in this instrument. A lower cathode voltage would reduce the size and cost of the equipment, as is indicated by the widespread use of sealed-off hot-cathode tubes for related applications. However, experience proves that the high-voltage method used in the electronic oscillograph produces the most precise and easily controlled records, least sensitive to laboratory operating conditions. There are several reasons for this. In impulse laboratories, for example, where millions of volts rise and collapse rapidly, and where surges of many thousands of amperes are released, conductors that are solidly grounded in the usual sense pick up voltages and may be shocked into oscillation. Magnetic fields permeate space that appears to be well shielded. Spurious voltages may thus appear at the measuring plates and at the cathode that would affect the generation and deflection of the beam. One of the important accomplishments of the electronic oscillograph in impulse testing is the reduction of these outside influences to insignificant values by proper circuit layout shielding and voltage selection. The higher the cathode and deflecting plate voltages, the less the influence of these disturbing factors and the simpler the problems of the technician.

The speed of the electrons in the writing beam, which is a function of the accelerating potential between cathode and anode, is the dominating factor in the calibration of the instrument and in its freedom from disturbances. Just as the course of a high-velocity bullet is less subject to the variable influences of wind and atmosphere, so the high-speed beam is less affected by stray fields. Furthermore, it is desirable to maintain a high ratio between the cathode-to-anode voltage and the voltage on the measuring plates. The reasons for this are as follows: The tangent of the angle to which the beam is deflected by the voltage on the measuring plates is proportional to the measured voltage only if the electron speed is fixed. The electron speed is deter-

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The Voltages to be Measured, which are applied to the deflecting plates, are bound to set up such field components in the path of the electron beam and thereby have an accelerating or retarding effect on the flow of electrons similar to that of a grid in other vacuum tubes. In a device where constant electron speed is essential, it is obvious that the more this effect can be minimised, the better.

The Vacuum and its Control

The two-stage pumping system, a sliding vane vacuum pump and a molecular pump (Fig. 3), is capable of evacuating the oscillograph to a pressure lower than is needed for its operation. The establishment of the cathode beam requires a low but definite gas pressure, held within narrow limits, in the discharge tube where it originates. In fact, the beam intensity is controlled by this pressure. In order to attain this required pressure, starting from a hard vacuum, a tiny trickle of air is admitted into the oscillograph tube through a delicate leak valve (Fig. 2). The air could be taken directly from the surrounding atmosphere. However, control

of the ambient atmospheric pressure affords an excellent means for fine regulation of the air flow through the valve. For this reason, air is fed to the valve from a bellows chamber, whose volume and pressure can be controlled manually to within plus or minus 20 per cent. of atmospheric pressure.

During closely-scheduled testing, the oscillograph body may be opened to the atmosphere several times an hour for reloading with film. The pumping system can evacuate the instrument to operating pressure within about seven minutes, even though in the chamber there are porous gas-absorbing materials such as coils, the stator winding of the film-driving motor if used, and the film itself. The water vapour taken up by these materials would interfere with the evacuation, hence provision is made to introduce phosphorus pentoxide, a most effective dehydrator, into the oscillograph below the film holder.

Synchronisation Is Exact

The matter of synchronising the film exposure and the beginning of the time sweep with the phenomenon to be measured is of prime importance. The basic circuits performing this function are shown in Fig. 2. With stationary film (Fig. 4), time sweeps of from one-half to 20,000 micro-seconds are had by the proper selection of resistors and capacitors in the sweep control circuit. For this purpose a number of different resistance and capacity branches are built into the instrument and can be selected by sets of switches. A time axis about three inches in length is thus provided.

If more extended records are desired, the rotating film drum is used. By this means, the film is moved under the electron beam, and the timing circuits used with stationary film are inactive. The shutter scheme, described previously, is still used, however, and serves to expose the film for any desired length of time. It can be combined with a photo-electric circuit to start the exposure and cut it off at the end of the film. This is a feature, invented as a result of the inconvenience occasioned by the difficulty in unscrambling intricate traces superimposed on each other because the recording continued for several revolutions of the drum. It produces a film that is easily read, having but the single trace with no confusing overlapping. Certain traces, simpler in form, are carried through several revolutions of the drum to secure the record of a relatively long-time operation, or a series of operations.

Typical Uses of the Electronic Oscillograph

The various methods of recording transients described above have been developed to meet the requirements of the manifold applications of the electronic oscillograph. Among the principal fields in which the electronic oscillograph is uniquely valuable are the following—

(a) The recording of electrical disturbances caused by natural lightning.

(b) The determination of break-down characteristics and co-ordination of the insulation of all kinds of electric-power equipment.

(c) The development and testing of lightning protective devices.

(d) The development and testing of circuit-interrupting devices, principally through the recording of the speed with which such apparatus recovers its insulating properties while opening a circuit.

(e) Study of all types of electric-spark phenomena such as found in combustion engine ignition systems.

(f) The study of voltage surges, travelling waves, and voltage distribution in apparatus of various kinds or combinations of apparatus, such as a complete station equipment.

Examination of the various types of records obtained with the electronic oscillograph illustrates the character of the information obtained through it. Figure 5, for instance, shows the magnetic voltage of a combustion engine. Details in the sharply-peak spark voltages are of interest to the ignition specialist, and even a casual observation discloses that the various cycles are not very uniform.

(Continued on page 46.)
5.—V.H.F. AERIALS AND TRANSMISSION LINES

Considerable scope in the design of aerial systems is allowed by the small dimensions of the radiating elements; the wave-lengths of the two bands now being licensed in Australia being approximately 4 metres and 2 metres, the lengths of practical quarter-wave elements are approximately 30 inches and 15 inches, respectively. Following American practice, vertical polarisation is employed for mobile communications, being presumably dictated by the need for omnidirectional operation of the vehicle installation.

In planning communication systems, it quickly becomes apparent that each must be given individual consideration, and the radiation pattern or characteristics of the base station aerial should be chosen so as to give the best coverage. To help in this choice it is desirable that the following general classifications of types should be available:

(a) Omnidirectional general purpose.
(b) Directional, general purpose.
(c) Omnidirectional, high gain.
(d) Broad band.

The first class (a) may be illustrated by the design shown in Fig. 5. This is an R.C.A. ground-plane type 199, in which the vertical active element is an approximate quarter-wave in length, as are also the four horizontal arms constituting the ground plane. The matching stub, which must be provided in order to correctly terminate the transmission line at the aerial, is housed within the base casting.

By the addition of a reflecting element mounted upon a horizontal extension arm, and by suitable readjustment of the active element and matching stub, an aerial of class (b) may be produced as shown in Fig. 6. The polar diagram of radiation in the horizontal plane is heart-shaped, and the power gain in the forward direction is approximately two. Such an aerial may be usefully employed when the base station is located towards one edge of its service area.

The use of a station antenna system which has a gain factor as compared to a standard dipole, is a very desirable practice, since the initial cost is the only cost, yet the effect is that the carrier power of all the transmitters in the network is effectively multiplied by the power gain factor; this follows from the fact that the same aerial is used for both transmission and reception. Some care is needed in the choice of site for such an aerial, because received noise will be multiplied by the same gain factor as the desired signal.

Although there are a multitude of high-gain antenna arrays which have been described for the purpose of F.M. broadcasting, they are all horizontally polarised; remarkably little attention has been given to the problem of equivalent omnidirectional designs for vertical polarisation. In Fig. 7 a scale model of a locally-designed high-gain vertical array—coming within class (c)—is illustrated.

The use of a station antenna system which has a gain factor as compared to a standard dipole, is a very desirable practice, since the initial cost is the only cost, yet the effect is that the carrier power of all the transmitters in the network is effectively multiplied by the power gain factor; this follows from the fact that the same aerial is used for both transmission and reception. Some care is needed in the choice of site for such an aerial, because received noise will be multiplied by the same gain factor as the desired signal.

The circular structure at the base is an earthed ground plane, and is surmounted by the driven sleeve element. Assembled above the latter are two subsidiary sleeve elements which reinforce radiation in the horizontal plane.

The final classification of broad band aerial structures may be further divided into two sub-classes: (i) aerials which exhibit reasonably constant impedance and radiation characteristics over a relatively narrow band-width, and (ii) aerials which give similar behaviour over a relatively wide band-width. The former may be
illustrated by Fig. 8, which shows a design suitable for operation over a bandwidth of about 7 per cent., over which band its impedance is such that the standing wave ratio does not exceed 1.5 to 1. Such an aerial, consisting basically of a broadly-resonant vertical radiator and a ground plane assembly, has the advantage that the one design can be used throughout its band without the necessity of individual adjustment to frequency during its manufacture.

**Broad Band Aerials**

Broad-band aerials for operation over a relatively wide band have one important application. They permit the use of two or possibly three transmissions from the one common aerial; the frequencies being chosen so as to facilitate the design of the channelling filters which must be incorporated at the input to the transmission line to the aerial. The value of such a scheme becomes apparent, when it is considered that the number of really good sites in the Australian capital cities is strictly limited, and that utilisation of such sites is initially expensive on account of their very nature.

For example, in Sydney the arch of the Harbour Bridge would be an excellent but relatively inaccessible site for an F.M. base station, where it would be an economic solution to install one broad-band aerial fed by a low-loss coaxial transmission line terminating at the deck level. At this point the equipment and the filters for two or three services could be located. Fig. 9 shows a type of broad-band aerial, equivalent to a dipole, but effective over a frequency range of more than two-to-one. Such an aerial may be employed for either transmission or reception in the manner described.

Aerials for use on vehicles are most commonly arranged as quarter-wave vertical radiators, using the metal top panel as the counterpoise or ground plane. In the case of passenger cars, which are reasonably symmetrical in plan, the positioning of the aerial on the centre of the body top produces a fairly uniform polar diagram in the horizontal plane and also has the advantage of giving the best possible effective height. (Systems which operate in the 30-40 megacycle region, wherein the aerial is mounted on the rear bumper, invariably exhibit marked directional effects with best transmission and reception occurring in the forward direction.) In a measurement recently made, it was found that, with an aerial mounted on the car waist-line above the luggage boot, on a frequency of 76 megacycles, there was a 2:1 ratio of field strengths radiated ahead and astern.

**Installation Difficulties**

One difficulty encountered in the installation of V.H.F. aerials on vehicles is the matter of variation in behaviour of the aerial between types of vehicle. Equipment which may be carried by vehicles of the commercial class further influences the aerial. It is quite possible to adjust aerials to some arbitrary body configuration, and then to install them on a variety of vehicles and obtain results of a sort. However, it is found that the detuning effects make it impossible to interchange transmitters without re-tuning their output coupling circuits. Accordingly, it has been found necessary in practice to develop impedance measuring apparatus for the purpose of quickly and accurately adjusting vehicle aerials to a standard impedance. To enable this adjustment to be made, the provision of a matching stub line at the aerial base is an essential factor.

Transmission lines in F.M. V.H.F. systems are invariably of the coaxial type, with polythene dielectric. The main reasons for this choice are the ease of installation and maintenance, suitability of impedances obtainable, and screening from external influences. Open-wire lines which are widely used in broadcasting and H.F. communications are at a disadvantage on all of the four points mentioned.

In order to keep impedance mismatching down to an acceptable figure, it is necessary to pay careful attention to the connectors and other fittings to be used with coaxial cable, more so in the band 150-160 megacycles than in the 70-80 megacycle band. It is good practice to maintain impedance continuity throughout a transmission line and radiating system to such limits that the standing wave voltage ratio does not exceed 1.5:1.

**6.—F.M. APPARATUS**

In an F.M. mobile communication system, the most interest centres around the design of the actual mobile equipment, and it appears that up to the present time the circuit arrangement of transmitters and receivers has followed set lines. Assembly of the apparatus into two units (transmitter and receiver) is the most common choice, but there are some advantages in adopting a three-unit assembly comprising transmitter, receiver, and separate power unit.

**Mobile Transmitter**

An F.M. mobile communications transmitter comprises two main parts (three if the power supply is incorporated in the same unit), namely, the R.F. multiplier output channel, and the A.F.—modulator.
Fig. 11.—Photograph of the mobile F-M transmitter whose block schematic is shown in Fig. 10. The shielding arrangements should be noted.

Due to the high frequencies involved, an F.M. transmitter is more complicated than the A.M. counterparts of some years back. Use of crystal oscillators to control the carrier centre frequency is universal, and in the multiplication from the crystal frequency to the output carrier frequency, doubling or tripling stages are arranged in various combinations, with the total multiplication commonly falling between 24 and 48 times. Without the high-level modulator stage, as required in an A.M. transmitter, the overall efficiency is higher, and it is usually increased by operating the output power stage as an amplifier at the carrier frequency (instead of doubling).

This practice entails the use of valves of a type suitable for effective V.H.F. operation, and such valves are characterised by cathodes possessing high-peak emission capability, compact electrode structures, and short-lead low-loss base designs.

The high-level modulator of an A.M. transmitter, assuming 50 per cent efficiency and a 10-watt carrier, would require about 15 watts plate input power; in an F.M. transmitter this is eliminated and the designer's usual choice is to use this available power to augment the carrier. An average value for the latter is 20 watts, although in the United States designs giving up to 50 watts output have been produced. Some of the available power, however, must be used for the multiplier stages.

Use of Phase Modulator

Frequency modulation is achieved by a phase modulator, and in one form or another this comprises a valve-controlled network interposed between the oscillator and the succeeding multipliers, whereby the instantaneous phase angle of the carrier is advanced or retarded in relation to the centre frequency reference, and in accordance with the input modulation. The phase modulator has no effect upon the stability or accuracy of control of the carrier frequency, and as regards its audio input generally operates as a high-impedance device needing voltage energisation only. The chief design problem in the phase modulator is to obtain a large phase deviation with a low distortion figure, and the limitations of practical modulator circuits are mainly responsible for the use of high multiplication factors after the modulation process.

Practical experience with the wide range of voices encountered, shows that it is desirable to incorporate some automatic control of the modulating voltages applied to the modulator, so that over-deviation may be minimised. A simple peak-clipping circuit would seem adequate for this purpose, but this does not help in respect to obtaining full modulation from a speaker with low speech volume, which occurs just as often as the opposite case.

To obtain the necessary control, it is difficult to use fewer than two valves, but that this is justified has been shown repeatedly by the improvement in consistency of communication, which can be obtained by a control circuit having a compression ratio of 10 and an input range of 20 decibels.

The block schematic diagram of a typical F.M. mobile transmitter is shown in Fig. 10 and the transmitter itself in Fig. 11. It will be noticed that a correction network is inserted before the modulator so that its high-frequency emphasis characteristic may be adjusted.

Mobile Receiver

The F.M. communications receiver is an extension of conventional receiver design practices, but with the major difference centering around the limiter-detector stages. Since the major portion of a typical service area depends upon field strengths less than 5 micro-volts per metre, the main object of the designer is to produce a receiver which will give saturation of the limiter stages with an input carrier signal of 0.5 micro-volt (or less), without sacrificing stability.

With the high sensitivity of a receiver which will have such performance, the noise factor of the first R.F. stage must be minimised, by choice of valve type, in order that the noise level in the receiver itself shall be as low as possible. The superheterodyne circuit is used without exception, but there is some division of opinion on the merits of single-conversion and double-conversion. In the latter the incoming signal is heterodyned to a first intermediate frequency of about 20 megacycles, and then again heterodyned to the second intermediate frequency of 2 megacycles, whereas the main amplification and selectivity of the receiver are achieved. In both types of circuit a single crystal is employed to supply the heterodyne voltages to the converter stage, or stages, so that the receiver will be accurately tuned to the corresponding transmitter.

F-M Receiver Schematic

The block schematic diagram of an F.M. receiver is shown in Fig. 12, and it will be seen that the multiplication of the crystal oscillator frequency, the use of two I.F. stages (for high sensitivity), the two limiters and discriminator, are the reasons for such a receiver being more complicated than the conventional A.M. type. Replacement of the discriminator double-diode valve by crystals of the type used in radar is one method now adopted to reduce battery drain and space taken by this circuit. The tuned circuits of the discriminator need to be very stable against temperature and humidity changes and vibration, otherwise their drift away from true tuning will degrade the noise suppression characteristic of the receivers, especially on weak signals.

Due to the extremely constant signal level which the tandem limiters supply to the discriminator, at least for all signal levels greater than that which produces limiter action, no need arises for the type of A.V.C. circuit employed in A.M. receivers, provided that precautions against overdriving of the prior stages on strong signals are incorporated. Although it has not the same character as that of an A.M. receiver, the noise output from an F.M. receiver in the absence of incoming signal is extremely annoying: an effective muting system is accordingly regarded as a necessary component of the receiver.
The favourable figure of transmitter battery drain obtained in the local design, which has gained wide acceptance, is due to the use of synchronous vibrators in a highly-efficient circuit in the power supply unit. It may be compared with the values 57 amps and 21 amps, being the highest and lowest figures, respectively quoted for the American products, in which a remarkably diverse variety of valve types are utilised. The less favourable receiver drain and standby current is necessitated by the limited choice of tube types available in this country.

Having been originally introduced into service in the 30-40 megacycle range for police networks around 1937, F.M. mobile apparatus is now in extensive use in the United States. With the allocation of new channels by the controlling authority, the Federal Communications Commission, an astounding expansion has recently taken place, especially on the part of taxi-cab fleets, which are operating radio dispatching systems under their own control. Also contributing to the expansion are the mobile subscribers being added to the urban and highway radiotelephone services operated by the telephone administration.

As a result of this market, new trends are plainly indicated in the design of mobile apparatus, the objectives being smaller size and weight and lower battery current drain while receiving. Each improvement in these factors makes it easier to install radio into any of the wide variety of vehicles now on the road.

7.-TYPES OF SYSTEM

As frequently happens when a new field is exploited in telecommunications, developments proceed abreact upon quite different lines, and this appears to be the case in mobile radio. In the United Kingdom a V.H.F. system, using A.M., has been developed, apparently to meet the specific needs of police radio. In the paper referred to, F.M. is regarded as not being adequate for mobile communication, but this view is difficult to accept when systems having one base station only are considered.

In a typical system there are two general methods of operation: The first is that in which the base station and all mobile stations have the same carrier frequency throughout, vehicles may talk directly to each other under the supervision of the base station; furthermore, a vehicle on the outskirts of the service area may relay messages to other vehicles beyond range of the main station.

Semi-Duplex

The second system has been termed "semi-duplex" by reason of the fact that the base station works on a duplex basis, transmitting and receiving simultaneously, but the mobile stations retain the press-to-talk method, even though two separate frequencies are used. The latter fact prevents direct working between them, a feature which is favoured by some authorities. In addition to the separation in frequency, the base station receiver and its aerial are separated from the transmitter by a little distance so as to avoid interaction. The advantage of semi-duplex operation lies in the fact that it permits the mobile stations to break-in on the central station at any time to attract the operator's attention. Under difficult conditions, this feature improves the speed of message handling.

There seems no case on record where the duplex operation of V.H.F. equipment has been carried out commercially in vehicles. In 1946 the author arranged a very simple test in which 43 Mc was used for reception in a car, together with a 20-watt 76 Mc transmitter. Separate aerials were used, as filter designs were not available, and good results were achieved, there being no trace of interference in the receiver when in areas of very weak field strength.

This case is considered to be a fortuitous one and unlikely to be successful in repetition on other combinations of frequencies, or on other designs of apparatus. The working of a highly-sensitive receiver with its inherent number of spurious responses adjacent to a transmitter of at least 10 watts power output, and also possessing a number of sub-carrier frequencies, is a formidable problem, especially when it is considered that each unit is powered by a common battery and that a common aerial would be dictated by practical reasons. It is significant that vehicle duplex operation has not been attempted by the American authorities in their highway service for the public, even although it extends into the 2-wire telephone system.

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REFERENCES:

Q.1.—As most readers know the decibel is the unit generally employed for the measurement of the ratio of output voltage, current or power to the input voltage, current or power. Now for the question. When dealing with voltages and currents, the number of decibels is found by multiplying the common logarithm of the ratio by:—

(a) 10.  
(b) 100.  
(c) 20.  
(d) 1.  

Q.2.—Although many technical writers are not in agreement on the use of certain radio abbreviations, the following have generally accepted meanings. See how many you can name correctly?

(a) K; (b) AWG; (c) Y; (d) Cpk; (e) Ed; (f) b; (g) ICW; (h) db; (i) upo; (j) Ro.  

Q.3.—In recent times a great deal of publicity has been given in both the local and overseas press to the new Frequency Modulation system of transmission. Among the advantages claimed for this system is that it will eliminate:—

(a) All chances of electric shock.  
(b) The necessity for paying a licence fee.  
(c) Static and man-made interference.  
(d) Need for any aerial system.  

Q.4.—Radio waves represent only a small section of the total frequency spectrum. They are considered to most nearly resemble:—

(a) Light waves.  
(b) Heat waves.  
(c) Sound waves.  

Q.5.—If the secondary of a power transformer is short circuited, the primary winding will:—

(a) Draw no current.  
(b) Draw excessive current.  
(c) Will also be short circuited.  

Q.6.—Whilst on the subject of transformers, here is another problem. If the two coils of a transformer in operation were free to move around in relation to each other they would:—

(a) Repel each other.  
(b) Move closer together.  
(c) Spin in opposite directions.  
(d) Remain stationary.  

Q.7.—In using components, especially condensers, in alternating current circuits, it is always wise to check on the maximum voltage in the circuit. This maximum value can be readily ascertained by:—

(a) Multiplying the average value by 0.707.  
(b) Multiplying the effective value by 1.414.  
(c) Multiplying the effective value by 0.707.  
(d) Multiplying the average value by 1.414.  

Q.8.—The term “static electricity” is often encountered in an elementary textbook. This is so named because it:—

(a) Causes the static heard in radio receivers.  
(b) Consists of electrical charges at rest.  
(c) Is the product of standing waves.  
(d) Is induced in the stators of certain electric motors.  

Q.9.—Radium, the mysterious element extracted from pitchblende, finds wide application in medical fields. But did you know that this element undergoes a series of transformations over a period of some 1,700 years to finally become:—

(a) Carbon.  
(b) Amber.  
(c) Lead.  
(d) Gold.  

Q.10.—Unless revised from time to time, it is quite easy to forget even the fundamentals of radio. For instance, can you name the basic units in the following list without having a peep in any textbook:—

(a) Electrical resistance  
(b) Capacitance.  
(c) Inductance.  
(d) Current.  
(e) Potential difference.  
(f) Power.  
(g) Energy.  
(h) Frequency.  
(i) Magnetomotive force.  

Q.11.—Whilst still dealing with fundamentals, how many grids has each of the following valve types:—

(a) Triode.  
(b) Diode.  
(c) Heptode.  
(d) Tetrode.  
(e) Pentode.  

Q.12.—Electrical insulators find ready application in most radio circuits, and these belong to a class of substances known as:—

(a) Electrolytes.  
(b) Vesicants.  
(c) Eutectics.  
(d) Dielectrics.  

Q.13.—Early radio sets employed devices called:—

(a) Mares tales.  
(b) Catwhiskers.  
(c) Bulls-eyes.  
(d) Crow's feet.  

Q.14.—The capacity of a condenser is largely determined by the area of the plates and the dielectric separation. If the distance between two plates is doubled then the capacity of the unit will be:—

(a) Doubled.  
(b) Halved.  
(c) Only increase slightly.  
(d) Unchanged.  

Q.15.—A solenoid is usually defined as a “uniform spiral conductor forming a cylinder around either a straight or curved axis.” A property of a solenoid is that it will attract:—

(a) Lightning.  
(b) Moths and flies.  
(c) Iron.  
(d) Only aluminium.  

(Continued on page 48.)
As is now well-known, an immense amount of work was done during the war to develop radar devices for use in the air, on the ground and in ships. Early in the war (and in fact, before 1939) these devices operated on relatively low radio-frequencies (between 30 and 200 Mc.). With the advent of that outstanding development, the pulsed magnetron, it became possible to enter an entirely new range of frequencies, the so-called microwave region extending from 1,000 Mc. up to 10,000 Mc. and higher.

This great reduction in wavelength meant that aerial systems could be designed which could, without being unduly bulky, produce narrow beams of radio-frequency energy, only a few degrees in width. Previously, narrow beams of radiation had been obtainable only with aerial systems so large as to be unsuitable for any applications other than to fixed ground installations.

**Plan Position Indicator.**

Following closely on these techniques there were developed airborne radar equipments with aerials producing narrow beams of radiation which could scan the terrain over which the aircraft was flying. At the same time there was developed an appropriate technique for displaying the echoes received; this was the so-called Plan Position Indicator or P.P.I. This type of presentation or display had the appearance of a map drawn on the face of the cathode-ray tube of the radar set, the position of the aircraft being represented by the centre point of the C.R. tube.

If the width of the radiated beam in such a radar system is sufficiently narrow, very good definition may be obtained in the picture on the C-R tube. For example, one of the early applications of airborne microwave radar of this kind was to search for surface vessels. The echoes from such vessels appeared as clearly-defined spots of light, and the bearing and range of such vessels could therefore be measured with accuracy.

Similarly, if the aircraft is flying over a coastline, a sharply-defined line is seen upon the screen. This condition of being able to discriminate sharply between reflecting objects is often described by saying that the resolution of the radar set is high. If the radiated beam is broadened, the picture loses definition and the echoes from reflecting objects become blurred and therefore less easy to identify; the resolution is said to be reduced.

Highly satisfactory airborne microwave radars were developed in the later stages of the war; these provided a picture on the C-R tube of sufficient resolution to allow towns, rivers, bridges, etc., to be identified readily. It was equipment of this kind which helped to make possible the precision bombing of objectives in Europe under weather conditions (heavy fog, cloud and the like) which would otherwise have caused a complete cessation of operations. Radar of this kind was also of the greatest help in allowing aircraft to return to their bases safely under similar adverse weather conditions.

Microwave radar has been mentioned in the preceding paragraphs particularly in its application in aircraft. Extensive use of similar techniques was made, however during the war in ground based installations and on ships.

Following on the conclusion of the war, it seemed logical to make use of the high-definition radar techniques mentioned in peacetime developments. Microwave radar has found an important use in marine navigation; experiments are being carried out to determine its usefulness in civil aviation; and in ground installations it is finding an increasing application for the observation and control of aircraft. It is with this last-mentioned application that we are concerned in the present articles.

Development of such peacetime radar aids has been made very much easier not only because of the immense amount of technical information amassed during the war but also because there is now available a considerable amount of equipment which lends itself quite readily to conversion for civilian needs.

In the present articles it is proposed to discuss in some detail the requirements to be met by a ground radar installation for the surveillance and control of aircraft in the vicinity of a busy airport, and then to describe the form taken by the actual equipment in an experimental installation at Kingsford-Smith Airport, Sydney. Because of the rather extensive form of the complete installation it is intended to deal in this first article principally with the requirements which the radar must meet, leaving the detailed description of the equipment to be discussed subsequently.

**The Need for Airport Control Radar.**

There are usually within the vicinity of a large airport at any time a number of aircraft which are making preparations to land or which have taken off a short time before. Because of the very nature of these operations these aircraft are in general altering simultaneously their height, position and heading, their movements are much less susceptible to con-
trol than when they are flying en route, that is to say, along a definite air route at a given height. In the latter case, by separating in height aircraft of differing speeds or courses, or by ensuring a certain minimum time separation between adjacent aircraft, it is possible to control the flow of aircraft along the route with a high degree of safety.

When, however, aircraft are losing height and are changing course to reach the correct starting point for the final descent to the airstrip, it is by no means straightforward a matter to ensure that each aircraft is always at a safe separation from all other aircraft within the control area. Of course, one method of control would be to admit only one aircraft to the area at a time, allowing each to land before admitting the next. Such a method would however be so slow as to render it unworkable at a busy airport, and would also lead to major difficulties in regard to the accumulation of aircraft outside the control area.

Flight Control Problems

If the problem of the flight control officer is a difficult one under good weather conditions, it becomes much more so under conditions of poor visibility. One reason for this is that each pilot is no longer able to observe aircraft in his vicinity and hence is unable of his own initiative to act so as to maintain a safe clearance. The task of ensuring safe separation in bad weather falls almost entirely on the ground controller, and unless his procedure is adequate, the risk of collision is greatly increased.

Secondly, under conditions of bad visibility, it is usually necessary for the pilot to make an instrument approach to the airfield, using radio or other navigational equipment. Under present arrangements, such an approach is likely to occupy more time and be more circuitous than an approach under good weather (or so-called contact) conditions. Consequently, each aircraft is in the approach area for a longer time and the risk of collision is increased accordingly unless the average rate of entry of aircraft into the area is reduced; a step to be avoided if possible.

We have in the preceding paragraphs not considered recent developments in airborne navigational equipment which, when brought into general use, will enable aircraft in the vicinity of an airport to fly much more closely defined paths than has been possible heretofore. The technical problems associated with such equipment have to a large degree been worked out, and its introduction, together with the development of appropriate flying procedures, should go a long way towards allowing the ground controller to achieve a safe and expeditious flow of aircraft under all weather conditions. Such equipment is, however, not yet in general use, and it is necessary to see the airport control problem as it exists today.

Despite the difficulties which confront the ground controller it must be emphasised that procedures have in fact been worked out for the handling of large traffic densities at airports. Such procedures involve the holding of aircraft within certain areas, vertical stacking and the like. These handling procedures have been quite successful up to a point. However, with increasing traffic densities and because of the long delays sometimes incurred with the existing procedures, it is desirable to find new and better methods of handling the flow of aircraft.

Whatever the method in use for the control of aircraft in the area it will clearly be of the utmost benefit to the ground controller if he possesses equipment which enables him to see at a glance the position, height, speed and course of all aircraft within the area under his control. Such equipment will enable him to check that correct approach procedures are being followed to correct any dangerous situations which may arise and to direct, if necessary, any aircraft which...
because of equipment failure or other causes is unable to make the normal approach. The presence of unidentified aircraft in the area can also be detected, and precautions taken.

Technical Features Required in an Airport Control Radar.

We come now to consider the technical requirements to be met by a ground radar for airport control.

1. Required Range of Operation.

This depends on what information is possessed by the ground controller concerning the number and identity of aircraft entering the control area. If complete information in this regard is available to him, his task would be only that of supervising and controlling the movements of identified aircraft, and a range of some 15 miles in all directions from the airport would be sufficient. As an example of a method by which information might be obtained regarding aircraft approaching the area we can consider a long-range radar, covering the airways to a distance of 50 to 100 miles, and relaying information to the airport controller.

If, however, the controller has no precise information as to the number and identity of aircraft approaching the area, a radar coverage of some 20 to 25 miles is desirable, so that sufficient time is available to identify the aircraft and prepare to handle them expeditiously.

2. Vertical Coverage.

Aircraft making approach procedures in the vicinity of an airport are not usually at altitudes greater than 4,000 feet, and this is in fact the upper limit allowed at present under conditions of poor visibility. Coverage up to this height should therefore be provided by the airport radar. In certain approach procedures aircraft may fly directly over the airport, and an angular coverage right up to 90 deg. in the vertical plane would appear desirable. This, however, is a difficult technical requirement to meet, and it is considered that in practice a coverage of up to 20 deg. would be sufficient, the gap in coverage then being relatively so small that aircraft would not be out of view for, at worst, more than about one minute.

As far as low-angle coverage is concerned, it is necessary to discern aircraft climbing from and descending to the airport. Such climbs and descents are usually made at an angle of about 1 deg. (this corresponds approximately to a height change of 300 feet per minute). Consequently, a satisfactory figure for the minimum angle of coverage of the radar is 1 deg.

Figure 1 shows diagrammatically the range and vertical coverage which is required of the approach control radar.

3. Display of Information.

3a. Form of Display.

The information which is of most importance to the ground controller is the range and bearing of each aircraft in the area, presented continuously as the aircraft makes the approach procedure. Accordingly, the logical form of display is that of the Plan Position Indicator, on which the control area is represented by a circle of which the centre denotes the position of the ground radar, while bearings and ranges of all aircraft within the area are presented in a direct manner.

To correspond with this presentation, the radar will employ an aerial beam scanning in the horizontal plane.

3b. Height Information.

The problem of height determination by a radar of the kind under consideration is not an easy one, and it seems likely that the height-finding facility will have to be omitted initially, for practical reasons. In order to make accurate height determinations it is necessary to provide an aerial having a beam narrow in the vertical plane; this implies that the vertical dimension of the aerial shall be relatively large. Since the aerial has already been made wide horizontally to achieve the narrowness of beam necessary for precise bearing determination, it is seen that the additional requirement leads to an aerial of quite large size.

Furthermore, height determination requires that the aerial beam shall scan in the vertical plane, additionally to the horizontal scanning required for bearing determination. Apart from the mechanical problems thus introduced, the narrowness of the beam in both horizontal and vertical planes raises difficulties in connection with the scanning speed, which must be great enough to allow a frequent traversing by the beam of the whole region of coverage even though no aircraft movement is undetected for any appreciable length of time.

It will be clear from the foregoing that the additional facility of height determination by radar is not easily achieved. It remains, however, a desirable goal to aim at. As an interim measure it will probably be necessary to determine height by ensuring that aircraft follow an approach procedure in which height is specified, or by radio communication with individual aircraft. Automatic transmission of height information from the aircraft is also a future possibility.

3c. Daylight Display.

P.P.I. display on the face of the cathode-ray tube is not adequate for the purposes of the ground controller. Firstly, he has many duties to attend to, and therefore cannot be expected to study a C-R screen which must be in a darkened enclosure; the display must be able to be viewed in daylight. Secondly, there is much irrelevant matter on the face of the tube, such as clutter (echoes from nearby objects on the ground) noise, and the like. This extraneous matter is merely confusing and a display is required revealing only essential information, namely, the position and movement of aircraft relative to the airport, together with means for identifying those aircraft.

Thirdly, a C-R screen is in general too small for a display such as is required; some magnification (about 2 or 3 times) is therefore required. Finally, there should be as little time delay as possible between the instant at which the radar receives information and that at which the information is displayed to the controller.

It is clear from the foregoing that a number of specialised requirements have to be met in the link from the P.P.I. screen of the radar C-R tube and the ground controller.

(Continued on page 48.)
A memory tube recently developed can remember signals as long as required. It is constructed somewhat similar to an ordinary cathode ray tube, and paints an electronic picture of the signal it is to remember and reads it back whenever desired.

In the new tube there are three electron beams. The writing beam which sprays a pattern of electrical charge corresponding to the signal is controlled by the deflector plates to which the signal is fed. The holding beam sprays electrons evenly all over the target to replace the charges picked up by the reading beam. The reading beam moves over the target in the zigzag pattern used in television. Whenever it runs across a charge left by the writing beam, that charge flows from the target to a near-by metal screen.

The current—or remembered signal—from the pickup screen can be fed to other circuits or devices, such as an ordinary cathode-ray tube. In the case of the cathode-ray tube, its beam is synchronized with the reading beam of the memory tube so that it makes the fluorescent screen of the cathode tube glow every time the reading beam sees a charge on the memory-tube target. Thus the charge pattern on the memory-tube target appears as a light pattern.

Diagram shows construction of tube and hookup for visual display of signal. The pattern of charge on the insulator target cannot be seen and need not be made visible since it might be fed to any one of many different types of apparatus.

Time Saver For Airline Travellers.

An "electric brain" which would cut the time required to make an airplane seat reservation to a matter of seconds has been announced in U.S.A.

Essentially, the brain consists of a magnetised metal drum which accepts electronic impulses, flashed from other cities, requesting seats. The electric eye scans the nation-wide system of offices when the agent pushes a button, and returns in one-fifth of a second with an accurate yes or no answer.

The device is capable of sorting complete information on seats available on every flight for 30 days. When three or four requests reach the drum almost simultaneously, it stacks them in the order of transmission, then handles them one at a time.

F.M RECEPTION

Reliable FM Ranges may extend far beyond the horizon according to a Bureau of Standards report. Experimental research undertaken by the Bureau has shown that atmospheric ducts and boundary layers in the lower troposphere both reduce the attenuation of high-frequency radio waves with distance at points beyond the line of sight.

These results are expected to provide a firmer basis for the prediction of the service and interference ranges of FM broadcasting stations; they should also aid in the solution of problems that may occur in connection with other uses of the spectrum above 50 megacycles.

Variations in the density of the atmosphere within a few hundred feet of the ground provide differences of refractive index which can increase the curvature of a radio wave by an amount equal to or greater than the curvature of the earth. Known as ducts, these characteristic changes in the refractive index of the air near the surface of the earth become more and more effective in bending radio waves as frequency increases.

For the overland propagation paths which are usually involved in frequency modulation broadcasting, effective atmospheric ducts are to be expected after the sun sets and the earth begins to cool the atmosphere. Under favourable circumstances this cooling may continue throughout the night with the formation of a duct of great width. The received fields would then be expected to reach their peak values early in the morning before the sun has had opportunity to destroy the duct by warming the earth.

From analysis of the field-intensity data obtained by the Bureau, it appears that external receiving antennas may be used with considerable advantage for reception of FM broadcasts at points far beyond the horizon of the transmitting antenna. The FM fields from stations at large distances may be expected to reach their maximum levels in the early morning hours during the summer months; at these times effective ranges up to several hundred miles may be expected.
For the First Time in any Publication!

Build It Yourself —

6 valve F-M Tuner

★ Full constructional details of a 6 valve F-M tuner, for operation in the 88-108 mc. band.

★ A simplified but highly efficient circuit using the latest series of miniature valves specially designed for F-M operation.

★ Pre-tested and pre-aligned coils make this a unit which can be easily duplicated by the average home set constructor.
The circuit is quite straightforward and simple to wire up. Note that a simplified form of ratio detector is employed and that a complete de-emphasis network is not required. For alignment the hot lead from the V.T.V.M is connected direct to the white lug of the discriminator coil.

Advantages of F-M

As to be expected, there are varying opinions regarding the merits of the F-M system, and whilst it is not possible in the space available to discuss at any length the advantages of this form of broadcasting over the present A-M system, the following points should be of some interest. Among the chief advantages are:

1. Elimination of static and similar man-made noises.
2. Freedom from fading signals.
3. High fidelity reproduction.

In addition, other gains are to be found in the greater efficiency and economy of transmitter operation, increased service area and lower power requirements than would be possible with a comparable A-M transmitter.

It is generally well known that noise impulses, when received by an AM receiver, are amplified and detected along with the desired signal, and even though their intensity may be only 1 per cent. that of the desired signal, the noise can appear quite objectionable to the listener. In the case of the F-M receiver, any noise will be picked and passed through the r-f, converter and i-f stages similar to the A-M receiver, but here the similarity ends. The F-M detector is designed to detect only variations in frequency of the applied signal and not changes in amplitude. Consequently, any noise variations

### PARTS LIST

<table>
<thead>
<tr>
<th>Parts</th>
<th>Description</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Chassis</td>
<td>12 x 6$rac{1}{2}$ x 2.</td>
<td>1</td>
</tr>
<tr>
<td>1 Special</td>
<td>coil bracket</td>
<td>1</td>
</tr>
<tr>
<td>2 I.F.</td>
<td>Transformers 10.7 mc.</td>
<td>2</td>
</tr>
<tr>
<td>1 Discrimin</td>
<td>tor coil</td>
<td>1</td>
</tr>
<tr>
<td>1 Tuning</td>
<td>dial</td>
<td>1</td>
</tr>
<tr>
<td>1 Power</td>
<td>transformer 40m a, 285v HT, 6.3v @ 3 amps, 5v @ 2 amps</td>
<td>1</td>
</tr>
<tr>
<td>1 Filter</td>
<td>Choke</td>
<td>1</td>
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<tr>
<td>Resistors</td>
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<tr>
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<td>1 watt</td>
<td>2</td>
</tr>
<tr>
<td>2000 ohms</td>
<td>1 watt</td>
<td>3</td>
</tr>
</tbody>
</table>

**Condensers:**
- 3 8 mfd Electrolytic.
- 1 25 mfd tubular condenser.
- 9 .02 mfd tubular condensers.
- 1 .008 mfd mica condenser.
- 2 Air trimmers 30 uuf.

**Valves:**
- 3—6BA6, 1—6BE6, 1—6H6, 1—5Y3-GT or 6X5-GT.

**Sundries:**
- 5 miniature sockets, 1 octal socket, 1 power switch, 2 aerial terminals, 2 knobs, hook-up wire, shielded wire, rubber grommets, solder lugs, nuts and bolts, etc.

The opening of the 88-108 Mc. band for experimental Frequency Modulation (F-M) transmissions by the P.M.G. Department has brought in many requests for constructional details of suitable equipment for use on this ultra high frequency band. Although at the present time the experimental stations in Sydney and Melbourne are on the air for only limited periods during the day, it is anticipated in the near future that these stations will extend their transmission times to the evening periods—a move that will be undoubtedly appreciated by all interested listeners.

Whilst no definite policy has yet been formulated as to the future status of the F-M bands in this country, such transmissions are gaining wide popularity in many overseas countries. At the present time, there are several hundred F-M stations operating in the U.S.A., with many more proposed or in the course of construction. Engineers in both Canada and England have carried out F-M transmission tests and will shortly have stations operating on a complete programme basis.

In this country the present position is that there is an experimental station operating on approximately 92 Mc. in both Sydney and Melbourne, with proposed stations to be set up in Adelaide and Brisbane. It is understood that the former station is now almost completed and should be in operation in the near future.
which may be superimposed on the signal are prevented from reaching the output stage of the receiver.

The freedom from fading signals in the F-M system is mainly due to the high frequencies being used. Under these conditions the sky wave component of the transmitted signal is not generally reflected back to earth by the ionosphere, but continues out into space in practically a straight line. The reception therefore depends on the direct wave, and because of this the coverage area is practically constant day and night.

High Fidelity

The final point in favour of the F-M system is its ability to provide the listener with higher fidelity than hitherto obtainable from an A-M receiver. The useful audio frequency range extends from approximately 20 to 15,000 cycles per second, and to achieve high fidelity in reproduction, the broadcasting station should be capable of handling this total range of frequencies. Unless this is done, the sounds heard by the listener will not be a true reproduction of the original.

Since under the present system A-M stations are assigned to frequency channels only 10 kc. apart, it is apparent that to stay within the stipulated band width all frequencies above 5,000 c.p.s. will have to be attenuated. Naturally, under these conditions, high fidelity transmissions at broadcast frequencies are out of the question.

As against this, 10 kc. limitation, the F-M channels are up to 200 kc. wide, enabling stations to have a 75 kc. maximum frequency swing on either side of their assigned frequency. This wide channel permits the easy transmission of the full audio range, giving greater brilliance and tonal realism to the reproduced signal.

The increased public interest in this form of broadcasting, and the fact that the modified ex-disposals receiver previously described* is now practically unobtainable, culminated in the decision to present the full constructional details for this simple, but efficient, F-M tuner unit. Under the present arrangements, it is considered that this is a more economical method of tuning-in to this F-M band than by designing a complete F-M receiver. In most cases the constructor will have a suitable audio end available either on his present receiver or perhaps a high fidelity audio amplifier, which can supply the necessary audio amplification as well as the power supply.

Good Audio Essential

At this juncture it would be wise to stress the fact that the tuner must be used with a good audio end if the worthwhile reception of F-M is to be realised. Such a unit is not a panacea for all ills—and if the amplifier is not capable of delivering sufficient power at low distortion, then the reception will be little better than at present being received—except perhaps for a lower noise level.

Since simplicity is generally the keynote of success, the actual construction of this unit has been greatly simplified by the use of a pre-tested and pre-aligned commercial coil unit. This procedure has eliminated the main worry of the home constructor—namely, how to align the tuner when completed, since the special equipment usually associated with F-M alignment is not necessary for the successful operation of this particular unit.

In addition to providing a topic of interest to the home set constructor, this article also makes it possible for the alert Serviceman to build up one of these units and find out about this "F-M" business. In general, the layout and positioning of the components is more critical than the case of an A-M receiver, and in addition

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the servicing techniques are more complex.

Circuit Details

The circuit has been designed around the latest series of the miniature valves specially designed for use in F-M equipment. It consists of a 6BA6 r-f amplifier, 6BE6-converter, a 6BA6 in each of the I.F. stages a 6H6 as ratio detector, and a 5Y3-GT rectifier.

The tuning section comes from the manufacturer as a complete unit, and since this is pre-tested and pre-aligned, it calls for little comment. After bolting it into position on the chassis, it is only necessary to make the connections to the lugs provided.

At this stage a word of warning may be necessary. Due to the critical nature of the component position and coil adjustment at these high frequencies, it cannot be stressed too strongly the folly of moving any component, however insignificant it may seem, in the tuning unit. These have been set for correct operation at the factory and consequently any tampering will result in incorrect tracking and possible non-operation. So, do not touch any trimmers, coils or small compensating condensers.

Two i-f stages are used, each employing a 6BA6. These valves are connected up in a standard manner, using separate screen feeds and decoupling in the plate factory and consequently any tampering is impossible non-operation.

Here are the connections for the various valves, looking at the underneath of the valve socket. In place of the 5Y3-GT, the connections for the alternative 6X5-GT are given.

The underneath chassis layout and wiring are clearly shown in this excellent photograph. Care should be taken in positioning the components to ensure all leads are kept short and direct.

Note co-axial connection to the aerial coil on the right hand side of the chassis.

The basic ratio detector circuit.

are earthed for simplicity, and the necessary negative bias is obtained through the AVC circuit.

The i-f stage is then followed by a ratio detector stage, which, unlike the often-used Foster-Seely limiter discriminator stage, is self-limiting and operates efficiently with a lower input. As a result the ratio detector is able to suppress a-m effects of the incoming F-M signal at a lower level than other detector systems.

Ratio Detector Operation

For those who may not be familiar with the operation of this particular detector circuit, the following description should be of some assistance. The basic circuit of the fundamental ratio detector is shown in the accompanying diagram, and this works on the principle of separating a fixed d-c voltage into two parts.

The condensers C2 and C3 are of equal value and, together with R1 and C4, form the diode load circuit. Since the two diodes are connected in series, they will conduct on the same half-cycles and the rectified current through R1 will cause a negative potential to appear at this resistor. The voltage drop across this resistor depends on the average strength of the applied signal.

At resonance the current will flow around the series circuit and there will be no voltage drop across R1. This means that the voltage ratio across C2 and C3 will be 1:1, that is equal, and consequently there will be no audio voltage developed. As the carrier deviates from resonance on the application of a signal frequency, more voltage will be applied to one diode than the other, and the ratio of the voltages across C2 and C3 will no longer be equal. It should be realised that the TOTAL voltage across the load circuit has not changed, but simply the ratio of the voltages developed across C2 and C3.

The voltages across C2 and C3 are additive, and their sum is fixed by the constant potential across R1. Therefore, while the ratio of these voltages will vary at an audio rate, their sum will always be constant and equal to the voltage across R1. The potential at the junction of C2 and C3 will consequently vary at an audio rate, and this can be taken off and fed into the audio amplifier.

The constant voltage developed across C4 in the circuit can be considered as a stabilising voltage, in that it stabilises the ratio detector output against any amplitude modulation that may be on the carrier. In this way the rejection of A-M takes place.

As mentioned earlier, the voltage across R1 is proportional to the average strength of the received carrier, and because of this the negative voltage appearing across this resistor serves as an excellent AVC voltage source.

The actual detector used in the tuner is simply a modification of this basic cir-
circuit. Although a comparison of the two circuits will disclose that the two r-f bypass condensers C2 and C3 have now been eliminated, it will be found that the operation is fundamentally the same.

The advantage of this form of detector is that it has no threshold effect—that is, it is not dependent on any minimum signal input for efficient operation, and consequently it is generally superseding the older form of limiter-discriminator circuit.

Power Supply

Although a power supply unit has been shown for completeness, in many cases it will be found that the necessary high tension and filament voltages can be taken from the receiver or amplifier being used. The power requirements are 250 volts at 40 ma. and 6.3 volts at 1.5a, and in attaching the unit to a present receiver, these figures must be taken into consideration to prevent overloading the power supply.

To overcome this it may be necessary to include a switching arrangement on the receiver to remove the A-M tuning section when the F-M unit is switched on. However, it is important to ensure the power supply used is well regulated, otherwise trouble will be experienced in holding the 6BE6 at the set frequency. On loud signals the variation on total current is sufficient to upset the applied voltages to the 6BE6, causing a fluttering signal somewhat similar to that heard on certain fading short-wave stations. Because of this some may prefer to add the extra power supply to the tuner unit as shown.

Wiring Up

The completed chassis measures 12 x 6½ x 4, and this can either be bought ready to use or, if desired, you can bend your own, using the accompanying diagram. If you intend making your own chassis, make sure that heavy aluminium is used so as to give a rigid base. This is most important, otherwise any chassis movement could upset the tuning of the receiver.

The layout shown has been chosen for convenience, and as it ensures the shortest possible leads, should be adhered to for best results. Mount the components in the positions indicated—the tuning section on the right-hand side and near the front of the chassis. This is then followed by the first i-f transformer, 6BA6 socket, second i-f transformer, another 6BA6 socket, discriminator transformer, and then the 6H6 detector socket, near the front of the chassis. The power supply is mounted on the rear left side of the chassis, with the filter choke and rectifier immediately in front of it.

With the main components in position, the next step is the wiring-up. This will be simplified by reference to the underneath chassis photograph, as this shows the exact position of many of the resistors and condensers. The eight-lug terminal strip mounted across the chassis will enable most of these components to be securely soldered, and yet provide short, direct leads to their respective circuit. Make sure all by-pass connections are kept short and direct as possible, and by keeping all plate and grid leads well separated and short, there should be little possibility of any oscillation troubles.

The audio output is taken direct from the discriminator coil, through a 0.02 mfd. condenser, using a shielded cable. If desired, this lead can be terminated at the back of the chassis, using a phono-type jack. The .008 mfd. condenser is inserted to act as the de-emphasis network, and its effect is to attenuate the high note response back to its more natural level.

The two air trimmers used for adjusting the discriminator windings can be seen in the photograph, and these are mounted so that they fit across the lugs from the respective windings, thus ensuring the shortest possible leads.

The connections to the R-F coil unit are simple: The two-terminal strip mounted on the front edge of the unit is for the aerial lead and is connected to the two terminals at the rear of the chassis by means of a short length of coaxial cable. The remaining connections are made to the five-lug strip on the side of the unit. The first lug is 6.8 volts input, second lug to B plus 260 volts, third lug plate of first i-f transformer. The two remaining lugs are connected together and earthed.

Alignment Procedure

After the unit has been wired up and re-checked for any shorts or wiring errors, the next step is to align the various circuits. Since the tuner unit and intermediate stages are pre-aligned by the manufacturer, it should not be necessary to alter these to any degree. However, once the set is in operation and to compensate for a slightly different wiring layout, some constructors may find it advantageous to peak the circuits for maximum results.

This leaves only the discriminator coil to be aligned in the first instance. This is carried out as follows: Connect two closely matched resistors—75,000 to 100,000 ohms in value, across R9. Place the common lead of a d-c VTVM or other high-resistance meter at the junction of these.
resistors, and the other hot lead at the point indicated in the radio lead. Then adjust the trimmers connected across the windings for a zero reading on the meter. This procedure is done under no signal conditions.

Then, with the set tuned into the station, the i-f slugs can be slightly adjusted for maximum output. At the same time the aerial and r-f trimmers on the coil unit should be peaked for a maximum signal. Under no circumstances should the oscillator trimmer (near one) be moved, since this is pre-set and scaled at the factory to give the correct oscillator frequency.

The actual location of the receiving antenna can be the subject of some experimentation and for best results should be tried out in several different locations. The main point to bear in mind with any aerial is to keep it away from any masses of metal, such as rods, pipes, etc., and electric wires.

In Conclusion

In practice the tuning of this receiver will create no small amount of interest insofar as it is the first time such a unit has been described by an Australian technical journal. Consequently we would appreciate hearing from all readers building up this unit, and especially request details of results obtained with it.

ARE YOU INTERESTED IN F-M?

If so, the following articles published in previous issues of RADIO SCIENCE should be of interest.

February, 1948.
The ABC of Frequency Modulation.

March, 1948.
Fremodyne F-M Circuit. Convert the AR301 to F-M.

April, 1948.
F-M Antennas.

May, 1948.
F-M Antenna Transmission Lines.

Limited copies of the above issues are still available and can be obtained by writing direct to the Subscription Department, Box 5047, G.P.O. Sydney. The price in each case is 1/-, post free.
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RADIO SCIENCE, August, 1948
Modern TELEVISION Camera

Details of recently developed RCA Equipment used for televising indoor scenes.

RADIO SCIENCE, August, 1948
FOR THE EXPERIMENTER

By A G. NICHOLLS (VK2NI)

SWITCHLESS INTER-COMM. UNIT

This small inter-comm. can be easily wired up, using standard components, and will find many applications around the home and workshop. In addition to providing satisfactory results over a reasonable distance, it has the added advantage of not requiring a "Talk-Listen" change-over switch.

The usual switching arrangement is replaced by a resistor network which operates in a smaller manner to a "hybrid" coil in a telephone system. The transformers used in this section of the circuit are ordinary audio transformers.

The potentiometer R1 is of the preset type, and adjusted by means of a screwdriver until no audio "howl" or feedback is heard from the speaker. In making this adjustment, ensure that the remote speaker is also connected into the circuit. Once set, this potentiometer should not require adjustment again unless the length of the leads to the speakers, etc., is changed.

Constructional details of the I.C. unit are given in this circuit.

ONE-VALVE REFLEX RECEIVER

This small receiver requires only a minimum of parts, and yet if used with a good aerial and earth system, is capable of operating a small permag. speaker on the stronger local stations.

All standard components are used, and the circuit employed is of the reflex type. This arrangement enables the one valve to operate simultaneously as an R.F. and A.F. amplifier stage. The valve firstly acts as an R.F. amplifier, and amplifies the incoming signal frequency in the normal manner. The output is then rectified (or detected) in the output circuit by means of the fixed crystal.

This audio signal is then fed back into the grid of the valve by means of the small audio transformer. It is then further amplified by the valve and the output taken via the R.F.C. in the plate circuit to the speaker or the phones.

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Amateur Radio’s Bid For Peace—

K2UN’s CHALLENGE TO THE WORLD

By ROTH JONES, VK3BG

Details of the new amateur station K2UN—recently opened and controlled by the United Nations Organisation for the dissemination of peaceful propaganda.

Tucked away behind the glass-panelled doors off the main conference corridor in the United Nations Headquarters, Lake Success, U.S.A., is K2UN, the amateur radio station now being run conjointly by the United Nations Department of Public Information and International Amateur Radio Union—world-governing body of all national societies of licensed amateur radio operators.

Its policy is to spread goodwill by wireless. Already operators in many countries, including Australia, have evinced keen interest in the project. All have offered every assistance toward making the plan a success.

Peace Propaganda

The exact type of material to be handled by this station has yet to be determined. However, it is planned to give specific information requested by individual radio operators on the activities of U.N. Primarily, it is a propaganda station which will be used for the preservation of peace and international understanding.

The original idea of establishing the station was first suggested by Brig.-General Frank E. Stoner, U.N.'s chief communications engineer. He felt the creation of a high-powered transmitter, operating under the U.N. auspices, would be of value both to amateur radio operators throughout the world and to the Department of Public Information.

The plan was enthusiastically accepted by the International Amateur Radio Union on behalf of its 100,000 members. After technical and other problems were settled, an agreement was signed between both bodies. This specified that the operators could handle only material not otherwise broadcast by international or domestic services.

Periodic Talks

The project now facing the promoters is to arrange periodic talks between experts in the various divisions of the U.N. Secretariat and the specialised agencies and amateur operators who daily practice in similar professional fields. For instance, an expert from the Legal Department of the U.N. might talk to operators who are themselves lawyers. A representative of the U.N. Food and Agriculture Organisation may talk with a farmer in New Zealand or Canada on mutual problems, while a medical expert from the World Health Organisation, also of the U.N., might chat with a doctor who operates his own amateur station, be it in Sydney, Capetown, or elsewhere.

In the event of international or national emergencies, K2UN will be right on the job. It will play its part in serving the public in such ways as handling traffic and maintaining contact with isolated areas.

Amateur radio is the new hobby at the secretariat. Many members did not know of its existence until they saw K2UN in operation. About 50 members of the staff are already active members of the U.N. Amateur Radio Club. The station is always under the supervision of a licensed radio operator who hopes to train more to gain their "ticket."

The Club is bound by its newly-ratified charter to—

"Preserve and foster the spirit of fellowship among radio amateurs of the world."

"Promote international awareness of,
Another of L.A.R.U. President, George W. Bailey's coveted possessions—the first certificate to be awarded by U.N. Amateur Radio Club. The second went to Victor Motto, of Italy, the first station to be worked from K2UN.

and interest in, the U.N. role of building a better world.

"Build prestige for U.N. through radio amateur." The station's call letters are symbolic of U.N.'s hospitality and good-will—K2UN standing for "Come to the United Nations." The whole set-up is an amateur radio operator's dream. The receiving position alone makes one feel a trifle jealous. Five separate panels arranged in a neat semi-circle provide: transmitter control, panadaptor to give visual indication of the clerness of the channel, National HRO receiver, beam direction indicator and built-in speaker and frequency meter. Using an input of 1 kw, two transmitters operate on all bands; one uses 80 and 40-metre bands with doublet antennas, while the other has a rotary beam for 20 and 10 metres. This is controlled from a special panel on the receiving position.

Last month the station made its first appearance on the amateur bands, when George W. Bailey (W2KH), L.A.R.U. President, directed the rotary beam to Europe and spread the word that a special U.N. certificate would be awarded to the first contact. There was a wild rush, with "half Europe QRM-ing with a vengeance."

From the QRM George picked out IIRM in Como, Italy, and handed the microphone to Benjamin Cohen, Assistant General Secretary for Public Information, who broadcast a congratulatory message in Italian to Victor Motto, IIRM. Contacts then came thick and fast. They are still as thick as ever, and with the many U.N. linguists available, QSO's have resulted with many foreign countries.

U.N. has done its bit. The rest is left to you and I—the radio amateur operators of the world. We must do our best to foster good-will. Surely the 1939-1945 war reminds us bitterly of strife. Amateur radio is the greatest of all hobbies. It is democracy itself.

MODERN CRYSTAL RECEIVER

Details of an easily-constructed receiver employing a germanium crystal diode and permeability tuned coils.

A IN34 germanium crystal diode and parts of a permeability-tuned i.f. transformer are used in this efficient crystal set. It is simple to construct and has good volume and selectivity. Unlike most crystal sets, the primary coil instead of the secondary is tuned. The tuned antenna circuit is an important feature of this receiver because it provides a much greater signal strength at the headphones than if the secondary were tuned.

To construct the receiver, take the i.f. transformer apart and unwind the secondary coil until it is about 70 per cent. the size of the primary winding. Remove the iron slug from the secondary core, cut the coil mounting board in two, and mount each part as shown in the drawing. Warm the wax holding the coils to the forms with the heat from the soldering iron (carefully) and move the coils up flush with the ends of the forms.

The wiring is straightforward. One lead of the IN34 crystal is soldered to one of the secondary coil terminals and the other lead is fastened directly to the 'phone jack. Make sure that the rotor of the condenser is connected to ground to prevent detuning due to body capacitance.

Selectivity is determined by the position of the iron slug in the primary circuit and by the coupling between the primary and secondary coils. The secondary coil is moved back and forth, to make this adjustment, by turning the wing nut.

Antenna length is not critical, but it is an important part of the receiver and is worth a little extra effort. Maximum signal strength is obtained along its length, so pointing it toward a more distant station will bring in the station. Placing it at right angles to a strong local transmitter permits weak signals to be heard more clearly. With a 50-foot antenna and with a water pipe for a ground, at least 10 stations from 200 to 400 miles away have been clearly heard. An average of three more-distant stations are heard four or five nights a week the year round.

(Courtesy "Radio Craft")

From the QRM George picked out IIRM in Como, Italy, and handed the microphone to Benjamin Cohen, Assistant General Secretary for Public Information, who broadcast a congratulatory message in Italian to Victor Motto, IIRM. Contacts then came thick and fast. They are still as thick as ever, and with the many U.N. linguists available, QSO's have resulted with many foreign countries.

U.N. has done its bit. The rest is left to you and I—the radio amateur operators of the world. We must do our best to foster good-will. Surely the 1939-1945 war reminds us bitterly of strife. Amateur radio is the greatest of all hobbies. It is democracy itself.

MODERN CRYSTAL RECEIVER

Details of an easily-constructed receiver employing a germanium crystal diode and permeability tuned coils.

A IN34 germanium crystal diode and parts of a permeability-tuned i.f. transformer are used in this efficient crystal set. It is simple to construct and has good volume and selectivity. Unlike most crystal sets, the primary coil instead of the secondary is tuned. The tuned antenna circuit is an important feature of this receiver because it provides a much greater signal strength at the headphones than if the secondary were tuned.

To construct the receiver, take the i.f. transformer apart and unwind the secondary coil until it is about 70 per cent. the size of the primary winding. Remove the iron slug from the secondary core, cut the coil mounting board in two, and mount each part as shown in the drawing. Warm the wax holding the coils to the forms with the heat from the soldering iron (carefully) and move the coils up flush with the ends of the forms.

The wiring is straightforward. One lead of the IN34 crystal is soldered to one of the secondary coil terminals and the other lead is fastened directly to the 'phone jack. Make sure that the rotor of the condenser is connected to ground to prevent detuning due to body capacitance.

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The property of "parallel resonance" is the underlying modus operandi of the tuned circuit. Sound knowledge of this property is essential for the full understanding of tuned-circuit operation and design.

Tuning, as performed in radio reception, consists essentially in setting certain circuits to admit signal voltages of one frequency while excluding those of all other frequencies. Selectivity is a measure of the extent to which this action is achieved. A circuit is said to be selective when it enables the complete rejection of unwanted frequencies, even those which lie quite close to the desired signal. All receiver-tuned circuits should provide selectivity.

The important tuned circuits of a receiver are identical with the basic arrangement shown in Figure 1, consisting of a capacitance connected in parallel with an inductance, or are elaborations of this same arrangement. In order that the circuit may be adjusted, the property of one of its elements is made variable; although it would be entirely possible, though difficult of manipulation, to have both variable. The majority of systems, for numerous reasons of electrical and mechanical practicability, employ a variable condenser rather than an adjustable inductance.

Series and Parallel Circuits

The tuned circuits of a receiver may be operated as series-tuned circuit or parallel-tuned circuit. The characteristics of the series-tuned circuits are essentially the same as those of the parallel-tuned circuit, except that the series-tuned circuit depends on a line current increase for its operation. Therefore, the selectivity of the series-tuned circuit depends primarily on a low-line resistance, while the selectivity of a parallel-tuned circuit depends primarily on a source of high-series resistance.

From a study of the antenna or coupling transformer of a radio frequency or intermediate frequency stage, it will be noted that the grid circuit is a tuned-series circuit, as the voltage is induced in the coil, and therefore can be considered acting in series with the coil and the condenser. The plate circuit, however, of an i.f. transformer is a parallel-tuned circuit in series with the plate impedance of the tube. Since this plate impedance is fairly high, the parallel circuit gives the maximum voltage gain and selectivity possible.

The property of parallel resonance, which is associated with circuits of the type in Figure 1, is the underlying modus operandi of the tuned circuit, and an understanding of the principles governing the parallel resonant circuit is essential to a full comprehension of tuned-circuit operation and design.

The Parallel Resonant Circuit

An alternating current views the parallel resonant circuit in Fig. 1 as an inductive reactance in shunt with a capacitive reactance. In flowing down through this combination the current will encounter separate impeding effects in the two legs, the two reactances acting upon it by different amounts, depending upon the frequency of the current alternations and the values of the coil and condenser components.

At some one critical frequency, for any given inductance and capacitance values, the inductive reactance and capacitive reactance will be equal. Because of the nature of the two kinds of reactance, the impeding action of the current will be almost entirely due to the capacitive element at frequencies below this critical frequency and largely to the inductive at frequencies higher. At this critical frequency of resonance the two reactances, being equal and of opposite algebraic sign, will neutralise each other, leaving the coil resistance (which is generally negligible in comparison with the coil reactance) as the sole circuit property remaining to impede the passage of current.

Consider three suitable a.c. ammeters—M1, M2, M3—connected in the parallel resonant circuit in the manner illustrated in Figs. 2 and 2A. When an alternating current (I) is caused to flow into the circuit by action of an impressed e.m.f., its intensity will be indicated by the meter M1. This current, termed the line current, will divide at the junction point, A; a portion (Ic, the condenser current) flowing through the capacitive leg of the circuit will actuate M3. And the other (IL, the coil current) flowing through the inductive leg will actuate M2. The readings of M2 and M3 will be unequal and that of M1 may be less than either of the former.

May be Less than Either of the Former

If then the capacitance of the condenser C is adjusted throughout its range, Ic and IL will gradually tend to become equal, while at the same time the line current, I, will be growing steadily smaller. Assuming that the capacitance range of C is appropriate, there will be one setting of this condenser at which C and L will have the proper relation to render the circuit resonant at the frequency of the applied voltage. I will fall to a very low value, approaching zero, at resonance, while the large magnitude and near equality of Ic and II at that point indicate that the reactive properties of the circuit have very nearly disappeared. Because of the high current in the circuit, the voltage developed across LC will be at its peak.

Beyond resonance, Ic and II will again become unequal as the capacitance of the condenser is varied further, the condenser current continuing to move upward; the coil current downward.

Thus, it may be seen that the proper adjustment of L and C at any frequency will result in the appearance of a maxi-

RADIO SCIENCE, August, 1948
mum voltage (the resonant voltage) across the combination and minimum current (line current) in the external circuit. And when the circuit is connected to a voltage-operated device, such as to the grid-cathode input of a vacuum tube, voltages of desired frequencies may be selected and applied to the device by resonating the circuit. This is the basic function of the receiver-tuned circuit.

The resonant frequency, $f$, may be determined from the equation.

\[ f = \frac{1}{2 \pi \sqrt{LC}} \]

From which:

\[ L = \frac{1}{4 \pi^2 f^2 C} \]

And

\[ C = \frac{1}{4 \pi^2 f^2 L} \]

$f$ is in cycles per second.
$C$ in farads, and $L$ in henries.

In the case of pure capacitance in parallel with pure inductance, the simple vector relations of Fig. 2A would apply. At resonance, the line current $I$ is at its minimum value (Ir), is in phase with $E$, and is equal to $ER/R^2 + (XL)^2$.

The vector diagram of the series circuit is shown in Fig. 3C. It should be noted that this diagram is similar to the diagram for the parallel circuit, except that the voltages replace the currents.

### The Nature of $C$

In Figs. 1, 2 and 3, capacitance associated with the coil in parallel resonant circuits is represented by the condenser component $C$. Actually, however, $C$ represents not just the capacitance of the condenser, but the total capacitances acting in shunt with the coil. And these include (1) the actual condenser capacitance, (2) the distributed capacitance of the coil, and (3) stray shunt capacitance due to wiring and to coil and condenser terminals, all of which act in parallel to resonate the circuit. Wherever $C$ appears in the formulas, it has the inclusive meaning.

\[ C = C_d + C_a + C_s \]

Where:

$C$ = total capacitance resonating the circuit,
$C_d$ = condenser capacitance,
$C_a$ = distributed capacitance of the coil, and
$C_s$ = all stray capacitance due to wiring, etc.

For these reasons, the coil $L$ may be discovered to possess a natural resonant frequency, even with no condenser as such connected across it, because the small distributed and stray capacitances form with it a parallel resonant circuit. It is highly important that these extra capacitances be kept as low as possible if consequent losses are to be avoided in receiver-tuned circuits and full advantage is to be taken of the variable condenser range. Hence increased turn spacing or lattice winding is resorted to in efficient circuits to reduce distributed coil capacitance.

### Tuning Range

From equation (1) it is seen that in any variable condenser-fixed coil parallel resonant circuit the maximum and minimum frequencies at which the circuit may be resonated will be determined by the maximum and minimum capacitances in shunt with the coil. Neglecting distributed and stray properties, these limiting capacitances may be taken as those of the tuning condenser. The wider the capacitance range of the latter, the wider will be the frequency band over which the circuit may be resonated.

Often in practice, the maximum resonant frequency of a tuned circuit is chosen as some multiple of the minimum frequency; the ratio of 2:1 being quite common in applications, although a slightly higher ratio (nearby 5:1) is encountered in broadcast tuners. In the case of amateur band-sweeping, the band of frequencies covered by the tuned circuits is only a few kilocycles wide, representing a ratio of less than 1.5:1 in some cases.

If it is desired to multiply or divide the resonant frequency of any parallel resonant circuit by any factor, and the fixed inductance value, original frequency, and original capacitance are known, the capacitance of the condenser at the new frequency will be equal to the capacitance at the original frequency divided by the square of the factor.

\[ C_2 = \frac{C_1}{n^2} \]

Where:

$C_1$ = capacitance at original frequency.
$C_2$ = capacitance at new frequency.
$f_1$ = original frequency.
$f_2$ = new frequency.
$n$ = factor by which the original frequency is to be multiplied.

Thus, to double the resonant frequency (or to provide a tuning range of 2-to-1), the capacitance must be quartered—the tuning condenser must have a capacitance range of 4:1, or two half $f$, $C$ must be quadrupled. Within practical limits, any desired frequency range may be achieved by employing the condenser which gives the proper amount of capacitance variation in conjunction with the inductance capable of resonating at the band-limit frequencies.

### Range Extension—Trimmer and Padder

It is obvious from the foregoing that the range of capacitance variation in the condenser will decide the frequency range...
The resonant frequency, $f$, may be determined from the equation.

\[ f = \frac{1}{2\pi\sqrt{LC}} \]

The vector relations of Fig. 2A apply. At resonance, the line current $I$ is at its maximum when $E$ leads $I$ by $90^\circ$. The nature of $C$ and $L$ may be illustrated by employing the condenser $C$ alone and then $L$ alone in the circuit. Actually, however, $C$ represents not just the capacitance of the condenser, but the total capacitance acting in shunt with the coil. And when the circuit is connected across it, because the small distributed and stray capacitances form with the coil and condenser terminals, all of which act in parallel to resonate the circuit. Where $C$ appears in those equations and formulas, it is taken to be the complex capacitance. The relations of (10) and (11) are combined to explain the circuit.

In Figs. 1, 2 and 3, capacitance associated with the coil in parallel resonant circuits is represented by the condenser component $C$. Actually, however, $C$ represents not just the capacitance of the condenser, but the total capacitance acting in shunt with the coil. And when the circuit is connected across it, because the small distributed and stray capacitances form with the coil and condenser terminals, all of which act in parallel to resonate the circuit. Where $C$ appears in those equations and formulas, it is taken to be the complex capacitance. The relations of (10) and (11) are combined to explain the circuit.

The conventional receiver tuned circuit employs the arrangement shown in Fig. 5, with both trimmer ($C_1$) and padding ($C_2$) made variable to achieve any desired range of band-spread or band-compensation. The relations of (10) and (11) are combined to explain the circuit.

In Fig. 5 the total working capacitance is in parallel with $L$, neglecting distributed and stray properties, so:

\[ f = \frac{1}{2\pi\sqrt{LC}} \]

Where:
- $C_r$ = resultant minimum or maximum capacitance
- $C_m$ = resultant minimum when $C_a = 0$
- $C_a$ = auxiliary capacitance

From equation (11) it is seen that in any variable condenser-fixed coil parallel resonant circuits, maximum and minimum frequencies at which the circuit may be resonated will be determined by the maximum and minimum capacitances in shunt with the coil. Neglecting distributed and stray capacitances, the maximum capacitances may be taken as those of the tuning condenser, while the minimum capacitance in the latter case, will be the frequency band over which the circuit may be resonated. Often in practice, the maximum resonant frequency of a tuned circuit is chosen as some multiple of the minimum frequency; the ratio of 2:1 being quite common in applications, although a slightly higher ratio (nearly 3:1) may be encountered in broadcast tuners. In the resonant circuit hand-screening, the band of frequencies covered by the tuned circuits is only a few kilocycles wide, representing a ratio of less than 1.5:1 in some cases.

If it is desired to multiply or divide the resonant frequency of any parallel resonant circuit by any factor, and then the fixed inductance value, original frequency, and original capacitance are known, the capacitance of the condenser at the new frequency will be equal to the capacitance at the original frequency divided by the square of the factor.

Thus, to double the resonant frequency (to provide a tuning range of 2:1), the capacitance must be quartered—the tuning condenser must have a capacitance range of 4:1, or two half $C$, must be quadrupled. Within practical limits, any desired frequency range may be achieved by employing the condenser which gives the proper amount of capacitance variation in conjunction with the inductance capable of resonating at the band-limit frequencies.

Range Extension—Trimmer and Padder

It is obvious from the foregoing that the trimmer and padder must vary the capacitance of the tuned circuit, and that any extension of the capacitance limits above and/or below their normal positions will correspondingly widen or narrow the band of response.

In order to bring about such changes in the limiting values of $C$, mechanical arrangements would be possible, although hardly practicable, in the tuning condenser by addition or removal of plates. However, such a procedure would involve much labor and would affect both maximum and minimum values very nearly to the same degree, and this is not always desirable when setting a frequency range. The maximum range may be accomplished electrically by interposing auxiliary condensers in series or parallel with the main tuning capacitance to operate upon the latter's maximum and minimum capacitances according to the following relations for the parallel connection.

\[ f = \frac{1}{2\pi\sqrt{L(C_1 + C_2)}} \]

Where:
- $C_1$ = resultant minimum or maximum capacitance
- $C_m$ = resultant minimum when $C_a = 0$
- $C_a$ = auxiliary capacitance
- $C_{m1}$ = minimum capacitance
- $C_{m2}$ = maximum capacitance

From equation (11) it is seen that in any variable condenser-fixed coil parallel resonant circuits, maximum and minimum frequencies at which the circuit may be resonated will be determined by the maximum and minimum capacitances in shunt with the coil. Neglecting distributed and stray capacitances, the maximum capacitances may be taken as those of the tuning condenser, while the minimum capacitance in the latter case, will be the frequency band over which the circuit may be resonated. Often in practice, the maximum resonant frequency of a tuned circuit is chosen as some multiple of the minimum frequency; the ratio of 2:1 being quite common in applications, although a slightly higher ratio (nearly 3:1) may be encountered in broadcast tuners. In the resonant circuit hand-screening, the band of frequencies covered by the tuned circuits is only a few kilocycles wide, representing a ratio of less than 1.5:1 in some cases.

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RADIO SCIENCE, August, 1948
A wave guide has more than twice the power handling capacity of the largest co-axial line that could be used for the same wave-length. This is because of the larger size of wave guide compared with co-axial line for the same wave-length. The losses in wave guides are less for the same reason. Another advantage of wave guides is their convenient mechanical form; there is no inner conductor to be supported, so that joints and elbows are simple.

A wave guide is a single conductor transmission line so that it is not possible to specify voltage and current at any point. The theory has to be based on the concept of electric and magnetic fields. Two conductor transmission lines can also be dealt with by the field theory, and there is identity between the two types of transmission lines in many respects. Thus, from the point of view of impedance measurement and matching, wave guides may be considered equivalent to transmission lines. A wave guide is said to have a characteristic impedance (which may be defined in several ways, as will be seen later), and any wave guide system has a certain input impedance.

When dealing with systems of pure wave guide components, the absolute value of impedance (in ohms) is not required; all that is necessary is to match one section to another and all impedances are normalised to one particular size of guide. The values of reactances of matching devices are obtained for that particular size of guide rather than in absolute terms (i.e., ohms).

Various Shapes

Wave guides may have different cross sectional shapes, those generally used being rectangular. Circular guides have special applications for rotating joints.

For any shape of guide there are several possible field configurations corresponding to different modes of propagation. These field configurations depend upon the exciting device and whether any mode is propagated depends upon the guide dimensions for any particular frequency. It is usually assumed that other modes are likely to result from irregularities, and steps are taken to prevent them propagating by suitable dimensions of the wave guide or by resorting to special devices.

PART 6

Wave guides are hollow pipe transmission lines. They are suitable for use in the micro wave band, their size depending on the wave length employed.

Wave guides have more than twice the power handling capacity of the largest co-axial line that could be used for the same wave-length. This is because of the larger size of wave guide compared with co-axial line for the same wave-length. The losses in wave guides are less for the same reason. Another advantage of wave guides is their convenient mechanical form; there is no inner conductor to be supported, so that joints and elbows are simple.

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Various Shapes

Wave guides may have different cross sectional shapes, those generally used being rectangular. Circular guides have special applications for rotating joints.

For any shape of guide there are several possible field configurations corresponding to different modes of propagation. These field configurations depend upon the exciting device and whether any mode is propagated depends upon the guide dimensions for any particular frequency. It is usually assumed that other modes are likely to result from irregularities, and steps are taken to prevent them propagating by suitable dimensions of the wave guide or by resorting to special devices.

Some of the different field patterns for rectangular and circular guides are shown in Figs. 1 and 2 respectively. Higher modes have more cycles in the field distribution across the guide. These wave guide modes are specified by letters with suffixes, as indicated on the titles.

For example, TE10 stands for a transverse electric wave; i.e., one in which the electric lines of force are all across the guide or transverse, whereas portions of the magnetic lines of force run in an axial direction. (See Fig. 1.) This mode is often called the H10 mode because of this axial component of magnetic force. The existence of an axial or longitudinal component of electric or magnetic force distinguishes wave guides from co-axial lines. Maxwell's equations show this to be necessary.

Zig-Zag Propagation

The wave travelling down a wave guide is different from a plane wave because of the field configurations in the guide. However, it may be considered to be composed of two plane waves propagated in zig-zag fashion along the guide (see Fig. 3). This propagation may be compared with the passage of short waves round the world between the Kenelly-Heaviside layer and the earth. The fundamental properties of wave guides can be explained on this equivalent plane wave basis.

A radiating source in the centre of the guide will have an infinite series of electrical images in the four walls of the guide. (These are analogous to light images in plane mirrors.)

It can be shown mathematically that the fields resulting from the main and image sources are the same as the fields of two plane waves propagated at equal
waves, thus moves a distance \( Ct \cos x \) along the axis of the guide. The quantity \( C \cos x \) is called the group velocity, and is less than \( C \) the velocity in free space. The wave front, however, advances along the axis of the guide, a distance \( Ct \sec x \) (see Fig. 5) in time \( t \). \( C \sec x \) is called the phase velocity, because it is the rate at which the phase or configuration travels along the guide.

This is greater than the speed of light. This may appear paradoxical, but it must be remembered that the energy is associated with the group velocity, not the phase velocity. An example of the phase velocity being greater than the velocity of a wave can be seen in a sea wave meeting a breakwater at an oblique angle. A ripple will appear to move rapidly along the wall as the crest of the wave meets it.

In wave guides the quantities current and voltage are not applicable as for other transmission lines, so that impedance has to be defined in other ways. Since the electric and magnetic fields are analogous to voltage and current, the wave impedance is defined as \( E \) over \( H \).

Wave Guide Construction.

For radar applications, various standard sizes of wave guide have been adopted. Wave guide is produced commercially overseas by the extrusion process from brass, copper or aluminium, the latter being particularly useful for aircraft installations. During the war extruded copper wave guide was produced in Australia.

Silver plating is usually employed on 3 cm. wave guide fittings, if not on long runs. One cm. guides are always silver-plated, and often they are made of coil silver to reduce losses.

Wave guides are excited by mounting a suitable source or radiation in the guide. In many cases the wave guide is coupled to a co-axial line. Fig. 4 depicts some typical co-axial to wave guide couplings for the H01 mode. The inner conductor of the co-axial forms an aerial

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being filled with sand or low-melting point metal.

If the inside radius of curvature of the bend is about one guide wave-length or more, the standing ratio is less than 1.05, providing the bending is done carefully.

For confined spaces the mitred bends are essential. These are either fabricated from standard guide or made as castings with coupling flanges included.

Rotating Joints

Micro-wave radar aerials require rotating joints. In wave guide systems this is one of the few applications of circular wave guide. The rectangular wave guide is transformed into circular guide, excited in the TM01 mode. Because of the symmetry of the field in this mode (see Fig. 2), a rotating joint may be made in the circular guide similar to those in co-axial lines. A quarter-wave choke is used at the joint to prevent radiation.

Several types of rotating joints using TE10 to TM01 transformers have been developed, a typical one being shown in Fig. 6. The circular guide stub serves for matching. The resonant ring on the dielectric support is included to suppress the unwanted TE11 mode which would otherwise absorb some of the energy.

Since for 10 cm. the circular guide for such a transformer is about \( \frac{3}{8} \) in. in diameter, a more convenient form of rotating joint is the door-knob transformer type, employing a co-axial line as the rotating coupling element. This is shown diagrammatically in Fig. 6b, while Fig. 7 is a photograph of such a joint. The door-knob transformer is not designed, but "just grew." The power handling capacity of this joint is limited by the co-axial line. It is capable, however, of 600 kw peak power.

In many instances matching devices are necessary in wave guides; aerials and rotating joints invariably need matching for maximum transfer of power and to reduce the maximum electric field across the guide. In experimental work terminations or "infinite lines" need to be accurately matched.

Matching Devices

The simplest form of matching device is a screw inserted through one of the broad walls of the guide. This is effectively a capacitive reactance, the magnitude depending on the depth of penetration. Large screws are more effective and less frequency selective than small ones. If the position of the screw can be varied by moving it along a slot a reasonable range of impedance may be matched. To eliminate the need for a slot and provide for a wide range of adjustment, three screws spaced 1° apart is the best arrangement. Screw matchers are unsuitable for high powers, because they lower the breakdown voltage of the guide.

Iris diaphragms are the most common form of matching device for aerials and rotating joints. Irises are illustrated in Fig. 8. They consist of thin plates with rectangular holes, fitted into the guide. They may be conveniently placed at a flanged joint and can be made adjustable to some extent. Either inductive or capacitive reactances are available with irises, the former being necessary for high-power applications.

The reactances of irises may be calculated on the basis of an infinitely thin window. It is found, however, that the thickness affects the value somewhat. Quite large mis-matches may be eliminated with irises. In practice, the required position is usually found from impedance measurements and theory, and final adjustment is made by filing the iris down to give minimum standing wave ratio. The breakdown voltage of a wave guide is not reduced appreciably by an inductive iris.

Wave guide stubs with adjustable plungers are often used for matching. An example of this is in the co-axial to wave guide coupling previously described. Plungers are usually of the non-contacting type, making use of quarter-wave chokes, and should have half a wave-length of movement. Stubs are often "T-ed" to the guide for matching and other purposes.

When connected to the narrow edge,
Fig. 8. Iris diagrams commonly used as matching device.

This transformer is obviously unsuitable for high-power work, but is more easily adjustable for experimental work than irises.

Wave Guide Losses

The losses in a wave guide are not increased greatly by corrosion and oxidation. This is because the current flows in the skin of the wave guide material. For a good conductor this is very thin, but for oxides the skin depth is great compared with the oxide coating, because of its low conductivity (skin depth is proportional to the square root of the resistivity). Condensed moisture on the inside surface of wave guides, however, has very drastic effects. Because of the high dielectric constant of water, most of the power flows through the thin film of water and the attenuation is high. For example, at 3 cm. condensed moisture causes a loss of about 15 dB per metre.

In wave guide installations steps are taken to prevent condensation, either by hermetically sealing or by forcing warm air through the feeder. In ground radar sets, the latter is conveniently achieved by passing the magnetron cooling air into the feeder system, whilst aircraft installations are invariably pressurised (primarily to prevent breakdown at high altitudes, due to pressure) and hence sealed against moisture.

Standing Wave Indicator

Standing wave indicators for wave guides are simpler than those for coaxial lines. A slot may be cut along the centre of the broad face of a rectangular guide without disturbing the field appreciably and without energy radiating. This is because the currents flow longitudinally and not laterally (see Fig. 1). There is no inner conductor to support, and the only problem is to provide a suitable carriage and probe. Non-contacting probes with some form of choke coupling are employed at shorter wave-lengths. Figure 9 is an illustration of a 3 cm. standing wave indicator. The two screw stubs on the carriage are matching adjustments to ensure maximum transfer of power from probe to detector. The probe length is kept (Continued on page 46.)

Fig. 9. A standing wave indicator.

"The YORK" FOUNDATION KIT
A boon to the small manufacturer

Comprising:
Cabinet (as illustrated); Chassis; Dial Assembly and Scale; Special Aer-Osc. Coil; Rola 5C Speaker; Rola 6/60 Choke; 5/Carlson 2-Gang H. Condenser; Circuit Diagram; Complete Parts List; Simple step-by-step Instructions, "How to build it."

"The YORK" Foundation Kit as it reaches you, packed in stout carton, with circuit and full instructions.

Price on application.

Also supplied as a Kit Set, complete down to the last nut and bolt, including valves and with full instructions that are easy to follow. Build your own set and save pounds. Also, available with Ivory Cabinet.

Price: £15/19/- retail
Attractive discounts to the Trade.

RADIO SCIENCE, August, '48
**SERVICE DATA SHEET**

**MODEL 205**

**MEASUREMENT SPECIFICATIONS:**
- I.F. Sensitivity—V1 grid 30 microvolts.
- I.F. Sensitivity—V2 grid 2.5 millivolts.
- Broadcast Sensitivity—8 microvolts.
- Short Wave Sensitivity—55 microvolts.

These figures are related to an audio frequency output of 14 volts measured between the plate of V4 and chassis, through a series condenser of .1 mfd capacity.

**ALIGNMENT FREQUENCIES:**
- 1400kc, and 600kc.

**CHECK POINT:**
- 1000 kc/s.

**POWER SUPPLY:**
- 200-240 volts, 40-50 cycle AC.

**LOUDSPEAKER:**
- 6" permag. 5000 ohm transformer.

**CIRCUIT VOLTAGES:**

<table>
<thead>
<tr>
<th>Plate</th>
<th>Screen</th>
<th>Osc. Plate</th>
<th>Cathode</th>
<th>Heater</th>
</tr>
</thead>
<tbody>
<tr>
<td>V1 200</td>
<td>200</td>
<td>130</td>
<td>2</td>
<td>6.1</td>
</tr>
<tr>
<td>V2 200</td>
<td>200</td>
<td>130</td>
<td>2</td>
<td>6.1</td>
</tr>
<tr>
<td>V3 110</td>
<td>110</td>
<td>120</td>
<td>2</td>
<td>6.1</td>
</tr>
<tr>
<td>V4 190</td>
<td>200</td>
<td>200</td>
<td>2</td>
<td>6.1</td>
</tr>
<tr>
<td>V5 215</td>
<td>215</td>
<td>200</td>
<td>2</td>
<td>6.1</td>
</tr>
</tbody>
</table>

*NOTE.—First figure is broadcast operation.*

These voltages must be measured to receiver with voltmeter having a resistance of at least 1000 ohms per volt. (Tolerance ± 5%). Volume control must be turned to maximum. The voltage drop across choke L5 is 30 volts.

**CIRCUIT:** Five valve, dual wave, AC operated superheterodyne, using converter, one stage of I.F. amplification, detector-audio stage, power output stage and H.T. Rectifier.

**TUNING RANGE:**
- Broadcast, 535-1620 kc/s.
- Short Wave, 5.9-18.2 mc/s.

**VALVES:**
- V1 Converter 6J8GA.
- V2 I.F. Amplifier 6U7G.
- V3 Detector-audio 6B6G.
- V4 Power Output 6V6GT
- V5 Rectifier 6X5GT.
MEASUREMENT SPECIFICATIONS:
I.F. Sensitivity—V1 grid 100 microvolts.
I.F. Sensitivity—V2 grid 4 millivolts.
Broadcast Sensitivity—V1 grid 100 microvolts.
These figures are related to an audio frequency output of 14 volts measured between the plate of V4 and chassis, through a series condenser of .1 mfd capacity.

ALIGNMENT FREQUENCIES:
1400 kc. and 600 kc.
455 kc/s. Intermediate Frequency.

CHECK POINT:
1000 kc/s.

POWER SUPPLY:
"A" Battery 1.5 volt 250 ma.
"B" Battery 67.5 volts, 12 ma.

LOUDSPEAKER:
3" permag. 5000 ohm transformer.

CIRCUIT VOLTAGES:

<table>
<thead>
<tr>
<th>Valve</th>
<th>Plate</th>
<th>Screen</th>
<th>Osc. Plate</th>
<th>Filament</th>
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<tr>
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<td>60</td>
<td>60</td>
<td>*60</td>
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</tr>
<tr>
<td>V2</td>
<td>60</td>
<td>60</td>
<td>—</td>
<td>1.4</td>
<td>—</td>
</tr>
<tr>
<td>V3</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>1.4</td>
<td>—</td>
</tr>
<tr>
<td>V4</td>
<td>58</td>
<td>60</td>
<td>—</td>
<td>1.4 —8</td>
<td>—</td>
</tr>
</tbody>
</table>

*N NOTE.——Screen of V1 is used as oscillator plate.
These voltages must be measured to receiver with voltmeter having a resistance of at least 1000 ohms per volt. (Tolerance 5%). Volume control must be turned to maximum.
The plate and screen voltages on V3 cannot be accurately measured.

CIRCUIT: Four valve, battery operated, superheterodyne, using converter, one stage of I.F. amplification, detector - audio stage, A.V.C. Low Impedance loop aerial.

TUNING RANGE: 530-1620 kc.

VALVES:
V1 Converter 1R5.
V2 IF Amplifier 1T4.
V3 Detector-audio 1S5.
V4 Power output 3S4.
NOISY RECEPTION

The cause of noisy reception on either broadcast or short waves is one of the most difficult troubles to diagnose. In general, the sources of these noises can be classified into two categories, and each of these will now be dealt with in turn:

(a) Noises Originating Within the Receiver Itself

Defective fixed condensers or resistors are a frequent cause of annoyance. Corrosion of soldered joints and oxidation of valve prongs and valve shields also frequently cause noises. Dust collecting in various parts of the receiver chassis can cause a great deal of trouble, both in the way of noises and also in the matter of reducing the set's sensitivity.

Defective condensers or resistors can only be located by means of careful checking one by one. Corrosion of soldered joints can be investigated by gentle pulling on the wires close to the point where they are soldered. It should be noted, however, that this is not an infallible test, sometimes the joint may be mechanically secured, while electrically bad.

Oxidation of valve prongs and valve shields is a relatively simple matter to check and remedy; simply remove each valve and shield from the set and clean the prongs and shields with a cloth and replace in the set. In the act of replacing, move the valve in and out of the socket several times to wipe the contacts clean.

The same procedure should be followed when cleaning the shields. This simple procedure will frequently perform wonders when the receiver has been used for several months or more.

Dust is one of the greatest enemies of a radio receiver and ideally the set should have a dust cover placed over the chassis at the time of the installation to protect it. If this has not been done, it is a good idea to thoroughly clean the top of the chassis at least once every six months. Pay particular attention to the removal of dust from valves and valve sockets and from between the movable plates of the main tuning condenser. The easiest way to clean the tuning condenser is by inserting ordinary pipe cleaners between the plates of the condenser sections.

(b) Noises Originating Outside the Receiver

Noises whose source is outside the receiver can be caused by poor joints in the aerial or the ground leads, or by the aerial scraping against another object. Dirt and grime which sometimes collect on the aerial insulators can cause noisy reception also, and it is a good thing to clean the insulators with a little benzine.

An old but effective means of determining whether noise is originating in the receiver or from the aerial system is to tie together the aerial and ground posts on the receiver and turn up the set's volume control. If there is no noise when this is done, it is safe to assume that the noise is originating outside the receiver. If, however, the noise continues, then the trouble is more than likely in the receiver.

Alignment Tool

Many of the iron core i-f transformers which have only a brass rod with a saw cut in the end, frequently stick easily. To prevent spreading or splitting the end when trying to turn with a screwdriver, here is a servicing tip.

Take a 5/16in. insulated rod and drill a hole in the end about 1/2 or 3/4in. deep and just large enough to pass the brass screw of the stubborn slug. Then about a 3/4in. from the end of the rod drill a 3/64in. hole at right angles to the rod and passing completely through it.

Through this hole insert a piece of thin spring steel wire and cement it securely in place. It will be found that this tool will permit the most stubborn screw to be turned with ease and without any danger of splitting the screw.

Testing Batteries

In testing the condition of portable and other types of "A," "B" and "C" batteries with an ordinary voltmeter, make sure the check is carried out with the radio receiver connected to the batteries. With the set turned on and operating from the batteries constitutes a load on the batteries, thus enabling a true check of them to be made. Many times with the receiver turned off the batteries will check good, but as soon as the set is turned on and current is drawn, the batteries may show up very poorly.

Electric Plug Repair

The common habit of pulling electric fixture plugs out of the wall receptacle by the cord frequently results in a short circuit. The wire loosens gradually, eventually shorts and blows the fuse.

To obviate this, tighten up the screws in the plug, then pour in molten sealing wax (obtainable from old tubular condensers) until all wires are covered. This wax will anchor the wire ends securely and double the trouble-free life of the extension cord.
Latest release for the home set constructor is the "York" kit set now available from Bloch & Gerber.

Housed in an attractive plastic case featuring a large straight line tuning dial, this 4 valve broadcast mantel receiver is capable of excellent results. Using a conventional circuit, the valve line up is: 6J8G converter, 6G8G combined I.F. amplifier and detector, 6V6GT output and a 6X5 GT rectifier. The kit set is supplied complete with all necessary components, together with a schematic diagram, building instructions, alignment procedure and retail for $15/-.

The condenser is manufactured by Bloch & Gerber, 46-48 York Street, Sydney, and which can be readily fitted to any VHF equipment.

**NEW KINGSLEY PRODUCTS**

From Kingsley Radio comes details of two interesting products—the Pill-o-phone extension speaker and the special Extension Speaker Adapter.

The Pill-o-phone extension speaker, as the name suggests, is a compact unit specially designed to be slipped under the pillow or other similar position where individual listening is required. It consists of a three-inch Kingsley permag, speaker housed in an attractively moulded ivory plastic cover, and which can be easily attached to any existing receiver. The price of this handy unit is 35/- retail.

To provide the technician as well as the not-so-technical reader with ready means of adding an extension speaker, a special adaptor unit has been developed. This unit requires no soldered connections, but is simply plugged into the output valve socket of the receiver according to the supplied directions. A switch is included and this allows the extension speaker, the receiver speaker, or both, to be operated at will. The price of this adaptor is 22/6 retail.

Both of these units are now readily available from all Kingsley distributors, or further particulars can be obtained by writing direct to Kingsley Radio Pty. Ltd., 380 St. Kilda Road, Melbourne, Victoria.

**HIGH FIDELITY PICKUP**

With greater interest being shown in high fidelity reproduction, the recently released Comnisseur pickup should be of interest to all amplifier enthusiasts. This is a lightweight, moving iron pickup, capable of the highest quality reproduction and which can be readily fitted to any commercial receiver.

Of a distinctive design the unit is smaller than the conventional magnetic unit—a feature which reduces the weight on the needle point to approximately 30 grams. This, in conjunction with the reduction in needle inertia, results in negligible record and needle wear.

The pickup coil is of high impedance—1,500 ohms at 1,000 cps and the correct working load required is 100,000 ohms. The output voltage direct from the pickup terminals is 0.1 volt—sufficient to load a three stage amplifier, whilst in other cases this voltage can be increased to 0.5 volt by the special coupling transformer. For best results special lightweight needles, specially designed for the pickup, should be used, although the H.M.V. Silent Stylus or Columbia 99 are suitable as an alternative.

Using 1,000 c.p.s as the reference level, the frequency response drops off 5 db at 8,500 cycles, whilst at 12,000 c.p.s the cut is 9 db down. From 1,000 c.p.s down to 50 c.p.s, the response is practically constant, and in general it necessitates some form of bass compensation being used.

Further details, as well as technical brochures, may be had on application to J. H. McGrath & Co., 208 Little Lonsdale Street, Melbourne, C.1.
N.Z. STATIONS TO CHANGE FREQUENCY

The operating frequencies (or if you prefer wave-lengths) and the call signs of most New Zealand radio stations will be changed from September 1 next. This announcement was released on June 1 in a joint statement by the Minister-in-Charge of Broadcasting, the Hon. F. Jones, and the Postmaster-General, the Hon. F. Hackett. A similar statement was announced in Australia on the same day.

The planned increases in power of Dominion radio stations to improve reception for country listeners and an endeavour to reduce the interference from Australian stations has necessitated these alterations. When the change takes place, listeners in the country districts should benefit more than the city listeners, where it is hoped that with the adjustment of frequencies there will be less heterodyne interference on the broadcast band.

In addition to the change of frequencies, there will be several alterations of call signs. The auxiliary stations in the four main cities are to have the letters YC and YD, while a new series of call signs with the first letter "X" has been chosen. Privately-owned and low-power N.Z.B.S. stations will be affected by this new call allocation.

Big Expenditure Involved

When interviewed, the Minister-in-Charge of Broadcasting, the Hon. F. Jones, stated that an order for approximately £400,000 of equipment for New Zealand stations was coming to hand from Australian radio manufacturers. The shortage of building materials is holding up the expansion of the new stations, but when this is overcome there will be stations at Whangarei, Wanganui, Taranaki, Hamilton and Rotorua. A new 10 kw station will be located in the Bay of Plenty area.

NEW ZEALAND STATION LOG

<table>
<thead>
<tr>
<th>Call Sign</th>
<th>Location</th>
<th>Present Frequency</th>
<th>Frequency as from Sept. 1st</th>
<th>Present Power (watts)</th>
<th>Future Power (watts)</th>
<th>Future Call Sign</th>
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<tbody>
<tr>
<td>Auckland District:</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>1YA</td>
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<td>650</td>
<td>750</td>
<td>1000</td>
<td>1000</td>
<td>1XC</td>
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<td>1YX</td>
<td>Auckland</td>
<td>899</td>
<td>1000</td>
<td>1000</td>
<td>1000</td>
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<td>1250</td>
<td>1000</td>
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<td>1070</td>
<td>1070</td>
<td>1000</td>
<td>1000</td>
<td>1YD</td>
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<td></td>
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New Stations of the New Zealand Broadcasting Service:

<table>
<thead>
<tr>
<th>Call Sign</th>
<th>Location</th>
<th>Power (watts)</th>
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</thead>
<tbody>
<tr>
<td>1YN</td>
<td>Whangarei</td>
<td>970</td>
</tr>
<tr>
<td>1XR</td>
<td>Hamilton</td>
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</tr>
<tr>
<td>3XC</td>
<td>Timaru</td>
<td>1160</td>
</tr>
</tbody>
</table>

By J. F. FOX

The Minister added that the YC stations will take over the former YA transmitters at Auckland, Christchurch and Dunedin. The Greymouth Station ZY will shortly have a new kw transmitter, which will be located at Kumara, 13 miles south of Greymouth. 2YN, Nelson, and 2ZC, Palmerston North, will increase power to 2 kw. The four ZB stations will have new transmitters with a power of 10 kw.

Mr. Jones concluded by stating that no decision has been made on what type of programmes the new stations will broadcast.

The DX Contest

The 1948 Memorial Cup contest, run by the New Zealand DX Radio Association, is now well under way, and is open to members of the Association who are resident in New Zealand. It is divided into three divisions, broadcast, short-wave broadcast, and amateur phone. In addition to the Memorial Cup, four certificates will be presented to the three section winners and to the holder of the Cup.

ZB Auxiliary Transmitters

Radio enthusiasts who rise early in the morning to tune the dial could not help hearing a New Zealand station transmitting recently on 1450 kc. The station announcing as ZY was apparently testing its auxiliary transmitter before beginning the day's programme on 1430 kc.

Most of the ZB stations have a standby transmitter, which is used only when the main transmitter breaks down. 4ZB had an auxiliary station on 1360 kc, while Wellington's ZZB was heard about two years back testing their stand-by station on 980 kc.

However, these days auxiliary transmitters use the same frequency as the main transmitters, and ZYB auxiliary will probably revert to 1430 kc.
ON THE BROADCAST BAND

STATION FREQUENCY CHANGES

Changes are to be made in frequency of several Australian and all New Zealand stations, with the exception of five. This move on September 1st, will be of interest not only to listeners living near stations affected, but since it marks the use of frequencies off the ends of the existing broadcast band, and not at present employed by Australian Stations, should also attract the interest of all radio owners throughout the Commonwealth.

Under the changes, 4QL Longreach will operate on 540kc. (just below 2CR in frequency) and 2NA Newcastle, is apparently to commence operation on 1,510kc. (just above the 2BS and 3AK end of the band).

In addition, frequencies up to 1,560kc. have been assigned to new ABC Regional Stations throughout the Commonwealth in an attempt to improve reception of ABC programmes in areas where, at present, existing stations are not well received.

While the beginning of a gradual expansion of the normal broadcast band, as we know it in this country has been expected for some time, changes on other frequencies will also take place on this date. This is largely as the result of plans set down by the National Broadcasting Service of New Zealand, whereby a great many changes will take place in the Dominion in order to improve reception in country districts, and to avoid interference from Australian stations.

An agreement was reached by both countries before any changes on either side of the Tasman were definitely decided upon.

We extend our many thanks to Mr. H. Morris, Christchurch, New Zealand, for information regarding these changes.

By ROY HALLETT

READERS’ REPORTS

Early evening DX is proving quite interesting again this winter, several interesting signals being widely heard, while at favourable times, usually during the ‘all nighters’, a surprising volume is available from some trans-Pacific stations.

ZJV Suva, Fiji, 920kc. may be heard frequently here although interference from Australian stations makes logging this one difficult at many centres. Mr. Cushing says he hears this one in N.Z. with news in Hindustani, at 5 p.m., relay of ABC news at 7 p.m., local weather at 7.30, closing at 8 o’clock. One around sunset before Australian stations can interfere with the signals.

We were puzzled when we heard Hindustani, or what we thought to be that language, broadcast over ZJV for the first time some years back. We later learned this is for the benefit of the many Indians employed in the Fiji Islands. Another evening show, heard by Mr. Cushing and others in N.Z. is SAP Apla, Western Samoa. This one operates on 1420kc. but as it leaves the air fairly early in the evening, it is not likely that it will be heard by many local DXers.

Mr. V. T. Shaw, Townsville, mentions that he is experiencing amazing reception from North American stations. The powerful Mexican XRG, for example, 1560kc. is regularly heard at comfortable loudspeaker volume around 5 p.m. in the evening KNX Los Angeles 1570kc. (a “Midnight American” for most of us) provides tea-time entertainment for him, while KSL Salt Lake City, Utah, 1570kc. is also quite loud at the same time around 6 p.m. He has heard KNX advertise used cars from a local firm as selling at less than 100 dollars.

DXers are advised to watch for other American stations, 1150 and 1600kc. at night, including XERF, with studios in Del Rio, Texas, U.S.A., transmitting from the border, Mexico on 1550kc. operated as well by Mr. Norm Harper, Mr. Cushing and others. Try around 9 p.m. for this one.

Also to be heard periodically is KPOX Denver, Texas, which shares 1600kc. with other Americans, as it is on the air till 6.15 p.m. most nights, later on Sundays with a programme especially for listeners in N.Z. This one should not be heard easily in this country, but may be worth listening for.

Our latest report from Mr. Norm Harper, in Tooborac, Vic., contains details of signals heard around 1600 kc. and our friend asks whether or not amateure stations operating around this frequency. The stations he hears are in two-way contact with calls like “Naan Green Roger calling Nan Charlie Roger” etc.

Whilst we have not heard these particular signals they may be any of several groups of stations permitted to conduct two-way communications for various reasons, such as small plane links etc., lighthouse to shore base, etc. The identity of these stations is usually difficult to determine as such contacts are generally of a private nature.

Mr. Ted Tinling, Kew, Vic., has sent reports recently to several interesting stations, including KLKA, 700kc. (formerly JODK) and is hearing KBRC Cobu, P.L. on 600kc. He is hearing XPR A Kunming, China, on 700kc. in place of its 650kc. channel, and HSDD Bangkok, Thailand (heard irregularly on its old frequency of 825kc.) in another of the several others reported. He also mentions that Singapore has changed its frequency from 570kc. as reported last month, to a frequency they have been heard on previously, 620kc.

Mr. Stuart Kerr, Maryborough, Vic., has received a letter verifying his reception of XERF, with verifications also from KNX and KPOX (first report for some time from Australia, the station advise) in U.S.A., KZOK Manila, P.I. and others.

Writing from the studios of ZEW, Mr. C. Stansfield advises that English language programmes on ZEW, operating on 945kc., while programmes in Chinese are heard via ZEK, on 640kc. Both stations are on the air an hour earlier than before from studios on the 2nd floor of Hone Kong’s Gloucester Buildings. Short-wave station ZBW is also heard by many New Zealanders.

ABC OUTPOSTS

An interesting station not likely to be heard so easily after the September changes in 9PA, operated by the ABC from Port Moreshu, New Guinea, on 1260kc. a channel shortly to be occupied by 2DB Dubbo and 7BU Burnie. Many programmes well-known to listeners throughout Australia are re-broadcast over 9PA, its signals being audible at most locations, particularly around 30 p.m. when the channel is clear. Earlier in the evening—from sunset till 8 o’clock—2XM Auckland may be tuned on this channel.

Another interesting ABC “outpost” is 5DR Darwin, 1500kc. which is also widely heard at night, generally around 10.30 to 11 p.m., that is, after 2BS closes down, and before 3AK begins its all-night service at 11.30 p.m. week nights. I believe 5DR leaves the air at 11 o’clock, but omitted to check this when last listening to the station.

PROPOSED STATIONS

Some frequencies (with proposed call signs shown where known) allotted national stations to take the air in the near future include—

660kc. Manilla, N.S.W., (2NU).
720kc. Three, N.S.W.
790kc. Broken Hill, N.S.W., (2NB).
730kc. Moorow, W.A.
800kc. Bills, N.S.W.
810kc. Glen Innes, N.S.W.
890kc. Cairns, Q’land., (2QY).
820kc. Kiama, N.S.W.
920kc. Northam, W.A.
940kc. Kempsey, N.S.W.
1100kc. Mackay, Q’land., (2QA).
1140kc. Mt. Gambia, S.A.
1520kc. Narkoota, N.S.W.
1530kc. Tenterfield, N.S.W., and Bendigo, Vic.
1540kc. Lithgow, N.S.W.; Gympie, Q’land; Queenstown, Tas.
1550kc. Armidale, N.S.W.
1560kc. Canberra, A.C.T.

NEW W.A. STATION

A new commercial broadcasting station has commenced operation from Collie, W.A. Operating on a frequency of 1450kc., with a power of 500 watts. The station took the air on Saturday, 25th May last, and has been assigned the call sign 6CI. Programmes broadcast over this station will be taken generally from 6PR, which station’s programmes are relayed also to 6ZZ Dardenup, on 1340kc. with 2E1.

6CI has been installed primarily to improve reception of 6PR programmes in the Collie area. Like other W.A. stations, each station in this group share frequencies with stations operating from the Eastern States, this are not heard well in the East till late at night. Most W.A. stations are heard best from around 11.30 p.m. till as late as 2 p.m. E.S.T. ABC stations remaining on the air till that hour—W.A. time, of course, being two hours behind E.S.T.

RADIO SCIENCE, August, 1948

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As was the case last month, the main interest at present is in the Test cricket at present being played in England. Many, who rarely listen on the short-wave bands, are finding that excellent reception can be had on these Frequencies, and these broadcasts of the Test matches are by no means an exception.

The well-known voices of John Arlott, Rex Alston, Alan Macgillvray and Arthur Gilligan are being heard with their worded descriptions of the events in all parts of the world, Australia being very well served in this respect. The game may be followed throughout direct from the B.B.C. on 21,470 kc. and 17,810 kc. and at times when reception conditions fall off, especially early in the night, excellent reception is to be had by means of the relay transmitted by Radio SEAC, Ceylon, on 15230 kc. until 11.30 p.m. and on 1170 kc. from 11.30 p.m.-3.30 a.m.

Frequent broadcasts are also made in the General Overseas Service, but these are not a continuous relay. The B.B.C. will no doubt be pleased to hear from listeners to these transmissions, thereby assisting them in the future choice of frequencies.

**NEWS FROM AMERICA**

**News from Mr. K. Board, Short Wave Editor, Radio News, U.S.A., is very interesting this month. While some of the stations may not be heard here, there is always the possibility that such signals may be heard under freak conditions.**

The new Danish transmitters are to use 100Kw and will operate on 4 frequencies between 133m and 59m and will operate on a 24-hour schedule with aerials beamed to North America and Greenland; South America, China, Japan and Australia; and in addition, to Danish nationals on the high seas. Danish, English, French and Spanish will be used in the appropriate transmissions.

Located at Elizabethville, Belgian Congo, OQ2AC on about 7100kc. has been heard announcing as “ICL Radio Collaebe”, the schedule appears to be 2.30-5.30 a.m.

The new Finnish transmitter of 100Kw is soon to take the air, located at Pori will commence operations about mid-July with world-wide transmissions; no details of frequencies or schedules yet available.

From Norway, current daily programmes for Norwegians abroad, with some English are radiated on 6160kc., 9610kc. and 11735 kc., using 5Kw on the first two and 100Kw on the latter, at 11 a.m.-midnight.

The current schedule for the Swedish stations states that BIRU has been replaced by SRT, 15155kc. in transmission at 24-21 a.m. for Sweden abroad. The weekly DX programme is carried at 11-11.15 a.m., Saturday.

“Radio Italiana” located at Milan is carrying the North American programme at 10-10.58 a.m., news at the half-hour, on 15210kc. and 11810 kc.

VEGAI, Edmonton, Canada is now only using their assigned frequency of 9540kc.; we suggest that this one may be heard about midnight.

JWV, 15255kc. and JWV3, 15325kc. Toledo;
This month we have some very interesting information forwarded to us by Miss Sanderson, Malvern, Vic. Among the many items which follow we have the Summer Schedule from Hilversum, Holland.

**HILVERSUM SUMMER SCHEDULE:**

- Transmission to Pacific Area and Europe: 8.45 p.m., 21400kc, 17775kc, 15220kc, 6020kc.
- Transmission to the Pacific Area, Australia, and New Zealand: 9.30-10.10 p.m., 11730kc, 9610kc, 6020kc.
- Transmission to Pacific Area and Europe: Tuesday, 6.30-8.00 p.m., 21400kc, 17775kc, 15220kc, 6020kc.
- Transmission to Africa and South America: Sunday and Wednesday, 7.30 a.m., 11720 kc, 9610kc, 6020 kc.

**XEBT, Mexico**

From Mexico comes news of the station XEBT, 9625kc, which with the broadcast outlet on 1220kc, are known as "Estaciones Radiodifusoras". The Station Manager, Ing. Andre Duprat states that the short wave transmitter has a power of 10kw and runs in parallel with the broadcast band station XEB. News is broadcast daily in English at 1:30-1:45 p.m., the remaining programmes being in the local Spanish. For those interested in a verification the address is Estudios Y Oficinas, Calle Buen Tono Num, 6, Mexico, D.F.

**"Voice of America" P.I.**

A letter received by Miss Sanderson from George H. Chapman, Voice of America, Manila, Philippines is quite interesting. Mr. Chapman, Chief Engineer is interested in any reports from this area and states that the station operate on 11500kc, at a rated carrier output of 50 kilowatts. This energy is fed into Rhombic antennas so placed as to give the desired coverage.

In addition to the schedule given below this station operates on 15530kc. In a relay of the "United Nations' Programme" beamed to Burma at 5.30 p.m. daily, except Monday.

The 11990kc transmission is heard in the Voice of America programmes from 7 p.m. continuously to 1:05 a.m. and are conducted in English at 7 p.m., Russian at 9 p.m., Korean 9:30 p.m., Chinese 10 p.m., English 11 p.m., Malay 11:15 p.m., Annamese 11:30 p.m., Siamese 11:45 p.m., and finally in English at midnight till close. These programmes are beamed to China, Manchuria, N.E.I., and Burma at the various times.

**Colombian Stations**

The DX Bulletin includes a list of Colombian stations. We think they will be of interest to all DXers.

**Philippines Schedule**

Raymond E. Spencer, Programme Manager, Philippine Broadcasting Corporation, Manila in a letter to Miss Sanderson has offered regular schedules for the stations KMY, 800 kc, on the short wave outlet to the Philippines. 300 kw, which operates on a power of 250 watts. We hope to have these schedules in the near future and will be pleased to publish same. Reports, however, can be sent to the above address and will be welcomed.

**South African Stations**

A further page of information received from the same reader came from an eminent S.W. Listener in Mr. M. P. Laubscher, Transvaal, South Africa. Any of our readers who follow their hobby through the pages of overseas magazines will know that Mr. Laubscher is one of the most expert among Short Wave Listeners and has some very fine reception to his credit. In this letter he details the schedules of stations located in Africa, and we are publishing these, knowing they will be of interest to many of our readers.

Radio Clube de Benguela, Benguela: CR6EB, 9165kc, CR6RF, 7054kc, 9:15-10:00 p.m., 3:30-5:00 a.m. This one verifies with a nice card from Caisca Postal No. 19, Benguela, Angola.

Radio Clube da Huila, Santa Bandeira: CR6BI, 9335kc, 100 watts, 5-6 a.m.; Sunday, 9:30-10:45 a.m., 3:00-5:00 a.m. Address, Caisca Postal 111, Sa da Bandeira, Angola.

Radio Diamante, Dundo: CR6RG, 8242kc. Operates from 4-5 a.m., but not heard recently.

**READERS' REPORTS**

Readers desires of submitting Short Wave reports for inclusion in these notes, should ensure they reach our Short Wave Correspondent not later than the 1st of each month. Address all letters to:-Mr. Ted Whiting, 16 Louden Street, Five Dock, N.S.W.

**Radio Clube de Huambo, Nova Lisboa:** CR6RD, 7152kc., CR6RG, 8242kc.

**Philippines Schedule**

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**NEW ZEALAND READERS**

Ensure you receive every copy of RADIO SCIENCE, as soon as it is published by taking out a subscription. This can be made through our local agents, H. Barnes & Co., 4 Bulldog Terrace, Wellington, any branch of Gordon and Goch Ltd., or if you prefer, by writing direct to our office, Box 9047, G.P.O., Sydney.

In each case the rates are the same: 12/- per annum, or 21/- for two years, post free to any address in the Dominion.

RADIO SCIENCE, August, 1948
READERS' REPORTS

Fine reports have been received from Mr. T. C. Cussen, Invercargill, N.Z., in the form of the usual letter and the current issue of DX Bulletin.

BCC, "Radio Fonor" in the HP5B. This station is now giving programs in English and other languages.

DZC, "Radio Lamiento" in Zes-Marin. This station is operating in English and other languages.

DOMINICAN REPUBLIC. Stations in this country are now broadcasting in English and other languages.

PERU. The present schedule is 8-9 p.m. at 5820 kc., 9-10 p.m. at 6050 kc., 10-11 p.m. at 6180 kc., and 11 p.m. at 6210 kc.

OAX1B, "Radio Plura" at 6010 kc. at 9 p.m. on 6180 kc. with similar good Programme.

CE622, Chile, 6200 kc., 9.50 p.m., opens with an announcement in English and questions that reports be sent to P.O. Box 2626, Santiago, Chile. This one is a good signal. CE6A at 6850 kc. also heard at 10.15 p.m.; good one.

DOMINICAN REPUBLIC stations are heard these days. One station is being reported by HJ, 9726 kc., at 11 p.m., and 9 a.m. at 9 p.m.; HJ12, 6180 kc., at 9.30 p.m., and possibly also at 1.40 p.m.; and HJ14 at 12 p.m. with the usual CBS relay on 6115 kc. HJ12 also carries this CBS relay.

CUBAN stations are heard in nice conditions at this time of the year. We stress that readers look for these stations, and other from the Central and South Americas which are in our winter, heard at their closing at about 1 p.m. to 2 p.m.

For the night period, COBC, 9760 kc., is heard at 8.30 p.m. and also reported at 3 p.m. on Sunday; the slogan of COBC is "Radio Progreso". COE5G, 8950 kc., at 9 p.m. opens in English with a recording of a composition by Strauss.

AMONG the Mexican stations the foremost is, of course, XEW, heard at 6000 kc. with good signal in opening at 8.45 p.m. The station itself is a recording of a composition by Strauss.

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Further Peru stations heard by Mr. Cussen at this time are XAXI, 6160 kc.; XAXV, 6090 kc., and mid-night-4 a.m. on 6090 kc., all closing at 2.30 p.m.; XAXM, 6150 kc., and XAXE, 6360 kc. signing off at 3 p.m.

Chile stations are heard at this time, among them being CE615, 6150 kc., CE927 and CE970, 9726 kc., CEC1, 1160 kc., XAV99, 6830 kc., and XAV1, "Land of Hope and Glory" at 2 p.m.

Churchill, 9940 kc., heard at 3.55 p.m. Tuesday, at 9610 kc., and signs off at 4.08 p.m.

Radio Bagdad, 7029 kc., heard at 11 p.m. with a further transmitter is operating in Basra at 1 a.m. to 4 a.m. and in Karachi at 4 a.m. This latter one is on 7260 kc.

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Radio Gambia, Bathurst, Gambia closes at 8.30 a.m. on 6650 kc., requesting reports on their transmissions.

Rome, Italy has a service at 10.15 p.m. in English on 15190 kc.

A verification in Arabic and English was received from Radio Tabriz. The address is Mr. Bokhampuri, Director of the Azerbaijan Dept. of Publications and Propaganda, Tabriz, Iran. The presentation schedule is 8.9 p.m., and 11.00 p.m., and mid-night-4 a.m. on 6090 kc.

English news at 3.20 p.m., while on Friday a special programme is carried on 11600 kc.

Paris is heard in a special broadcast to Brazil on 21740 kc. from 1.45-2.40 a.m. daily.

Loggings for the month by Miss Sanderson indicate the hours spent in the receiver by this correspondent.

CANADA. CHOL, 11720 kc., heard at 11.15 a.m. and again at 7.30 p.m. with music, news and talks; excellent level at the latter time.

CHLS, 9610 kc. at 4.55 p.m.; CBLX, 15900 kc. at 1 a.m. and at 9.25 p.m., fine signal.

CFRX, 6070 kc., news and weather reports at from 8.15 p.m. till 11 p.m.; good one.

CRGX, 15850 kc. is heard at 10.15 a.m. with a good signal in French.

CHINA. Many Chinese stations are reported this month among them being XGOY on 15175 kc., 7140 kc. heard at 8.15 and 10 p.m.; XPSA, 7610 kc. at 8.45 p.m.; XMPA, 7810 kc. at 10 p.m.; XNCR, 6100 kc. at 8.39 p.m.; XOPD, 9530 kc. at 8 p.m.; XTHA, 11650 kc. at 7 p.m.; XHER, 5880 kc. at 9.30 p.m. with English news at 10.45 p.m.; XLR, 11500 kc. at 10.15 p.m.; XMTT, 6190 kc. at 10.30 p.m.; XORA, 11650 kc. at 9.30 p.m.; XNCR, 7520 kc. at 10 p.m.; XKPB, 5050 kc., with slow speed news in Chinese. All these stations are in local conditions with reports as frequently given in English and other languages.

SOUTH AMERICAN AND CENTRAL AMERICAN. LRY1, 9450 kc., with good music and news for Spanish listeners at 8 p.m., and LRM (also from the Argentine) at 9 p.m. on 6180 kc. with similar good Programme.

CE622, Chile, 6200 kc., 9.50 p.m., opens with an announcement in English and questions that reports be sent to P.O. Box 2626, Santiago, Chile. This one is a good signal. CE6A at 6850 kc. also heard at 10.15 p.m.; good one.
ELECTRONIC OSCILLOGRAPH-MICROSCOPE

(Continued from page 7.)
either in wave shape or duration. This has a bearing on engine efficiency. The record was taken on the rotating-drum film, which was exposed for one revolution to register the ignition voltage. Two subsequent exposures provided a zero line, and the 60-cycle wave for timing purposes.

In testing circuit-interrupting devices, film drum records extending over several revolutions are desirable. The various cycles in an arc-interruption process differ sufficiently from one another to be discriminated, even though the traces do overlap. This type of record (Fig. 6) can cover a relatively long-time interval.

At the other end of the time range of the electronic oscillograph are records registering clearly an event taking place in a fraction of a micro-second, such as shown in Fig. 7 and 8. Such records are taken on stationary film. In Fig. 7, several exposures are taken within a short space of the film, the latter being moved a fraction of a frame for each exposure. In Fig. 8 the film was not moved at all between exposures. Four distinctly different traces were anticipated by the operator; therefore, all of the traces were placed on the same time axis which helped in the comparative analysis of the four distinct events depicted on the same frame of oscillographic film.

Timing Consistency Within 10-8 Seconds
A surprising feature of oscillograms of this type is the consistency with which the oscillograph starts its time sweep with respect to the measured phenomenon. The rise of each surge voltage recorded and the start of the time sweep in the instrument are distinctly separate events occurring at places remote from each other, coupled only by electrostatic means and involving the breakdown of several sphere gaps. Yet, this timing repeats itself within one-hundredth of a millionth of a second. If there were variations larger than this, they would manifest themselves by a discriminable shift in the starting point of the various wave fronts. The inclination has been to picture such events as random phenomena, in which an appreciable variation might be expected. However, the electronic oscillograph shows an uncanny degree of consistency in timing. This unbelievable astuteness, combined with accuracy and ease of operation, makes this device the essential instrument in the field of analyzing ultra-high-speed phenomena.

Figure 8 illustrates how the voltage required to produce a spark-over or puncture depends on the time for which it is applied. The shorter the time of application, the higher is the voltage that the insulation will withstand. This behavior cannot be detected by 60-cycle tests. The familiar time-lag curves of insulators and gaps are a summary of such oscillographic test data. A curve drawn through the maximum points in Fig. 8 is in effect a time-lag curve. Perhaps the most important contribution of the electronic oscillograph to the power industry has been the determination of these curves. Through them the weakest links in the chain of insulation of a system are disclosed by comparing the time-lag curves of the various types of insulation involved. With such information, coordination of insulation can be accomplished and proper protective devices can be selected.

U.H.F. TECHNIQUES
(Continued from page 36.)
small so that the field suffers little disturbance.
The impedance measuring technique is the same as for co-axial lines, except that the guide wave-length is used in calculations. For 1 cm. work a mechanical drive is necessary to provide a fine control for the carriage movement.

Attenuators are often necessary for experimental work. A simple form of wave guide attenuator is provided by a flap of resistive bakelite strip projecting into the guide through a longitudinal slot in the broad wall. This type of attenuator can be made adjustable from 0 up to about 10 db, and is suitable for low-power use.

Plugs made up of plaster of paris and graphite are used for attenuators at high powers. Matching is achieved by tapering the plug gradually.
For the measurement of high powers, water calorimeters are employed. These consist of a means of transferring all the power into a quantity of water and measuring the consequent rise in temperature of the water. Generally, the water is passed through a cell in the wave guide continuously, and the rise in temperature is measured with a thermopile and meter. A matching device ensures full transfer of power. Some of the power goes to heating up the wave guide walls, but this is a negligible loss. Such a device is calibrated by means of an electric heating element operated from an AC or DC source.

Low powers are measured by means of bolometers or thermistors—elements whose resistance varies with temperatures. The element is mounted in either wave guide or co-axial line and matched, whilst changes in resistance, corresponding to changes in r-f power are measured by means of a DC bridge circuit. Such devices are usually calibrated on DC and are arranged to read power more or less directly.

Wave selectors for tapping-off a small proportion of power flowing in one direction along a feeder can be made for either wave guide or co-axial lines. A wave guide type is depicted in Fig. 10. An auxiliary line is coupled to the side of the main line by two holes spaced a quarter-wave-length apart. The holes provide attenuation because they act as wave guides beyond cut-off. Power traveling in the forward direction (indicated by the arrows) can pass into the connector on the side line. Power travelling in the reverse direction all passes into the termination, because any that flows towards the connector from the hole nearest it is cancelled out by that from the other hole. (This power is a half-wave-length or 180° out of phase, having travelled lg out of the guide and back. With a wave selector the power of a transmitter may be monitored constantly.

Fig. 10.—Diagram of a wave selector used for tapping off proportion of power in a wave guide.

Centimetre wave-meters are usually made in the form of resonant cylindrical cavities, although co-axial line types are often used as sub-standards. In the co-axial type a variable short-circuited line is excited by a loop loosely coupled in through the outer wall. The plunger is adjusted for resonance, as detected by another coupling loop and crystal detector. The distance between two resonance points is half a wave-length. This type has to be calibrated against a standard. The transition wave meter consists of a cavity with a variable plunger of small diameter. This type also has to be calibrated.

For measuring pulse r-f wave-lengths, a thermistor power meter or vacuum tube voltmeter is used, instead of a crystal detector, because the large voltages involved will invariably damage the crystal before sufficient average power is detected.

RADIO SCIENCE, August, 1948
N.M.P. (Balukdelah) asks some questions about the recently described "All Wave Battery Tunes." A.—This receiver can be used for broadcast reception only by omitting the short wave coils. Whilst the various circuit constants will remain un-changed, the wave change switch will not be required as now the coil leads can be soldered directly into positions shown on the circuit. Not knowing your exact location, it is difficult to advise the reception you would obtain, but this type of receiver used with an efficient aerial and earth system have been known to give excellent results in many outback areas. The heavy tank iron could be used for the chassis providing you have some means for drilling and bending. Due to the difficulties usually encountered working this material, we would suggest you obtain a piece of suitable aluminium as this is much easier to handle. We would be pleased to hear further from you regarding this receiver after you have built it up.

E.J. (Camperdown, Vict.) is interested in battery receivers and asks for details of a four valve vibrato operated receiver that can be operated from a 6.3 volt storage battery. A.—To date we have not described a set of this type. However, the Caravan Five, detailed in the June issue may suit your purpose. This employs four 1.4 volt miniature battery valves in conjunction with a 6V6-CT output valve, and operates from a storage battery. If you require this issue, it is still available, price 1/-, post free.

L.W.H. (St. Kilda, Melbourne) asks for further particulars of the large HMV receiver mentioned in the International Radio Digest. L.B.T. (Camfield, Vict.) sends in several suggestions for articles and these mainly deal with the topics of acoustics, hollies, speaker systems and electronic organs. A.—In view of the increased interest being shown in high fidelity reproduction, we have been considering publishing some articles dealing with some general audio subjects. These will be published as soon as space in the magazine is available. The copy of the February issue has been forwarded along to you.

A.—There are many difficulties to overcome in detailing a set suitable for the battery operated receiver. Firstly, the necessity to be successful it must be suitable for use with any make of car, which makes the problems of aerial installation as well as necessary shielding a rather complex problem. What may suit one car may be totally unsuitable in another. However this idea has been under consideration, and it may be possible to describe a set suitable for most installations in a future issue. As you say, the Caravan Five has its limitations and would hardly be suitable mounted under the dash of a car. Your suggestions re valve articles are quite sound, and we hope to include these as soon as space is available.

L.S.D. (Wagin, W.A.) considers RADIO SCIENCE is the best periodical on the market, but being a serviceman would like to see more articles along the lines of "For Your Notebook", "For the Experimenters" and the "Radio Interference Analysis Chart". A.—Whilst we have to cater for the needs of a wide range of readers, you will find that servicing articles additional to the present regular features will be included for the benefit of the serviceman. In this regard, the "A-F Amplifier Servicing" article in the July issue should have a particular appeal to you. The copy of the first issue has been forwarded and has no doubt reached you by now.

R.P. (Dulwich Hill) writes in an interesting letter and includes several suggestions, among which is a request for the description of a car radio. A.—There are many difficulties to overcome in detailing a set suitable for the battery operated receiver. Firstly, the necessity to be successful it must be suitable for use with any make of car, which makes the problems of aerial installation as well as necessary shielding a rather complex problem. What may suit one car may be totally unsuitable in another. However this idea has been under consideration, and it may be possible to describe a set suitable for most installations in a future issue. As you say, the Caravan Five has its limitations and would hardly be suitable mounted under the dash of a car. Your suggestions re valve articles are quite sound, and we hope to include these as soon as space is available.

J.B.H. (Sydney) is an ardent short wave listener and forwards some suggestions for improving the present short wave and broadcast band notes. A.—Many thanks for the letter and suggestions, J.B.H. In a monthly publication it is impossible to obviate the delay between the times the notes are received and to when they are in print. In most cases it will be found that much of the news items given is current for more than any one month, except perhaps for odd station changes. However, we have forwarded your letter along to our S.W. Correspondent, Mr. Ted Whiting, for comment, and no doubt he will write direct to you regarding the points you mention.

R.A.C. (Elliston, S.A.) forwards a twelve month subscription and mentions he is particularly interested in battery-operated amplifiers. A.—Your subscription is appreciated and this has been passed on to the Subscription Dept. for attention. Probably a large amplifier than the one described in the April issue will be featured in a future issue as there has been several requests for one. We doubt whether any articles will be published dealing with the remote operation of equipment for some time. Thanks for remarks about the magazine.
SNIFFS GAS LEAKS

An electronic pistol which can detect a leak as little as 1/100 ounce of gas a year has been developed by G.E. engineers.

Air, when drawn into a sampling tube hits a hot anode emitting positive ions. If a halogen gas is present, the anode's output jumps, giving a visible or audible signal. With freon, chloroform, or other gases containing a halogen—fluorine, chlorine, bromine, or iodine—as a tracer, the pistol can be used to find leaks in tanks or pipes.

A.1.—(c) The usual formula is $E_1 = E_2$ where $E_1$ is the output voltage and $E_2$ the input voltage.
A.2.—(a) Dielectric constant. (b) American Wire gauge. (c) Admittance. (d) Plate-cathode capacitance. (e) Screen suppr voltage. (f) Susceptance (in mhos). (g) Interrupted continuous wave. (h) Decibel. (i) Undistorted power output. (j) Output resistance.
A.3.—(c) The F.M. detector is designed to reject any amplitude modulated signals and since most static etc. is of an A.M. character, the system effectively reduces all noise.
A.4.—(b).
A.5.—(b).
A.6.—(a).
A.7.—(b).
A.8.—(b).
A.9.—(e).
A.10.—(a) Ohms. (b) Parad. (c) Henry. (d) Ampere. (e) Volt. (f) Watt. (g) Joule. (h) Cycles per second. (i) Gigert.
A.11.—(a) 1. (b) None. (c) Five. (d) Two. (e) Three.
A.12.—(d).
A.13.—(c). (b). This is the term applied to the adjustable wire usually found in crystal sets and used to find the most sensitive spot on the crystal.
A.14.—(b).
A.15.—(c).

AIRPORT APPROACH CONTROL

(Continued from page 15.)


It is desirable that the approach control radar be so designed that it can, in case of extreme emergency, be used to guide an aircraft to the vicinity of the landing strip. Such an emergency might be one in which, under conditions of bad visibility, a failure occurred of all instruments which are normally available to assist in making a blind approach.

It would then usually be possible, by observing the position of the aircraft by the radar and by maintaining continuous radio communications to advise the pilot of the movements necessary to bring the aircraft along the final approach path to a position where the runway was visible; the landing could then be carried out as for contact (clear weather) conditions.

The use of the radar to control the actual landing is not contemplated.

Form of the Approach Control Radar.

We now proceed to consider the way in which the preceding requirements can be met. As a concrete instance, we shall examine the experimental installation at Kingsford-Smith Airport, Mascot.

The radar equipment in this instance is divided into two distinct sections, one being located on the surface of the airport, adjacent to the landing strips, and the second section being housed in the Control Tower. We shall define these as the field and tower equipment respectively.

The field installation is necessitated by the coverage requirements discussed earlier. It will be recalled that in the vertical plane, coverage between angles of 1 deg. and 20 deg. is a minimum requirement. Now it is a fundamental characteristic of elevated antennas that with the radiation produced exhibits a series of maxima and minima in the vertical plane, or in other words, lobes of radiation occur.

At angles corresponding to the minima between the lobes there is little or no radiation, and similarly little or no energy is received. (These lobes are due to the presence of a reflecting surface, the earth, below the aerial.) The presence of the minima mean that there are gaps in the vertical coverage.

The number of lobes or minima present depends on the height of the aerial in wavelengths above the ground, increasing directly with height. Since the wavelength used by the radar is of the order of a few centimetres only, it is clear that if the aerial were mounted on the Control Tower its height above the ground would be many wavelengths; there would accordingly be numerous minima in the vertical radiation diagram, and these gaps in coverage would make such an aerial situation quite unsuitable for the purpose in view.

The aerial must, therefore, be placed very close to the ground. This means, however, that it is very likely to be screened by adjacent buildings. Consequently, in the Mascot installation the aerial was located on the airport some 600 yards from the nearest buildings, and mounted nearly at ground level, the antenna driving gear being placed in a circular pit several feet deep. In order to keep the leads to and from the aerial short the transmitter and high-frequency section of the receiver are also housed in the pit. The pit is covered by a perspex radome. Figure 3 and 4 illustrate the radome and the equipment in the pit.

Of necessity the main control and display apparatus is housed in the Control Tower. The information from the radar is transmitted to the tower by a radio link at 60 Mc. Power and control leads to the radar are run underground from the tower.

Figure 5 is a block schematic diagram of the basic arrangement of the field radar equipment, which will be described in more detail in the following part of the article.

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