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BAND III AERIALS

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<thead>
<tr>
<th>Type</th>
<th>Price</th>
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<tbody>
<tr>
<td>Single dipole loft or room use</td>
<td>7/6</td>
</tr>
<tr>
<td>3 element yagi loft aerial</td>
<td>30/-</td>
</tr>
<tr>
<td>5 element yagi loft aerial</td>
<td>42/-</td>
</tr>
<tr>
<td>8 element array (state channel)</td>
<td>72/5</td>
</tr>
<tr>
<td>Belling Lee Diaplex器 tuned filters</td>
<td>12/6</td>
</tr>
<tr>
<td>Airspaced low loss coaxial cable</td>
<td>9d. yd.</td>
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<tr>
<td>TV aerial manual</td>
<td>4/6</td>
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<tr>
<td>How to Make TV Aerials</td>
<td>2/6</td>
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COMMERCIAL TV IN THE RED

The accounts recently published by the Associated British Picture Corporation very clearly indicate that the programmes at present are not profitable for the contractors, in spite of the much larger sums of money which manufacturers are spending on commercial television and apart from the fact that the number of TV licences continues to increase notwithstanding the hire purchase restrictions and the credit squeeze.

According to official figures, there are 16,000,000 homes in Great Britain and television is installed in 5,925,000 of them. This is 37 per cent. of the total, and of this 37 per cent. 1,600,000 have receivers converted for or capable of receiving I.T.A. programmes. We understand that some advertisers who have taken programme time have not found it so profitable as older established advertising media.

The three areas covered by I.T.A. are London, Birmingham and Manchester, and 45 per cent. of the homes in these areas have TV sets and 20 per cent. of these can receive the commercial programmes. The conclusion, therefore, is reached that the programmes are not reaching or not looked into by the potential viewing public or that the fleeting publicity allowed in return for the high price charged per minute is too ephemeral to provide worth-while returns to manufacturers. Before another year has passed, at least 7,000,000 homes will be equipped with television and 2,500,000 of these will be able to receive I.T.A. It is undeniable, however, that more and more people are watching I.T.A. programmes, and this is admitted by the BBC.

Up to March 31st, £3,918,000 has been spent on programme time, in addition to the cost of producing the programmes. Up to that date, however, London only was operating for the major part of the time, and Birmingham had only been running for about six weeks. As an encouragement, since the end of March, the price of programme time has been lowered and free bonus time has been accorded to some advertisers. Manchester has been on the air since May 3rd, and the programme time has been increased from 42 hours to 48 hours per week per station. Commercial TV will start its second year at the end of September, and the financial prospects from then on are brighter. It has been suggested in some quarters that the I.T.A. revenue should be augmented by a proportion of the licence money collected by the Post Office for the BBC, the supporting argument being that the number of sets and licences has increased during the past year because of the introduction of commercial TV.

HOME-BUILT TV

The number of home-built receivers continues to increase and according to our records something like half a million home-built receivers are now in operation. This includes those built round the VCR97 and similar units. Very large numbers of those described in this journal or in our Handbook, "Practical Television Circuits" (15s. 6d., by post), have been built and are still being built.

BAND III CONVERTERS

Those readers who were unable to obtain copies of our series of articles on the Band III converter for the Viewmaster will be interested to know that they are now reprinted in the form of a booklet and copies may be obtained from the offices of this journal, address as above, for 2s. 9d., by post.

QUIZ PROGRAMMES

The American-inspired quiz programmes in which a selected viewer is invited to answer a series of questions on a double or quits basis does not strike us as having a particular entertainment value for anyone, except the persons concerned. It is always possible to frame a series of questions, some of which could not be answered by anybody without reference.—F.J.C.
TELEVISION AT THE RADIO SHOW

A REVIEW OF MANY OF THE SETS TO BE SEEN AT THIS YEAR'S SHOW

Owing to the fact that this issue goes to press before the opening of the Radio Show, we are only able to reveal those details of the exhibits which have been released by the manufacturers. As in previous years no doubt one or two surprises will be kept until the opening day, but developments during the past twelve months are such that it would not appear that there will be anything startling. The most interesting surprise last year was the portable TV produced by Ekco, and this year other portables will be on view. There is a tendency in the U.S.A. for all homes to have two receivers—one a permanent installation and the other a portable which is intended to be carried from room to room. A similar trend is gaining ground here, and of the portables to be shown one is illustrated above. This is the Murphy V230, which is an A.C., D.C. superhet with a 12in. tube. A turret tuner is fitted giving reception on Bands I and III, and the cabinet is in a resin-bonded fibre. The total weight of the receiver is 28 lb. and it measures 14½in. high by 14in. wide and 17½in. deep. The price is £54.

The only other possible development will be the extended use of the printed circuit technique. Although one or two firms had introduced this in certain places last year, the practice has steadily grown during the past year, and although we have no details of an "all-printed circuit" for the complete receiver it will be found in several vision strips and tuners and no doubt also in other parts. Accompanying this development there is, of course, the extended miniaturisation of components, many being designed specifically for use in printed circuits and having special contact surfaces for this purpose.

A printed circuit panel as used in the Spencer-West converter.

The Murphy 12in. portable 4-channel receiver.

Amongst the test equipment further items designed especially for television purposes will be found, both of the ordinary testmeter type and of the specialised form, such as pattern generators, wobbulators, etc.

So much for the general overall picture, and now to deal with the individual exhibitors on the television side.

AIRMEC, LTD. (Stand No. 212). The well-known Televet, shown on page 57, will be featured on this stand and, as has already been mentioned in these pages, this is a complete television servicing unit. It incorporates a wobbulator, pattern generator, A.M. signal generator, L.F. oscillator, oscilloscope, E.H.T. voltmeter and an A.C. and D.C. valve voltmeter, all in a case measuring only 15½in. by 9½in. by 8½in. The weight is 25 lb.

ALBA (A. J. Balcombe, Ltd.) (Stand No. 6). Under the trade mark Alba several receivers will be seen here, and the main feature will be the low price at which they sell. For instance, the Model T644 (seen on page 56), with a 17in. tube costs only 48 guineas. Amongst the features in the models are separate sensitivity controls for Band I and Band III, and electrostatically focused tube. A new 21in. model will also be seen but no details of this are available as we go to press.

AMBASSADOR RADIO & TELEVISION, LTD. (Stand No. 43). A feature of the Ambassador receivers is the corner-type cabinets in which the overall space which the receiver takes up is considerably reduced, and at the same time the use of large tubes is permitted. A receiver with a 17in. tube will, therefore, take up less room than an orthodox
style cabinet with a much smaller tube. Twenty-one-inch models are to be seen, and these are available with or without protecting doors. All other standard features, such as turret tuning will also be seen.

ANTIFEROM, LTD. (Stand No. 69). Here the emphasis is on aerials, and in addition to the various forms of Band III models some interesting combined types will also be seen. These are sold under the reference H1L-O, an exclusive feature making use of what the makers term "electronic deflection," which ensures good matching without some of the intricate aerial coupling bars and other devices usually employed.

BELLING & LEE, LTD. (Stand No. 49). The well-known Belling-Lee products will be seen here and also include many types of combined aerial. Band I aerials for horizontal or vertical mounting and some indoor Band III models will also be shown, and will include a "bat's ear" type Band III model shown for the first time. Diplexers and various coupling units, etc., will also be featured.

R.G.D. Model 1756T.

BRIMAR (Standard Telephones & Cables, Ltd.) (Stand No. 39). The special teletubes shown here are all of the aluminised variety, are flat faced and rectangular, and of the tetrode type. A new model will be the C21KM, a 21in. model with 90 deg. deflection angle. The overall length of this tube is the same as the 70 deg. model in 17in., thus permitting the designer to build a model with a larger picture but with no overall increase in cabinet size. All types of valve will also be shown including many specially designed for television reception.

BULGIN, A. F. & CO., LTD. (Stand No. 26). The multitude of Bulgin accessories are already well known and the exhibit forms one of the most attractive in the show. The various coloured signal lamps, control knobs and similar items will form a mass of colour, and every constructor will no doubt be able to find something here which he can use, either in experimental apparatus or in existing equipment.

BUSH RADIO, LTD. (Stands No. 17 and 29). The latter stand is devoted solely to television, whilst the former has a complete range of all their models— including radio. On the television stand all models are equipped to receive either BBC or I.T.A., and converters are available for use with any Bush receiver made since June, 1950. One of the models which will no doubt prove most popular on this stand is TV62, which has a 14in. tube and costs 59 guineas.

CHANNEL ELECTRONIC INDUSTRIES, LTD. (Stand No. 108). In addition to various Band III converters and other types of test apparatus, a TV waveform generator will be shown. This has direct video and audio outputs and provides an unmodulated video carrier, a synchronised blank raster, adjustable patterns, graduated bars and a separate modulated sound carrier.

COSSOR, A. G. LTD. (Stand No. 57). All of the Cossor models are designed for both Band I and Band III and all are of the A.C./D.C. type. Here also, will be seen a 21in. model, in this case a table version with a completely new chassis layout and cabinet design. Fitted with a touch-tuning turret, this set incorporates an aluminised tube, self-centring flywheel sync. and A.P.C. The new cabinet design is particularly noteworthy as it permits the tube face to be easily cleaned.

DECCA RECORD CO. LTD. (Stands No. 35 and 37). Under the Decca trade mark will be found nine television receivers, at prices from 69 and 159 guineas. Some novel features in cabinet design are promised, and one model will include, in addition to the television receiver, V.H.F. and an automatic record changer. No actual details have been received as we go to press.

DEFIANT (Co-operative Wholesale Society Ltd.) (Stand No. 60). The eight models shown here include such features as aluminised tubes, flywheel sync., turret tuning and, of course, facility for receiving either BBC or I.T.A. transmissions. The models range from a 14in. table model to a 21in. 15 valve console, incorporating a 10in. loudspeaker, and a permeability tuned 13-channel tuner. A Band III converter for use with either Defiant or other receivers will also be seen.

In this model by Sobell the entire front is devoted to picture area.
DYMATRON RADIO LTD. (Stand No. 4). In the two basic models to be shown by Dynatron one of the features is that of high-definition. Incorporating in one case a 17in. and in the other a 21in. tube, these models are supplied in different types of cabinet under various references, basically TV31 for the 21in. models and TV30 for the 17in. models. The TV31C, for instance, in addition to the television circuits incorporates F.M.

EDISWAN (Edison Swan Electric Co. Ltd.). (Stand No. 19). As manufacturers of valves and tubes under the Mazda trade mark, a 14ft, high cathode-ray tube will be used to identify this stand. Various valves and tubes specially for television use will be featured.

EKCO (E. K. Cole Ltd.). (Stand No. 30). Again the range is from 14in. to 21in., and amongst the many features included, will be turret tuning, aluminised tubes and flywheel sync. A remote control device enables a viewer to adjust brightness and volume from the viewing position, and is known as the Ekco "Armchair" control.

ENGLISH ELECTRIC CO. LTD. (Stand No. 40). In addition to valves and tubes for television, ten receivers with screens from 17in. to 21in., and also in table, console and console versions, will be shown. No further details are available.

FERGUSON (Thorn Electrical Industries Ltd.) (Stand No. 12). Amongst the Ferguson models will be three new ones, incorporating 17in. and 21in. tubes. One of these, the 306T, employs a new vertical chassis, whilst two of them have a moulded control escutcheon with finger-tip on/off switch. In addition, they include the Channel-lite programme selector which indicates to what programme the receiver is tuned and serves also as a pilot light.

FERRANTI LTD. (Stand No. 31). The Ferranti ranges run from a 14in. model at 67 guineas to a 24in. projection model. Shown above is a table model 17in. set, Model 1776, which costs 78 guineas including P.T. A table projection model giving a 20in. picture is the latest model, and this includes a multi-channel turret tuner. Some converters for older Ferranti models will also be seen.

G.E.C. (General Electric Co. Ltd.) (Stand No. 53). The new models here, all of which have aluminised tubes, include 17in. and 21in. tubes. Further, all new models include a 12-position turret tuner andNeutral filters to provide good definition. A novel feature is the 21in. table model which has detachable legs. Other models will include flywheel sync, and there will also be a range of Band III adaptors for use with earlier models.

H.M.V. (Gramophone Co. Ltd.) (Stand No. 28). Two new 21in. models will be shown and these include twin loudspeakers for high-quality sound reproduction. Model 1847 has removable metal legs, and other 14in. and 17in. models include the electrostatically focussed tube.

INVICTA RADIO LTD. (Stand No. 65). Here again the models range from 14in. to 21in., the latter being in the form of a console with full-length doors and costing 140 guineas. No technical details are available.

J-BEAM AERIALS LTD. (Stand No. 1). Among the many different patterns of aerial to be seen here, one of the interesting features is the utilisation of the "slot," well depicted in the Hornbeam 13-channel model. These also have telescopic Band I elements so that they may be accurately adjusted for any BBC channel, whilst the "slot," or "Skeleton Horn" as the makers have named it, covers the whole of Band III.

KOLSTER-BRANDES LTD. (Stand No. 20). All the K-B models have turret tuners and aluminised tubes. They range from 14in. to 21in. and are available in table or console versions. Turret-tuned 12-position adaptors for older models will also be seen.

The Ferranti Model 1776, a 17in. table model.
LABGEAR (Cambridge) LTD. (Stand No. 203). Among the various specialised items to be seen here, the most interesting will be the new composite Band I/Band III aerial. It is believed that this is the first combined aerial for direct plugging into an aerial socket without a feeder. It is patented and consists of a Band III dipole round which the Band I aerial is wrapped in the form of a spiral so that it only takes up the same amount of length as the Band III dipole. The overall diameter is only 1in., with the length 30in.

The Televett, a complete television servicing set with oscilloscope readings instead of a meter.

MARCONIPHONE CO., LTD. (Stand No. 23). Two 14in., two 17in., and a 21in. model will be shown here, featuring the electrostatically focused tube. Various other features will be included, but details are not to hand.

MASTERADIO, LTD. (Stand No. 15). Amongst the main features incorporated in the Masteradio models will be found that of the easily removable mask to facilitate cleaning the face of the tube. A.V.C. fly-back suppression and multi-channel tuning are other features to be found in the 14in., 17in. and 21in. models.

McMICHAEL. RADIO, LTD. (Stand No. 59). 14in., 17in. and 21in. receivers will be shown here, in cabinets with and without doors, and one of them, a 17in. model, incorporates an A.M./F.M. radio receiver. No other details are available.

MULLARD, LTD. (Stand No. 32). Although no details have been received at the time of going to press, we understand that the main feature of this exhibit will be the tubes and valves produced by Mullard specifically for television.

MURPHY RADIO, LTD. (Stand No. 42). As mentioned in the opening remarks, a portable is one of the main features of the Murphy stand. In another model, shown on the right, the circuit includes turret-tuning, aluminised tube, gated automatic picture control, flywheel sync. line suppressor and black spotter. This model costs £159.

PAM (Radio and Television), LTD. (Stand No. 55). Again 17in. and 21in. receivers form the main feature on the Pam stand. The table 17in. set costs 78 gns. and the 21in. console, with full-length doors, costs 133 gns. No technical details are available.

PETO SCOTT ELECTRICAL INSTRUMENTS, LTD. (Stand No. 14). One of the models to be shown here, No. 1419, is a 14in. electrostatically focused table model, so designed that servicing of most of the circuits may be carried out without removing the chassis from the cabinet. The conventional mask has been dispensed with, providing the largest possible picture on a 14in. tube.

PHILCO (GT. BRITAIN), LTD. (Stand No. 22). No details have been received so far, other than that the models will range from 14in. to 21in.

PHILIPS ELECTRICAL, LTD. (Stands Nos. 44 and 45). In addition to a 14in., three 17in. and a 21in. direct viewing models, Philips will also be showing a 23in. projection model with turret tuner. This tuner is used in all the models, which range in price from 66 gns. to 112 gns. No other technical details are available.

PILOT RADIO, LTD. (Stand No. 27). Five models are to be shown here, one with a 14in. tube, three with 17in., tubes, and the fourth with a 21in. tube. This is a luxury console model with fold-back double doors, 13-channel tuning and costing 130 gns. The 14in. model—an A.C. table set—costs 65 gns.

PYE, LTD. (Stand No. 11). All the Pye receivers are fitted with A.P.C., 13-channel tuning and tinted screens for daylight viewing. No further details are available concerning sizes and circuitry.

R.G.D. (Radio Gramophone Development Co. Ltd.) (Stand No. 52). On page 55 may be seen one of the new R.G.D. Models—the 1756T. This is a 17in. model with 17 valves and 13-channel tuning.

The Murphy 21in. set with all modern circuitry. It costs £159.
and costs 69 guineas. “Synchrolock” control is provided for fringe area reception, together with a control for picture tone—giving “hard” or “soft” pictures at a touch. The same model is available in console form with full-length doors for 109 gns.

REGENTONE RADIO & TELEVISION, LTD. (Stand No. 60). Big pictures on standard tubes form a feature of the Regentone receivers, due to the use of a special mask. Included in the various models is the 173, which combines with a 17in. picture a V.H.F./F.M. and normal broadcast receiver, as well as a record-changer. This model costs 183 gns. This television receiver, as well as its table counterpart, incorporates an “anti-flutter” device.

SOBELL (Radio & Allied Industries, Ltd.) (Stand No. 33). The most interesting exhibit here will be the model shown on page 55. Known as the 21in. All-picture receiver, this includes a 21in. tube in a cabinet measuring only 20in. by 23in. by 20in. As will be seen from the illustration, the entire front of the cabinet is occupied by the tube face and no controls or loudspeaker fret appear on it. These are all on the sides and thus the cabinet dimensions have been kept very small and the general appearance improved. The price of this model is 86 gns.

SPENCER-WEST, LTD. (Stand No. 211). Among the many interesting items to be seen here, one of the most interesting is the Band Converter shown on the right. This incorporates a printed circuit as shown in the panel view on page 54 and has many interesting details. Other products include aerial coupling units, matching units, distribution accessories, and a pattern removing unit for use in conjunction with Band III converters.

STELLA RADIO & TELEVISION CO., LTD. (Stand No. 56). Again here 14in., 17in. and 21in. receivers will be shown, but no details of circuitry, etc., have been received.

T.C.C. (Telegraph Condenser Co., Ltd.) (Stand No. 64). In addition to the wide range of condensers and similar items for which T.C.C. are famous some printed circuit equipment will also be seen. Aerial filters, cross-over networks, I.F. transformers, and TV tuners will also be shown, especially the printed circuit panel which was specified in these pages for the conversion of the View Master for Band III.

TAYLOR ELECTRICAL INSTRUMENTS (Stand No. 106). The most important item on the Taylor stand will undoubtedly be the Model 94A Waveform generator, which incorporates in one case four separate instruments—a pattern generator, an A.M. signal generator, an F.M. signal generator and a sweep oscillator—covering the range from 7 to 240 Mc/s. Other items include a TV and F.M. sweep oscillator, an oscilloscope and a valve tester which has provision for the testing of TV tubes.

TELEquipment, LTD. (Stand No. 63). Various items for servicing and testing television equipments will be seen here, but no details of them have been received.

TELERECTION, LTD. (Stand No. 18). The accent on this exhibit will be on low-priced aerials designed to facilitate easy erection. The range extends from simple indoor Band I model to large 6-element stacked arrays for Band III. The latter is in a new series of Double Delta designs which the makers have produced for easy assembly and for reception in difficult close-in areas and at the other extreme—“fringe” areas.

ULTRA ELECTRIC, LTD. (Stand No. 41). Again 21in. models will be featured but no details have been received of the various models.

VAILRADIO, LTD. (Stand No. 213). In addition to specialised converters and power units for television receivers, the Vairadio exhibit will feature the well-known projection system and screens, as well as

The Spencer-West Type 50 Band III converter.

multi-channel tuners in 10, 11, 12, and 13 station models.

VIDOR, LTD. (Stand No. 11). Two Vidor models will be featured, both with channel tuning, automatic picture control and a feature which the makers term “edge-to-edge” pictures. No other details are available.

WAVEFORMS, LTD. (Stand No. 205). Here will be featured a new portable oscilloscope of new design, specially for the television engineer. This will include a new Miller timebase and a signal amplifier bandwidth of 6 Mc/s.

WOLSEY TELEVISION, LTD. (Stand No. 2). Various single and multi-element arrays are to be shown by Wolsey, and a special feature is to be made of left and indoor models. Amongst the latter will be a table top Band III aerial claimed to be the first to be shown. It includes a cross-over network and arrangements for the connection of a Band I aerial.
The television camera is the basis of television transmission. It is the device which, so to speak, surveys the scene in the studio and feeds the scanning system which breaks the picture up into a number of pieces, to be reassembled through the timebase system of the television receiver. In this country the Emitron, the super Emitron and other cameras are in use, and in America there is the Iconoscope, the Orthiconoscope, or Orthicon, the Image Orthicon and several others. I will deal with the Iconoscope since its principles apply to all television cameras. The Iconoscope is really a development of the cathode ray tube. It was invented by Dr. V. K. Zworykin, and it is actually a cathode ray tube with a memory. In order to understand the functioning of the Iconoscope it is necessary to remember what we have learned about the functioning of the cathode ray tube. We have seen that an electron stream is liberated from the filament or cathode and "fired" on to the phosphorescent screen on the end of the tube by means of an electron gun and various deflecting plates and coils. By applying various potentials to the deflecting plate, the electron stream can be made to move backwards and forwards in a horizontal and in a vertical direction so as to traverse a complete rectangle on the screen, known as the raster. If the beam is modulated by the received television signals, it will produce a series of spots of light of different intensities on the phosphorescent screen, resulting in the formation of a complete picture.

In the case of the Iconoscope, however, the phosphorescent screen is replaced by millions of minute photo-electric cells, each of which consists of a tiny globule of metallic silver covered with cesium. This mosaic of cells is deposited as a thin film and each individual cell is insulated from its neighbour. The picture which is to be transmitted is focused by means of a lens on to the mosaic bank of photo-electric cells inside the tube; and the varying light intensities applied to this mosaic of cells produce an electrical change which can be compared with the chemical change taking place on an ordinary photographic plate, when a camera lens is opened and focused. Each individual cell of the mosaic liberates a certain number of electrons, proportional to the intensity of the light directed upon it. This results in the cells (which act as minute condensers) becoming charged. As light falls upon the sensitised surface of each cell, some free electrons are liberated with the result that there is a surplus charge of positive electricity on one plate of the condenser and a corresponding negative charge on the other. The next step is to convert the electrical charge built up on the condensers into corresponding signal currents which can be used after suitable amplification to modulate the carrier wave of the transmitter, so as to radiate the electrical equivalent of the complete picture.

The electrode assembly is set in the path of the electron stream produced by the gun which acts as a scanning beam as it passes to and fro over the cells. The beam discharges each cell in turn and causes a series of

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Fig. 21.—Theoretical circuit of the Iconoscope and part of the associated equipment.
electrical image than can be obtained by normal methods of scanning, where the spot of light rapidly passes over the picture, and is only applied to the photo-electric cell for a very short time. As a matter of fact, the response of the cell to a ray of light which rests on it for one-twenty-fifth of a second is 40,000 times stronger than it is to an impulse which lasts barely the one-millionth of a second. It is clear, therefore, that the Iconoscope has this much more energy in hand, for which reason it will operate efficiently in outdoor conditions and even in dull weather—when televising by ordinary methods is not practicable.

Thus, we see that it is the purpose of the television camera to scan the picture and at any and every instant to produce an output current which is proportional to the intensity of the light falling upon the camera at that instant. The picture being televised is scanned in zigzag lines from left to right, the start of each line being below that of its predecessor by a distance equal to twice its own thickness or depth, as we have already seen. Fundamentally, the camera consists of a conventional optical system, in which the lenses focus the scene upon a flat screen about 4 in. square, which occupies a position in the camera where one would normally expect to find the photographic plate. This screen is made up of several millions of photo cells distributed uniformly over the entire surface of the plate. The construction and the external appearance of the Emitron camera are illustrated. All power supplies, together with the timebase signals which operate the scanning gun, are generated in a central control room, since it is essential that all cameras should be synchronised with one another and with the transmitted waveform. These timebase signals are saw-tooth in shape. That which controls frame movement is of 50 cycles and the line frequency is 10,125, that is, 50 multiplied by 2021, since half the total number of lines are traversed during each frame transmission.

Outdoor Scenes

A particular advantage of the Iconoscope is for the transmission of outdoor scenes. This is because the picture to be transmitted is constantly focused upon the mosaic cells, so that they are constantly building up a charge during the complete length of time between one scanning period and the next. This permits of the formation of a much stronger

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Fig. 22.—A Marconi Type BD.687 camera in operation. Note the assembly of telephoto lenses and the viewfinder.

Fig. 23.—A camera fitted with a zoom lens. This is a British invention which enables the operator to run from long distance to close-up shots, keeping the picture constantly in focus. It is now also used in cinema work and is often seen in cricket and tennis relays.
The signal output is taken from the metal backing plate which forms one electrode common to all the individual load condensers. It is taken direct to a cathode follower which acts rather like a step-down transformer but without any large reduction in voltage.

The output from this is amplified several hundred times by an internal valve unit, in order to raise the signal well above any normal interference level, and then fed via a second cathode follower to the cable which connects the camera to the control room and ultimately to the modulation circuits of the transmitter.

The super Emitron separates the functions of photo-electric cell and storage condenser. The light is focused on to a continuous transparent sheet which emits electrons from its reverse side in proportion to the light falling upon each particular area. These electrons are drawn away in strictly parallel lines to a second sheet, which is a mosaic but without any photo-electric properties. The action of the primary electrons in striking this second screen disturbs many other electrons—it is the possibility of a multiplicative effect due to secondary emission which forms the main advantage of the super Emitron—and each individual unit of the mosaic is sequentially scanned by a cathode ray beam exactly as in the original instrument. The additional sensitivity which is available from this improved camera makes it very suitable for use on outside broadcasts, where the intensity of illumination may be several hundred times less than that met with in the studio.

**Photographs and Television**

We may thus see that a television picture differs from a photograph. When a photograph is taken the camera is uncovered to permit the whole of the view to be impressed upon the photographic plate at one instant and the varying degrees of light and shade are recorded on the photographic emulsion. If movement is to be recorded, a cinematograph camera is employed in which this process is carried out a number of times each second, each section of the film being exposed to the view instantaneously. It is not possible to transmit television pictures by similar means. At the back of the human eye is a focusing screen known as the retina, which consists of millions of minute cells from each of
which a nerve cell connects to a similar cell in the brain. These retina cells contain a purple substance and when light falls upon it a message is sent to the brain. The eye, therefore, sees things as millions of tiny bits which the brain reassembles in their correct sequence and value of light, shade and colour.

In the transmitting system a somewhat similar process occurs. The scene in the studio is merely broken up into tiny pieces and translated into an electrical waveform which is radiated through the ether and reassembled in the correct order and translated back into light and shade on the television tube.

With sequential scanning, one difficulty which immediately arises is that of getting adequate sensitivity, bearing in mind that each individual section is viewed for roughly one two-hundred-thousandth part of the duration of each picture, which in any case only lasts for one twenty-fifth of a second itself. Camera minded readers will appreciate the problem of exposure times in the order of 0.0000002 seconds! It is this problem of combining a sensitivity high enough to overcome the inevitable background noises with the demand for a high rate of scanning and therefore a short duration of coverage on each individual section that has determined the characteristics of the television camera as we know it today. It is interesting to recall that in the early days, Baird produced an interesting example of what may be called solution by evasion. The scene to be televised was photographed by a fairly conventional film camera on to a continuous band of film. In a matter of seconds this continuously moving band was processed and developed, and passed through a scanning raster which directly televised it. The great practical advantage is, of course, that practically unlimited light can then be made available to illuminate it under these conditions. The film was then "washed" clean and returned via the camera head to complete a continuous moving loop; needless to say, it was necessary to delay the sound by a corresponding interval, using a magnetic tape or wire recording system also based upon a closed loop.

Ingenious as such a system was, it had many disadvantages: the outstanding one was the fact that such apparatus was too bulky and complicated to be suitable for outside broadcasts. It was also found that the loss of complete topicality, short as the actual interval was, proved an important psychological deterrent.

The first successful direct-action cameras were the Emitron, produced by McGee and others for Electric and Musical Industries Ltd. (hence its name), and the Iconoscope, developed at about the same time by Vladimir Zworykin for R.C.A. in America. They were not unnaturally very similar in general design.

Other systems have, of course, been employed but are now entirely obsolete. For example there was the Fultograph, a system invented by Captain Otto Fulton. The Fultograph system was employed by the BBC as long ago as October 1928. In the Fultograph receiver the transmitted picture was traced out by an electrical stylus moving over iodised paper.

There have also been other scanning systems such as the mirror screw and mirror drum, which comprised a number of mirrors arranged in the form of a screw spiral. When rotated it broke up the picture into a number of small pieces; and of course there was the scanning disc which consisted of a circular sheet of metal with a spiral of equally-spaced holes which, when rotated, scanned each piece of the picture. This was the low definition system of 30 lines.
THIS is a table receiver employing a 12in. tube and 17 valves. It is a superhet capable of being tuned to any of the five channels in Band 1. It is intended for 200-250 volts A.C. or D.C. mains supply, and two plugs are provided for voltage setting.

The aerial input is designed for 80 ohm coaxial cable and there are two inputs, one direct to the aerial coils and the other attenuated.

The tube is a Cossor 121K which is a tetrode with a bent gun (ion trap) assembly.

Seven 6BX6 valves are employed, these being the equivalent of the E80 type.

Two double diodes of the 6A15 type are used (EB91) and three 6ABB (ECL80).

One each of the following valves are used: 21A6, SU61, 17Z3, 16A5 and 19Y3.

The chassis is very accessible, the lower R.F. chassis being detachable. Removal of this is effected by releasing the side screws, removing the right side wander plug and the octal plug from the right side of the main chassis.

Viewing the R.F. unit from the rear, the left side two valves are the R.F. amplifier and frequency changer which are common to both sound and vision. The rear row after this is concerned with vision only, whilst the nearer row are the sound valves up to the diode V9, the sound output valve being located on the left far corner of the main chassis (V16, 16A5).

On the lower left side of the R.F. chassis are three core adjustments. The left-hand one is the aerial coil core (L1), the centre is the R.F. coil core (L2) and the right-hand one provided with a marker plate is the oscillator coil core (L3).

Sound on vision, which is indicated by interference upon the picture in sympathy with sound modulation, and vision on sound, which is indicated by a buzz on the sound which varies with the white content of the picture, may be removed by adjustment to L3. The actual movement required is only slight and is best done upon the BBC tuning note which causes regular ripples of the picture when sound on vision is likely to be troublesome.

The picture and sound interference limiters are mounted on the right side of the rear chassis. The rotary (top) control is the vision limiter, and the plug and socket adjustment is the audio limiter.

Rotation of the vision limiter control anywhere near one end of its travel will cause the peak white content of the picture to be attenuated and the picture will appear flat and lifeless.

Unless severe sound interference is experienced, the plug should be left in the minimum position so as not to impair the sound quality.

Before leaving the R.F. chassis, it may be mentioned that the vision I.F. is 13.6 Mc/s and the sound 10.1 Mc/s.

Main Chassis

Viewing the main chassis from the rear and
referring to Fig. 1, V14 is the 17Z3 efficiency diode, V13 is the 21A6 line output valve.

Behind these is the line output transformer which carries the width control tapping and the SU61 (EY51) EHT rectifier. To the right of this is L14, which has an adjustable core, this operating as the line linearity control. Adjustment widens or narrows one side of the picture more than the other, thus enabling an even horizontal scan to be obtained.

Behind the line output transformer is mounted the (V16) 16A5 sound output valve, and to the right of this is LI4, which has an adjustable core, this operating as the line linearity control. Adjustment widens or narrows one side of the picture more than the other, thus enabling an even horizontal scan to be obtained.

In the centre of the chassis is a row of three 6AB8 valves. VI2 is the line timebase oscillator, VO0 is the sync separator and (triode section) part frame oscillator. VI1 is the frame timebase output valve (pentode) and part oscillator (triode).

In the rear right corner is the main smoothing capacitor C64 C65. In the centre are two tag boards with three resistors suspended between them.

The separate resistor is the RK1, 40Ω, 19Y3, (PY82) anode surge limiting resistor. In the centre is the Thermistor heater circuit surge limiter, whilst its 500Ω shunt resistor is toward the rear of the chassis. The large tapped resistor is, of course, the mains dropper. To the right is the 19Y3 H.T. rectifier and to the right of this again is the smoothing choke. The fuses at the rear are in series with the mains supply and should be rated at 1 ampere.

The vision and sound circuit is conventional and need not be described at length, but there is one point of interest and that is the use of the V5 6AL5. One section of this is used as the vision detector, but the other section is concerned with the sound A.G.C. system and not with vision interference suppression, as might be thought. The actual vision limited diode is of the crystal type and is located against the V5 valve base.

The sound 6AL5 (V9) is used as the sound detector and noise limiter. An A.G.C. voltage is derived from the detector diode and applied to the sound I.F. stage (V7), but the actual A.G.C. potential is held at chassis potential until the received signal exceeds a certain level.

Thus, although V5 is "in the vision strip," part of it is concerned with the sound A.G.C. circuit.

Pin numbers 2 and 5 are the anode and cathode of the A.G.C. delay diode.
Timebases

The frame timebase consists of two 6V6 triode sections (V10 and V11) working as a multivibrator, driving the pentode section of V11 which as previously stated is the frame output.

A very common fault is for V10 or V11 to become defective, resulting in a complete loss of vertical control, loss of height sometimes resulting in a thin horizontal line across the screen only, and severe cramping at the bottom of the picture. V11 should be changed first, and then V10.

If loss of frame hold is caused by weak sync pulses, i.e., the picture can be made to roll up or down slowly but will not lock, check V10 and then the crystal diode interface filter. If the picture roll is only occasional try a slight modification to the value of the resistors R41 and R44. Normally R41 is 470 kΩ, reducing this to approximately 220 kΩ will improve the frame hold. Poor frame linearity, that is, when the picture is expanded or contracted excessively at the top or bottom, should direct attention to V11, R49, R51, R52 and C46. If R49 is found to be a single 1 MΩ resistor shunt this with a 10 MΩ to reduce its value slightly. Readjust vertical linearity. If the frame hold is at one end of its travel and the picture still tends to roll check R42, R47 and R48. Sometimes interchanging V10 and V11 will effect an improvement.

Lack of height should direct attention to R61 (1.8 MΩ) if changing V10 or V11 does not improve matters, this resistor being the anode load of the V10 triode section and is in series with the height control. The line timebase is fairly straightforward, V12 has both sections operating as a multivibrator feeding V13 line output pentode.

In the event of insufficient width check V12 and V13 and also the capacitor C56 (0.01 µF) by substitution. If the loss is greater on one side, and is accompanied by cramping, check C57 (5 µF) and V14, 1723 (PY81). A poor defocused raster should direct attention to C52 (0.1 µF) if the 21A6 (PL81) is in order. The horizontal hold control is a 450 pF variable capacitor; sometimes a 200 pF will be found shunted across this. If the control is fully screwed in without obtaining reliable line lock examine the circuit to see if the 200 pF is fitted before changing V12. If the shunt capacitor is not fitted this small addition should be made so as to allow line lock to be achieved at the approximate centre of the travel of the control.

Loss of line hold should not be confused with intermittent line triggering which may occur, even although the line hold is at its optimum setting. Where triggering does occur, i.e., parts of the verticals are displaced irregularly, check C39 and C50 for leakage. C39 is the .1 µF sync feed capacitor connecting to the control grid (pentode section) of V10. C50 is the 22 pF sync feed from the anode (pentode section) of V10 to the V12 line multivibrator.

Ragged verticals may be caused by a defective V13, a fault in the line output transformer and, in at least two cases known to the writer, a loose R.F. unit! The two screws securing the lower chassis were found to be loose and upon tightening these the picture cleared completely. A very common fault on these and other receivers is the presence of left side vertical light bands or striations. This effect can be misleading since although it usually indicates a line timebase defect, such things as the aerial feeder cable, proximity of the receiver to the aerial, defective chassis to earth capacitor and a focus assembly which is not bonded to the chassis can equally be responsible. If the focus unit is not bonded to the chassis this should be done with copper braided cable such as the outer screening of coaxial cable.

If these points are checked and the striations remain operation of the contrast control is a good check since if the mentioned items are responsible the effect will fade when the contrast is reduced to minimum and advancing the brilliance will show a clean raster: check the 21A6 line output valve and then inspect R58 (180 K), increasing this to 270 K if necessary to minimise the bars. To be quite clear about this, if the vertical bars are present with the contrast at minimum R58 or V13 may be fairly suspected.

If line timebase radiation is causing interference with local radio receivers ensure that the cabinet lining foil is in proper contact with the chassis and that the outer conduit coating of the C.R.T. is in proper contact with the chassis spring.

A further point to check is the .1 µF capacitor which is connected across the fuses. If this is open circuit some radiation will take place.

(Concluded on page 86)

Fig. 3.—Position of R87 and R88.

![Circuit of the power supply section of the Coron 927.](www.americanradiohistory.com)
On January 25th, 1956, delegates from 10 industrial and commercial organisations, representing the major part of Sweden's economic life—retailers, wholesalers, industry, large and small, exporters, bankers and advertisers—handed over to the Minister of Communications a project aimed at making television accessible within two years to four million Swedes, or about a half of the population of Sweden.

The project, which marks an interesting departure from conventional schemes so far adopted, is intended to try to put an end to the Swedish television stalemate which has so far prevented one of Europe's most technically developed countries from taking full advantage of its possibilities in the television field.

The story of television in Sweden began in 1947, when, as a result of an exchange of views between some private firms on one side and some State controlled organisations on the other, a joint committee was set up to study television research. The committee decided to build an experimental TV transmitter in Stockholm.

In 1950 the Swedish Board of Telegraphs and the Swedish State Broadcasting Company asked the Government for a grant of 2.2 million crowns (then about $440,000) for the purchase of experimental equipment. The Government refused the grant. Instead, a State Commission was created the following year to inquire into television.

In 1952 the commission asked the Government for funds to start some television activities in 1954. The Government said "No."

The following year a group consisting of four large firms manufacturing radio and TV equipment, the co-operatives, the Association of Retailers and the Agricultural Federation asked the Government for permission to start an independent commercial TV organisation with ample room for cultural programmes. The Government turned down the request.

In 1954 a Swedish film producer was granted permission to stage a purely commercial "television week." For once, the Government said "Yes." The idea was to show that commercial TV could have educational and cultural value. But when the film producer asked to go on with commercial TV experiments from September 1st, 1954, to May 30th, 1955, the Government again said "No."

A short time later, in June, 1954, the Government withdrew the right it had granted the Board of Telecommunications to permit TV broadcasts, while the State Radio Company was allowed to take 450,000 crowns out of licence funds to conduct TV research in 1954-1955. Thereupon, the State Broadcasting Company increased its capital from 360,000 to 540,000 crowns to finance its technical equipment.

Regular experimental programmes of one or two hours a week were started by the State Radio on October 29th, 1954—a few days before the publication (on November 8th) of a 213-page report by the Government commission created in 1951.

Since the publication of this report things have remained practically at a standstill in Swedish TV. Parliament was to discuss the findings of the commission in the spring of 1955, but it did not. The State Radio has since increased the length and frequency of its experimental programmes, but there has been no new move on the part of the authorities.

Private interests, however, have not remained inactive. The result of their efforts is shown in the project which has just been handed over to the Government.

The purpose of this project is essentially to provide the public with a TV organisation on a sound economic basis by a compromise between State-controlled TV.

The Project

The main features of the new project are as follow:

1. The cost of setting up television would be shared equally by the State and private commercial and industrial interests, each contributing one half of a five million crowns initial capital, a further seven million being furnished by credits obtained jointly from the State and the private interests concerned.

2. The first step of this proposed TV organisation would be to make television accessible within one year to the three largest centres of population in Sweden, Stockholm, Gothenburg and Malmö, with a public of over 2.1 million viewers. Within one more year another two million viewers would be provided for. Later, less populated areas and regions in distant parts of the country would be served.

3. The financing of the scheme would be based on two chief sources of income, one being the licence fees collected by the Board of Telecommunications, the other being the funds derived from advertising time bought by special programme companies.

4. Strict rules would apply to the commercial programmes; close supervision would ensure high standard and quality. In no case shall the actual advertising in these programmes exceed one tenth of the time; advertising would have to come at the beginning or at the end of the programme and would never be "mixed" with it.

5. The relatively important place made for the State Radio in the organisation is an interesting feature of the project: the State Radio would benefit from the increased number of licences for the financing of its growing share in the programmes and its technical development. The State Radio would also be responsible for handling the essential links of Swedish TV on the international level.

6. The TV corporation is asking for a 15 years' concession.

The final decision was reached in Parliament on May 22nd, when the Government Bill was passed in both chambers. This means that Sweden for the moment has decided to have a non-commercial monopolised State television.
EVERY day the number of flat-dwellers is increasing and many town and city councils are overcoming problems of lack of building space by the erection of new multi-storey flats.

The flat-dweller has particular problems with regard to his television aerial: it is obvious that each individual cannot have an aerial on the roof of the building, nor would an aerial mounted on the wall outside each living-room window meet with approval. Such methods would entirely spoil the appearance of the building.

The solution to the problem can be found either in the provision of an indoor aerial for oneself, or in the provision of a communal aerial system by the builder or landlord.

In the case of flats owned by the corporation, or council, then internal aerial installations seem to become the usual practice. Quite often a central aerial is installed which feeds into a pre-amplifier which has multiple outlets (see Fig. 1).

An amplifier giving an overall gain of about 10db is commonly employed. In very large flats the system is often duplicated and a good high gain aerial used to feed each system.

From many points of view it is desirable to have a single aerial system and where this can be done it provides a good solution to the problem.

Common Aerials

In areas where the signal strength is good, a single good aerial can provide up to four outlets. A simple method of connecting the outlets is given in Fig. 2. Pads are inserted so as to prevent or minimise interaction and mismatch.

Of course, losses are incurred in the pads and the system is therefore suitable only for those areas which have plenty of signal to spare.

Such a system is very useful when a large house has been split into two flats. A common aerial can be erected on the chimney and fed into two outlets, as shown. Where it is possible in the ordinary way to make do with a dipole aerial, then if a communal aerial system is employed an aerial of the "X" or "double X" can be used, for the extra gain which it gives will counter the losses in the pads.

The system can be extended further by the use of a pre-amplifier having split outputs. The gain of the amplifier being such that the losses caused by splitting the output is more than overcome.

With the inception of Band III the position is further complicated but by the use of "Diplexer" or crossover units and separate wideband amplifiers the problem can be overcome.

The outline of such a scheme is shown in Fig. 3. Much will, of course, depend upon local circumstances, not the least of which is the respective signal strengths in the area.

Individual Aerials

In spite of the now common provision of communal aerial systems there are many cases where this scheme does not fulfil the need. We have cases where the system does not cater for Band III reception: where no communal system exists;

---

**Fig. 1.—Multiple outlets to a single amplifier.**

**Fig. 2.—How to take two or more feeds from a single aerial.**
where the communal system does not fulfil the needs of the viewers.

There are a surprisingly large number of cases where a simple indoor aerial will give sufficient signal strength and there is no need to "hire" an outlet socket from the communal system.

In localities where the signal strength is high, then a simple test can be made to verify if an indoor aerial will suffice. The test need cost nothing.

Obtain a length of ordinary lighting flex, say about 4yds. long. The flex must be of the twisted wire type, where the two individual wires are insulated from each other and then twisted together.

Now unravel one end for a distance, depending upon the channel of the local station which is given on Table 1. Tack one end of the unravelled portion to the picture rail and let the other end hang downwards. Connect the two free ends of the wire to the aerial input socket. (Fig. 4.)

With this array it may be possible to get a picture and sound on the television. If the picture is good but grainy, then a proper indoor system will do the trick. If the picture is very poor, a more elaborate system can be tried, but results are not guaranteed.

Incidentally, this improvised aerial can save the situation if anything happens to an outdoor one, by providing a signal which is often of usable proportions.

In places where a rough aerial of this type works, then a proper indoor aerial will give a suitable signal. Flat-dwellers who live at the top of the building stand the best chance because not only have they the benefit of greater height, but also they are further from interfering sources.

**Indoor Aerials**

One of the most versatile aerials for indoors is undoubtedly the ordinary dipole. It is not often realised that this aerial can be bent into a variety of shapes which seem to affect but little its pick-up properties. What the alterations do in the main is to modify the polar diagram. For this reason some variation in shape may be needed if there is unwanted pick up of interference signals.

In Fig. 5 we show a variety of shapes to which the dipole may be bent in order to accommodate it within a confined space.

The length of each arm is given in Table 1. Note that Fig. 5A and 5B are to a certain extent directional. Where horizontal polarisation is required then the aerial is mounted horizontally. In certain cases this could be along a skirting board or picture rail. Vertical arrangements can be made by fitting along a doorpost or between picture rail and skirting board.

Wire used for the aerial can be the same as that used for an indoor aerial on broadcast wavelengths where conditions will allow. There may be some loss in quality but normally it will not be noticed. Thicker stranded copper wire can be used provided it is not too unsightly.

A point of some importance is the position of the aerial in the room. The best method is to try moving the aerial about to different parts until a really satisfactory position can be found. In steel-framed buildings it may be that the frame will carry interference to the aerial and it should therefore be sited as far away from the steel as possible.

**Ghosting**

With indoor aerials, trouble may be experienced from reflections which give rise to "ghosts." By this we mean a second image on the screen displaced a little to the right of the main image. The reason for this is the reception of a second signal which is reflected from some nearby object. This second signal arrives at the aerial a little later than the main signal and the result is the production of the second fainter image on the screen.

In some cases it is possible to have a third, or even more "ghost" images.

The cure is first to try to find a position for the aerial where the ghost signal is not picked up, and if this fails, then it would be possible to add a reflector or director to the aerial system.

As an example, a dipole could be fitted between the skirting board and the picture rail on a wall which points in the direction of the transmitter. At a quarter wavelength behind it could be fitted a reflector (Fig. 6).

*Fig. 3.—Multiple feeds for two band signals.*

*Fig. 4.—A simple improvised aerial made of flex.*

First the dipole proper is suspended vertically between picture rail and skirting board so that the centre fed portion comes half-way between the two points. At the high Band III frequencies there will be no difficulty with this but at the lower end of Band I, the dipole ends will have to be bent to accommodate the length.

(Continued on page 71.)
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Behind the dipole is mounted the reflector and the length of it should be as in Table II. The distance \( \times \) between dipole and reflector should be as given in Table III (page 67).

Where a horizontal installation is needed, then the problem is a little more difficult. In some cases it may be possible to fit the wires under the floorboards.

Note that there is no electrical connection between dipole and reflector. The reflector is a parasitic element which is self energised and in turn energises the dipole (to put the matter simply).

Where conditions allow it may be more practical to fit an "X" type of aerial. This may be possible in a top flat where there is access to the roof.

**Mains Aerials**

In localities of high signal strength it may be possible to use a mains aerial as shown in Fig. 7. The mains lead is fed to the primary coil of the first R.F. coil via two fuses and 100 pF mica condensers. Best results are obtained if the mains feed is of balanced twin; the mica condensers should, of course, be of the highest quality.

If the input coil of the televisor is strapped to chassis as for coaxial feed, then this connection should be broken. If in any doubt, a separate winding of P.V.C. covered wire can be used as the primary coil.

The mains aerial is not always successful and it has one serious drawback; this is that it is poor from the interference angle, as mains borne interference can come direct into the receiver.

However, it often overcomes a difficult problem in a neat way and may be well worth trying. It has been used in commercial receivers.

**The Square Aerial**

The square aerial may be new to some; it is quite compact and can often be used indoors as it does not take up a great deal of room.

The aerial is in the form of a square with each side one quarter of a wavelength long. One of the sides is split at the centre so as to make connection to the cable. The scheme is shown in Fig. 8.

The aerial is somewhat directional and should be pointed in the direction of the transmitter.

Some difficulty may be encountered in the impedance as this is 300 ohms (approx.) and therefore a quarter wavelength matching section is suggested if the televisor input is 80 ohms. The matching section should be inserted between aerial and the feeder cable. Balanced twin cable of about 150 ohms would effect a fair match if cut to quarter wavelength.

**Band III Aerials**

Band III aerials have much smaller overall dimensions than Band I types and therefore lend themselves more readily to indoor work.

There is no difficulty in making dipoles with reflectors and directors suitable for indoor work, and there is also the added advantage of making aerials which may be classified as being semi-ornamental.

Aerials in this class are the circular aerial and the Rabbit Ears. The latter is a very popular type of aerial used in America and is quite suitable where signal strength is adequate.

One disadvantage of these aerials is that the presence of nearby objects affects them, and even a person walking near the aerial can cause picture fluctuations.

The practically universal use of A.G.C. in modern receivers helps to overcome this problem.

In all cases it is wise to test the aerial in different parts of the room. Even a movement of a foot can alter considerably the value of the signal picked up.

**Interference**

One problem which arises with indoor aerials is...
Making a Simple Aerial Attenuator

By A. W. Duncion

Now that the BBC are transmitting from Crystal Palace, many people are experiencing difficulty in reducing the strength of the received signal.

The general effect of this “overloading” is excessive brilliance of picture and/or distortion of sound.

It is a comparatively simple matter for the handyman to make and fit an attenuator, and brief instructions follow:

Basic requirements are:

1. 3 off—130 ohm resistances 1/4 or 1 watt, carbon type.
2. 2 off—2-way porcelain connectors, obtainable from any electrical shop or multiple stores.
3. 1 off—box (the author has used various metal boxes, and a typewriter-ribbon box serves very well).

Method

1. Mount the porcelain connectors inside the box as shown.
2. Scrape the wire ends of the resistances clean, twist ends together as shown, and assemble to the connectors.
3. Use a piece of copper wire to join together the “shield” side of connectors, and the metal box body. The attenuator is now finished.

Connection to Aerial

Cut the lead-in from aerial about 12in. from connecting plug, and attach to the attenuator as shown.

The attenuator described above will introduce a loss of approximately 12 db, which means that the power will be reduced to a quarter of the original strength. If the signal is still too strong (in positions close to Crystal Palace), the value of the resistances can be altered to R1 and R3 100 ohms, R2 400 ohms.

Details of the aerial attenuator described here.
A WOBBULATOR AND PATTERN GENERATOR FOR USE IN CONJUNCTION WITH AN OSCILLOSCOPE

By J. Hillman

A LTHOUGH of very simple design, this wobbulator will give a good trace of the bandwidth of TV sets and has been designed to work with the oscilloscope described in the May issue of this journal. It uses the power supply socket of the oscilloscope, but there is no reason why it should not be used with other oscilloscopes, and a modification of the circuit is given later for this purpose. It can also be used as a pattern generator in conjunction with the oscilloscope, and will give horizontal and vertical lines to check frame and line linearity.

Construction

First, mark out and cut panel in 20 s.w.g. aluminium as in Fig. 4. The holes marked A are 3/16 in. in diameter and all other holes are 3/32 in. (B).

Next, make the valve bracket as in Fig. 2, and cut off corners as indicated. Bend a 3/16 in. section at right-angles and drill two 3/32 in. holes (B) and fit to front panel with two nuts and bolts.

When fitting the valveholder place it so that pins 1 and 7 come nearest to the coil before drilling holes to fix the valveholder.

Now cut out two pieces of hardboard as in Fig. 3 and bolt to the front panel so that the slot comes over the hole in which the variable condenser is fixed.

Now mount the rest of the components and wire up as in Fig. 8. The coil is wound as in Fig. 5 and L1 is made so that it can slide on the former until the final position is fixed.

The R.F. chokes are wound on a high-resistance 1-watt resistor as in Fig. 6. The layout of the components is shown in Fig. 8, and if this layout is followed no difficulty will be experienced in obtaining short wiring.

C1 is made from a 50 pF variable condenser, and in this particular one one vane only was used, and the rest of the moving vanes were removed by bending b Luck and forth with a pair of pliers until the solder gave way, and they came away quite easily. Using this condenser the coverage of the grid dip meter is 41.5 Mc/s to 45 Mc/s on Band 1, but if greater coverage is required, then two or more vanes may be left on the rotor. The pointer is made up as in Fig. 7 from a strip of celluloid or Perspex to suit the knob used. Use a knob with a wide base so that the two holes can be drilled and tapped and still leave room for the spindle. The hair line is made by placing a rule from the centre of the spindle to midway between the end of the celluloid, and with a compass-point scribe a line and then rub Indian ink in the depression formed and wipe off, and a black line will be left.

The calibration and setting up is done next, and then the cover is made. First, make two ends as in Fig. 10 and bend up all four sides for 3/32 in. Drill two holes in the 4 in. sides, and bolt up to the front panel as in Fig. 9. Next, cut two pieces as in Fig. 11 and bend 3/16 in. and 3/32 in. sides at right-angles and drill one hole in each end as indicated, and bolt up to the sides already in position. The appearance of the cover should now be as in Fig. 13. The back plate is now made, as in Fig. 12, and a 3/16 in. diameter hole is drilled and a slot cut as indicated to accommodate the power supply cable. The plate is now drilled with six holes, 3/16 in. in diameter, and placing the plate on the box mark out one hole only; drill 3/32 in. and insert a self-tapping screw : move plate so that it fits square on the back and mark off and drill another hole, and

---

All resistors are half watt. C2, C3, C4, C6 are ceramic type

Fig. 1. — Theoretical circuit.
If no pattern can be obtained, try another EF91 or equivalent valve, as some valves oscillate better than others. When a pattern appears on the TV set screen a trace similar to Fig. 14 should appear on the oscilloscope and by adjusting the output control R4 the trace can be expanded vertically until it will flatten off at the top of the trace. Do not use too much output as this distorts the trace and gives a false idea of the bandwidth of the set. By moving the core L3 the trace can be drawn out in three stages to cover the 3 Mc/s bandwidth. When the trace is satisfactory proceed to adjust the grid dip meter. By moving CI a pip should appear on the trace as in Fig. 15, and by adjusting the position of L1 this pip can be adjusted properly to appear as in Fig. 15. When the pip is satisfactory, cement L1 on the coil former.

Next, by adjusting the spacing of the turns of L2, CI can be made to give the required coverage in conjunction with C6.

Before calibrating the grid dip meter see that cover and back are securely in place. Use a signal generator to inject a signal into the aerial socket of the TV set, and this should appear as a modulated envelope as in Fig. 16 on the trace or the oscilloscope. In the centre of the envelope a thin vertical line will appear, and this is the calibration point.

The best way is to inject, say, 42 Mc/s and then move the trace by means of the X shift until the calibration point comes opposite a mark on the oscilloscope transparency, then switch off the signal generator and move CI until the pip point comes on to the mark on the oscilloscope transparency, and then put a pencil mark on the CI scale.

Fig. 9 and 13.-
and mark it 42 Mc/s. Similarly, for 42.5 Mc/s and in 0.5 Mc/s steps until the whole scale is calibrated and the marks can then be inked in.

To use the wobbulator as a pattern generator, disconnect the Y output connection and keep the output coaxial cable connected between wobbulator output and aerial socket of TV set. Then by adjusting the timebase of the oscilloscope, any required number of lines can be put on the screen of the TV. Horizontal lines will appear at first, but as the timebase frequency is increased vertical lines will appear. The horizontal lines will be perfectly straight, but the vertical lines will be rather wavy, but are quite all right for checking linearity. For other ranges of coverage see table, Fig. 17.

If the wobbulator is used with

<table>
<thead>
<tr>
<th>Band</th>
<th>L2</th>
<th>L3</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>8T</td>
<td>8T</td>
</tr>
<tr>
<td>2</td>
<td>8T</td>
<td>8T</td>
</tr>
<tr>
<td>3</td>
<td>6T</td>
<td>6T</td>
</tr>
<tr>
<td>4</td>
<td>5T</td>
<td>5T</td>
</tr>
<tr>
<td>5</td>
<td>5T</td>
<td>5T</td>
</tr>
</tbody>
</table>

any other oscilloscope, a power pack would be necessary, and also the circuit from pin 6 of the valve would need to be modified as in Fig. 18.

Fig. 17.—Table for other ranges.
At the time the Winter Hill programmes started, the author's plans for a dual-band receiver were not complete, and as a stop-gap measure a "spares box" converter was assembled. No special valves or components were used and the old faithful EF50 was pressed into service. Postage stamp type mica condensers, some ex-View Master formers, and canned formers from a dismantled chassis were used. Sockets can be Pyc, but the modern push-on types have advantages in the bandswitch compartment.

Performance

No doubt the first query will be the performance to be expected from the unit. Used in a built-up town area 20 miles from Winter Hill, with an indoor "H" aerial, the signal output is ample, used with a set of the R.F.C. two-vision I.F., one sound I.F. type; 230 volt H.T. is used, but at 300 volts H.T. gain is considerably increased without ill-effects. H.T. consumption is 20 mA at 230 volts. Picture quality is good and, viewed on a 16in. tube, the grain is visible only if uncomfortably situated for viewing. The 3 Mc/s bars can be seen clearly without grain being visible. Stability is quite adequate after a few minutes' initial warming up, and drift is apparently due to valve changes, as the unit itself appears to run with no noticeable increase in temperature. If the oscillator is adjusted after 15 minutes no improvement can be made in its setting after a full night's viewing, this being the correct setting.

Circuit

This is quite conventional for these frequencies, and although the writer's first opportunity to venture in practical form into Band III, the unit worked at once (Fig. 1). No wire as such was used in the "wiring" other than heater wiring, the components being directly soldered in their circuit point and a very clean result is obtained. L3 and C2 are rather unconventional, but served to remove the last vestige of breakthrough. In areas remote from the Band III transmitter these could possibly be omitted. Fig. 2 gives the chassis size and layout, which should be adhered to, as the correct coil turns then coincide with direct and short connection to valve-pins, etc. Earthing is by a wire from each valveholder fixing bolt to the centre spigot. R3 is omitted from Fig. 2, as is the heater line, for reasons of clarity. Coil taps are made by cleaning, timing and soldering a wire at right-angles to the coil. The heavy-gauge coils are best made up and sprung on to the formers, which should be ready fixed to the chassis. Although it is often stated that little is gained by input transformers at Band III frequencies, in experiments on the unit

Fig. 1.--Theoretical circuit of the converter.
considerable advantages over aperiodic coupling were evidenced.

No shunts to preserve bandwidth are necessary at signal frequency and none were necessary across T1. As a means of disposing of excess gain, a shunt across T1 can be fitted if necessary, but picture quality does not demand it. For this reason no gain control has been fitted, as it is easy to throw away the converter gain by this method or by staggering the tuning, as was done in the author's case, the use of the "H" aerial as opposed to the dipole being unnecessary from the point of view of signal strength in the locality.

Bandswitch

This was designed by the author. The leads to it are all short and the switch is positioned between the Band I aerial socket and the output socket. Even so, complete elimination of pick-up in this section could not be achieved with Pyc sockets, as the bulky nature of the inner connection caused trouble. With the modern type only a thin spigot protrudes into the chassis, and a wire was soldered to this and a sleeve pushed over wire and spigot, followed by a piece of coaxial outer braiding right up to the chassis and the switch connection, this being earthed at the switch.

Alignment

This is simple, but some slight variation in spacing of L1, L4 and L5 may be necessary. Initially, the can of L5 is best left free to lift away for such adjustment. With a lead from the Band I aerial connected to the F.C. grid, adjust T1 for maximum output on vision. Remove this lead and connect Band III aerial to input socket. Adjust L5 until the Band III signal appears. If necessary, open or close the spacing of this coil to peak on sound output. Treat L1 and L4 similarly; L4 and L5 are slightly interdependent. Adjust L3 for maximum rejection of Band I and L2 similarly. Staggering of these should completely cut out any breakthrough on both sound and vision. L1 may then need slight adjustment. T1 should be set to give a balanced output between vision and sound.

Patterning

The above should be carried out with the Band I aerial disconnected. The addition of this aerial may introduce patterning, but this is not necessarily introduced by the switch, but can be caused by the positioning of the leads and especially by the connecting lead between the converter and the set. The writer's tests were with a 8ft. to 9ft. connection, the converter being on a table some distance from the set, and breakthrough was very light. On insertion in position in the set results were quite unacceptable. Progressive repositioning and shortening of the link had left a 9in. length of coaxial in this position with slight patterning at times. Taping together the two aerial leads removed this, but the position of these leads is still of significance. Peculiarly enough, even the

<table>
<thead>
<tr>
<th>Coil</th>
<th>Turns</th>
<th>S.W.G.</th>
<th>Spacing</th>
<th>Former</th>
</tr>
</thead>
<tbody>
<tr>
<td>L1</td>
<td>21</td>
<td>20 Enam.</td>
<td>1/16in.</td>
<td>Aladdin 1/16in.</td>
</tr>
<tr>
<td>L4</td>
<td>21</td>
<td>20</td>
<td>1/16in.</td>
<td>Canned .3</td>
</tr>
<tr>
<td>L2</td>
<td>10</td>
<td>26</td>
<td>Closewound</td>
<td>Aladdin .1in.</td>
</tr>
<tr>
<td>L3</td>
<td>10</td>
<td>26</td>
<td>Closewound</td>
<td>Canned .3</td>
</tr>
<tr>
<td>L5</td>
<td>5</td>
<td>20</td>
<td>1/16in.</td>
<td>Closewound</td>
</tr>
<tr>
<td>T1</td>
<td>10</td>
<td>26</td>
<td>1/16in. from</td>
<td>H.T. end of</td>
</tr>
<tr>
<td>Sec.</td>
<td>2</td>
<td>26</td>
<td>1/16in.</td>
<td>Pri.</td>
</tr>
</tbody>
</table>

Dust iron cores throughout. L1 tapped at half-turn from earth. L5 is centre-tapped. The position of a table-lamp lead on the set can cause slight patterning. Ideally, if the link between converter output and set input coil can be reduced to

Fig. 2.—Wiring details.

Coax earthed to 20swg. wire Output Socket
3in. to 4in., this should be done. The bottom of the converter chassis, which is 2in. deep, should be completely enclosed by a tightly fitting lid, liberally perforated, beneath the valves. Similarly, perforation of available space on the chassis top will assist ventilation and stability.

A second unit was made up, and in this Pye inputs were used with only the output socket of the modern type. As will be seen from the photos, slight repositioning of the Band I input cut the lead to the switch to about 1in. and the socket is suitable in this position. In this unit 500 pF condensers were used for all decoupling, in place of the 1,000 pF and were quite satisfactory. Made up to the specification otherwise, the unit operated perfectly without the need to touch any of the coils.

Use of Industrial Television

This is the story of how a serious emergency in the biggest steel works in South Wales was minimised by the use of industrial television.

The Steel Company of Wales has long been alert to the potentialities of closed circuit TV, and some while ago experimental demonstrations by various manufacturers of such equipments were carried out at Abbey Works, Port Talbot. As a result of these stringent tests an order was placed with Marconi's Wireless Telegraph Co., Ltd.

But before the equipment could be delivered a crisis arose. A telephone call from South Wales revealed that the operation of the 45in. slabbing mill was being very seriously affected by the failure of a slab manipulator, which would take at least a fortnight to repair. Previously a similar breakdown (but on the front side of the mill and within the direct vision of the operator) had been overcome by the use of a special hook, manipulated by an overhead crane. This time, however, it was necessary to use the same method on the outgoing side of the mill and this prevented clear sighting by the operators. It was therefore decided to provide an "eye" behind the mill by the use of industrial TV.

At 10 o'clock that night two engineers were dumping the equipment on the works floor at Port Talbot. By 2 o'clock in the morning the gear was in position, successfully tested, and the mill again rolling.

The effect of the breakdown has, by this means, been limited to such an extent that an average of 1,600 tons per shift is still being produced. To date the camera equipment has been working continuously day and night and will continue to do so until repairs to the manipulator are completed.

Background Information

The function of a rolling mill of this type is to reduce ingots weighing up to 20 tons to a slab section suitable for passing on to strip rolling mills, where the thickness is further reduced to plates and sheet steel.

The mill itself is massive in construction and its bulk prevents an operator positioned on one side from seeing the ingot once it has passed through the main rollers to the other side.

Under normal circumstances progress is controlled by two operators, one of whom is in charge of an equipment known as the manipulator. Once through the rollers, the ingot is stopped and is turned over by special mechanisms before being reversed through the rollers for further passes.

The industrial TV camera was set up to view the far side of the mill, with a monitor screen at the manipulator-operator's position. The operator was then able to see the ingot's position exactly and affixing the crane-hook became a matter of routine.

Picture shows the far side of the slabbing mill, with a glowing ingot being turned by an overhead crane before being reversed through the main rollers. The Marconi Industrial TV camera is seen top right.
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Dept. PT2.

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RADIO ENGINEERING
TELECOMMUNICATIONS
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AT this stage both units can be connected together as shown below and the output passed into the I.F. unit with the appropriate aerial connections to each of the inputs. Then by arranging a simple two-way switch in the heater circuit the heater of either unit is switched on in turn and thus only one unit will function at a given time. Now the normal aligning on both test cards can take place and, by setting the contrast controls on each of the converters, it is possible to obtain a perfectly aligned signal of equal strength on both transmissions and from a domestic point of view, effected by the operating of a simple switch. The only disadvantage is the slight time lag on changeover. The switch can easily be put into the H.T. circuit instead, and thus the time lag is obviated but there will be a waste of heater current on the unused section. With the complete arrangement there is a very adequate signal strength because one has a complete Viewmaster with more modern valves, working on a lower frequency, and thus more gain than the original. In addition, the converter units have a gain of at least 5 and thus stagger tuning for band-width leaves more gain than normally required.

It may be that the foregoing method would not be very readily adopted by commercial manufacturers because they would either have to send out different units for different localities or have to arrange for the dealers to adjust them locally to suit the transmissions, but from the point of view of an amateur this method will undoubtedly give better and more reliable results than the commercial method, with the advantage of complete simplicity.

<table>
<thead>
<tr>
<th>Channel</th>
<th>H.M.</th>
<th>I.</th>
<th>W.H.</th>
<th>I.F.</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>48.75</td>
<td>186.75</td>
<td>191.75</td>
<td>37.65</td>
</tr>
<tr>
<td>B</td>
<td>51.25</td>
<td>189.25</td>
<td>194.25</td>
<td>35.15</td>
</tr>
<tr>
<td>C</td>
<td>51.75</td>
<td>189.75</td>
<td>194.75</td>
<td>34.65</td>
</tr>
<tr>
<td>D</td>
<td>52.25</td>
<td>190.25</td>
<td>195.25</td>
<td>34.15</td>
</tr>
<tr>
<td>S</td>
<td>48.25</td>
<td>186.25</td>
<td>191.25</td>
<td>38.15</td>
</tr>
</tbody>
</table>

Table of frequencies.

As the two output coils are connected in parallel there is, of course, some loss in efficiency, although this is unimportant. Also, adjustment of one coil slightly affects the other. This could be improved by arranging one output coil only common to both anodes, but this would complicate the switching and is therefore undesirable.

On lining up the converters it may be helpful to check first that the output coils are on the desired band by injecting a 35 Mc/s signal via a small condenser to the grid of V2 on each converter.

It will be noticed from the illustrations that the receiver in question is all built on a unit construction method, with plug and socket.

Fig. 7.—Underside view of the two converters.
arrangements for inter-connection. This is a very convenient method but is not, of course, salient to the design.

Picture Quality

With reference to recent correspondence in this journal concerning picture and sound quality and sound volume on various BBC and I.T.A. programmes, with these units we have an opportunity to make instantaneous checks. These were originally carefully lined up to give the same response curve on card C for sound and vision, and it has become obvious since that the proportion of sound to vision is variable as transmitted even for test signals. A typical test is at news time when it is sometimes obvious that with equal pictures contrast and brilliance the I.T.A. is relatively shouting and this also occurs on some commercials, but variations are outside the control of the viewer. At least the instantaneous switching will give reassurance that the set is in order. Similarly the bad quality of sound on some of the commercials can be checked and an armchair control on/off switch on the sound volume can stop this annoyance. One other point that has emerged from subsequent tests is that the arrangement of the output side of the converters in series instead of in parallel gives a slightly better gain and makes the adjustments of one less affected by the other. This is an optional variation worth trying.

![Connection details](Fig. 8)

![Response curve](Fig. 9)

Colour Television

The recent series of articles on colour television aroused considerable interest, and a number of enquiries have been received on the picture detail and make-up. As already pointed out, the system is a modification of the American N.T.S.C. arrangement and therefore the following data is given for those who are interested.

Specification of the Modified N.T.S.C. Signal

It is assumed that the reader is familiar with the N.T.S.C. specification about which a great deal has been written in the last year or so. Here we give the major parameters of the signals as modified to suit the British 405-line standard.

Colour sub-carrier frequency.—2.6578125 Mc/s ± 8 c/s with a maximum rate of change of 0.1 c/s/s.

Channel bandwidth.—At 300 kc/s less than 2 db down; at 450 kc/s less than 6 db down.

I Channel bandwidth.—At 1.0 Mc/s less than 2 db down; at 2.5 Mc/s less than 20 db down.

Time delay between luminance and chrominance.—E<sub>v</sub>/E<sub>c</sub> the components of these signals match one another in time within 0.07 μsconds. (* Gamma corrected signals.)

Picture carrier/sound carrier frequency relation.—The difference in frequency between the picture signal carrier and the sound signal carrier is a multiple of the line frequency. The exact relation is:

f<sub>p</sub> vision—f<sub>j</sub> sound 350 f line.

Delay specification.—The overall delay characteristics of the transmitted signal conform to the shape set out in the following table to within ± 0.07 μsconds.

<table>
<thead>
<tr>
<th>f Mc/s</th>
<th>Envelope Delay μsconds</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.1</td>
<td>0.22</td>
</tr>
<tr>
<td>1.0</td>
<td>0.22</td>
</tr>
<tr>
<td>1.5</td>
<td>0.23</td>
</tr>
<tr>
<td>1.8</td>
<td>0.19</td>
</tr>
<tr>
<td>2.0</td>
<td>0.17</td>
</tr>
<tr>
<td>2.2</td>
<td>0.133</td>
</tr>
<tr>
<td>2.4</td>
<td>0.085</td>
</tr>
<tr>
<td>2.6</td>
<td>0.015</td>
</tr>
<tr>
<td>2.8</td>
<td>0.12</td>
</tr>
<tr>
<td>3.0</td>
<td>0.35</td>
</tr>
</tbody>
</table>

All but the last of these items are direct modifications of the American specification to suit British standards. The last is an additional feature of the British signal. Its purpose is to make the beat frequency between the sound carrier and colour sub-carrier an odd multiple of half-line frequency, so that the pattern produced on the screen is both stationary and frequency interleaved, thus giving minimum visibility. Only receivers which have an appreciable amount of the sound carrier present in the input to the vision detector will produce this beat frequency, but since its frequency is low (approximately 880 kc/s), every precaution to minimise its effects is worthwhile. In the U.S.A. frequency modulation, as opposed to the British amplitude modulation, is employed for the sound signal. This obviously makes rigid frequency locking an impossibility.

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- GAIN CONTROLS. Colvins. CLR901 5,000 ohms. Three required. 3/3 each. Panel for mounting three controls. 1/-
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- VALVES. Mullard PCC84 24/4. Surplus 13/6
- KNOB. Pointed knob for switch. 1/4
- SUNDRIES KIT. Contains all nuts and bolts, flywire co-axial cable, copper foil and spring wire. 8/-
- COMPLETE KITS. All above items supplied at one time.
- KIT A. With new Mullard valves. £9.4.0. Credit Terms: Deposit £1.6.9 and seven monthly payments of £1.6.9.
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PLEASE NOTE. These kits do not include the items needed for conversion of the View Master Sound/Vision Chassis. We can supply the chassis conversion kit for £2.0.0. Full details in our list.

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AUDIENCE MEASUREMENTS

The measurement of TV audience response has become quite a business and small organisations are now undertaking this type of "industrial research." The questioning of several hundred viewers by the organisations' representatives is still the main source of information, but other methods include diary notes from selected viewers, time clock measurement meters of various types fitted to TV receivers and measurements of sales response at shops, are used for the information of the Commercial TV contractors. The Manchester area has revealed surprising figures on two of these research systems, both of which register up to a percentage of 75 in favour of commercial TV. Birmingham district also appears to be extremely I.T.V. conscious. Of course, these figures only apply to those receivers which are capable of receiving both the BBC and the commercial channels. The overall number of BBC viewers will greatly exceed the I.T.V. viewers for some time to come, even when the Welsh and Scottish areas are covered by the I.T.A. There is no doubt that the I.T.A. engineers under Mr. Pat Bevan, responsible for the actual transmitting stations, have done a wonderful job.

CUE DOTS

QUESTIONNAIRES. Gallup polls, public opinion registers, and plebiscites have been carried a stage further in the U.S.A., by dealing with the state of technical progress in the hundreds of independent and networked TV stations now operating there. The use of cue dots has thus come under scrutiny by the American National Association of TV Film Directors. A month or so ago I grumbled in this column about the cue-dots used to mark the picture in interpolated film sequences. A few seconds before the film is due to be cut off, and a reversion to be made to live TV, a dot appears in the top right-hand corner as a reminder to the engineer to make this change-over. This "telegraphs" what is about to happen and spoils the artistes' effect. This opinion has long been held in the U.S.A. and the result of the questionnaire revealed that 91 per cent. of the directors and engineers who replied had abandoned this method and were using other methods. The question was a simple one: "Have you abolished hand-type punch cues yet?" It is about time that the BBC and the I.T.A. contractors followed the example of the American stations in this matter.

PICTURE GRADING

HAND-PUNCHEO cue-dots can be replaced by various methods which operate buzzers or bells, or automatically make the change-overs. Similarly, picture grading of film could be improved by automatic methods. In the case of the films transmitted of the Stockholm Olympic horse jumping events, the pictures varied a great deal from shot to shot. Sometimes, the picture went completely dark, taking a few seconds to recover its brilliance while the engineers made adjustments. Such adjustments could be anticipated by invisible pre-warnings, by means of staples or adhesive magnetic tape, which would cue the engineer to be ready with the next adjustment of picture grading. Incidentally, international horse jumping events contribute to top-line attractions on TV. The horse looks marvellous on TV and in Technicolor. Someday, maybe, we'll see both.

ERTHA KITT

I MUST say that until a few months ago the name Ertha Kitt indicated to me a sultry voice heard on the BBC radio programmes of American gramophone records. The off-beat cabaret numbers sent the jazz fiends into ecstasies. Since then she has appeared in a rather specialised type of film, "New Faces," and in West End cabaret, in which she has achieved a terrific success. Her name is now in neon! But it was not until I saw her in the BBC-TV production "Mrs. Patterson" that I realised the potentialities of this coloured girl as a dramatic actress. Here was a pay which gave her opportunities for which every actress longs: a part which enables her to display the whole gamut of the emotions. In this day and age such a chance has to be handled very carefully to avoid the criticism of "hamming"—the theatrical jargon for over-playing and exaggeration. She grasped the opportunity and avoided all the pitfalls, thanks partly to the sensitive direction of Anthony Pelissier. The play gave her opportunities to sing a couple of haunting songs. What more could a young actress want?

TELERECORDINGS

A R-TV brought out telerecordings of "Before Your Very Eyes," the Arthur Askey show which was transmitted a few months ago. Arthur usually gives me a good laugh, but on two of the telerecordings I have seen I spent a great deal of time fiddling with the contrast and brilliance knobs of my set, trying to obtain a picture of reasonable quality. Ultimately, I came to the conclusion that the contract on the filmed record must have been too great; at any rate, it was impossible for me to resolve a tolerable picture. And yet I have no doubt that on the closed circuit monitor screens at AR-TV's headquarters the picture was acceptable. I noticed this very wide difference of quality between the closed-circuit picture and the same picture on a good commercial receiver on a recent visit to the I.T News Studio. On this occasion,
Muriel Young, an attractive announcer, was puttng over a weather forecast. Her glamorous personality and soothing voice seemed to make even the prospect of heavy thunderstorms pleasurable.

BRITISH POPULAR SONGS

PLUMBING the depths for new theme tunes is the constant occupation of dozens of composers of "pop" songs, who make a reasonably good living supplying the music publishers of London's Tin Pan Alley with jingles. The quest for newer and brighter tunes has been undertaken in the Festival of British Popular Songs, in which the BBC-TV have put over unpublished songs with slick production numbers and first-class artists. Panels in different parts of Britain registered their votes for the ones they considered the best. The result was interesting so far as the presentation was concerned. But the musical compositions betrayed an extraordinary lack of original ideas, and followed closely the well-worn paths of Charing Cross Road cliches. At their second best, there was no sparkle about them, no new twist, no gimmick and nothing much that one could remember. It is the "memorability" of song tunes which really matters, and though this programme was beautifully produced, it is the picture only, the faces of Carole Carr and other artistes, together with the visual production numbers which I, for one, remember. The tunes themselves escaped my memory almost instantly. It makes one realise the brilliance of these masters of popular music, Leslie Stuart, Noel Gay, Cole Porter, Ivor Novello and, in a more sophisticated vein, George Gershwin and Noel Coward.

Tin Pan Alley at its best was featured in Billy Cotton's show of that name, in which this great showman restored our faith in the musical products of that thoroughfare. Billy Cotton was ably assisted by Leslie Hutchinson ("Hutch"), who was at his best and in great form at the piano, and also Bert Weedon, and the Coronets.

SERVICING TELEVISION RECEIVERS

(Continued from page 63)

Horizontal pulling on the white parts of the picture can be due to incorrect positioning of the cathode (C.R.T.) lead, that is, the lead to tag 11 of the tube base, incorrect positioning of the lead to the low voltage plug, which is the other end of the same lead, incorrect L3 oscillator adjustment or a capacitor failure either in the video amplifier stage or in the heater circuit.

EHT Circuit

The EHT of approximately 8 kV. is derived from the line output transformer overwind rectified by the SU61.

Absence of EHT should direct attention to the line timebase if the whistle is absent, check V12, V13 and V14.

If the timebase is operating check SU61 heater and remove lead from the tube anode cap in case the tube itself is responsible; see June article on EHT failure, etc.

The line output transformer is often the cause of "no EHT, no line output" fault. A word about replacing the line output transformer is required, since replacement types require a slight alteration to the tag panel.

Connect the centre tap of the width control to the left-hand tag of the two situated at the bottom of the tag panel located on the right of the mounting bracket. The original lead joining this tag is now taken to the additional anchor point that forms the junction of R69, C58 and C57, this latter capacitor being mounted on the chassis. See layout diagram. The transformer has been modified to take care of the electrical centre of the picture and the revised type can be identified by an additional anchor tag fixed to the bolt clamping the transformer together. A small degree of electrical shift was introduced on later models to allow for tolerances of cathode-ray tubes and focus magnet variation.

Two 100Ω |-watt resister (120Ω in some models) are connected between the width control centre tag and the H.T. rail, with a 25 μF 25 V.D.C. capacitor across them. 20 μF may be found on some models. Tag 7 on the multi-way plug and screen feed of V13 are both fed from the centre tap of these two resistors.

When the C.R.T. is replaced and the picture is not central with the magnet in line one or both of the 100Ω resistors should be shorted out.

Power Supplies

The rectifier is a single valve with conventional smoothing, single choke and large capacity electrolytes. The heaters are, of course, all in series, the chain being broken at the multi-plug and socket to supply the R.F. unit. The rectifier may be damaged if the receiver is switched on within two minutes of being switched off, and this, of course, applies to all receivers employing valve rectifiers.

The mobile test transmitter recently purchased by the I.T.A. from Belling and Lee is seen here leaving the Belling factory at Enfield. This transmitter started life as G9AE6 at Croydon and has been used for field tests on all I.T.A. stations so far.

I think that this series has done a lot to clear up certain misconceptions which had existed concerning British songs and music.

PRACTICAL TELEVISION

September, 1956

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6-VALVE RADIOGRAM CHASSIS COMPLETE WITH VALVES

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LASKY'S PAGE OF MONEY-SAVING OFFERS

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312 in. rubber, complete with armoured plastic plate. Dustproof, Black, Blue, White, 100%, Plastic Mask, 14 in., 6½; 17½ in., 7½: De Luxe, 17½, 15½; E. B. M. polystyrene, List 45%. LASKY'S PRICE 29½. Post extra.

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Brand new and unused, A.C.D.C. 200-250 v. rectifier, 2 V.F.O's, 1 V.E.F., 2 watts output, 3-station pre-set, frame and tuning, fully aligned, chassis 10 x 5½ in., max. height 5½ in. Completely wired and ready for use with the addition of a speaker and output transformer. Two complete volume and station switch. Valves used: D.C.C. 10P9, E.C.P.I., 10P14, U404 or U414. Ideally suitable as a radio receiver for inclusion in a TV set.

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Phone 657/8
Television Receiving Licences

THE following statement shows the approximate number of Television Receiving Licences in force at the end of June, 1956, in respect of receiving stations situated within the various Postal Regions of England, Wales, Scotland and Northern Ireland.

Throughout the whole country during June the number of television licences increased by 58,547.

14,332,856 broadcast receiving licences, including 5,922,020 for television and 302,042 for sets fitted in cars, were current in great Britain and Northern Ireland at the end of June, 1956.

<table>
<thead>
<tr>
<th>Region</th>
<th>Total</th>
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<tbody>
<tr>
<td>London Postal</td>
<td>1,321,068</td>
</tr>
<tr>
<td>Home Counties</td>
<td>680,096</td>
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<tr>
<td>Midland...</td>
<td>1,021,171</td>
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<tr>
<td>North Eastern...</td>
<td>940,242</td>
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<tr>
<td>North Western...</td>
<td>851,389</td>
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<tr>
<td>South Western...</td>
<td>109,100</td>
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<tr>
<td>Wales and Border Counties...</td>
<td>340,291</td>
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<tr>
<td>Total England and Wales</td>
<td>5,510,857</td>
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<tr>
<td>Scotland</td>
<td>365,646</td>
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<tr>
<td>Northern Ireland</td>
<td>45,517</td>
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<tr>
<td>Grand Total</td>
<td>5,922,020</td>
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</tbody>
</table>

In the Midlands

THE Midland Region of the Post Office joins the London Postal Region in having more licences for television than for sound. At the end of June there were 1,021,171 licences current for television and 1,011,463 for sound in the Midland Region.

BBC Rugby Union Agreement

THE four Home Rugby Unions and the BBC Television Service announce that they have reached agreement whereby the BBC has been given exclusive television rights for international and certain representative Rugby Union football matches in the next two seasons, with an option for renewal for a third season.

Australia Buys BBC Films

THE Australian Broadcasting Commission, which is beginning its television transmissions in Melbourne in November, has already placed orders for 101 BBC films and 61 telerecordings of BBC television programmes. They cover the "War In The Air" series, the "Watch With Mother" series about Andy Pandy and the Flowerpot Men, films portraying the artists Graham Sutherland, John Piper and Walter Sickert, the Peter Scott "Look" series on animal and bird life, the archaeological programme "Buried Treasure," "Speaking Personally" (with Peter Ustinov and Emlyn Williams), "At Home" at Admiralty House, the one-hour version of the Coronation, and a number of important outside broadcast occasions such as the eightieth birthday presentation to Sir Winston Churchill.

Pending further arrangements with Equity and the Musicians Union, the programmes sent to Australia will not include any drama or musical performances.

American Underwater TV Show

FORTY-TWO million American viewers, with the help of a Pye underwater television camera, recently explored 50ft. under the surface into the mouth of a subterranean river—Silver Springs in Florida.

In these freshwater springs, said to be the largest in the world—the bones of mastodons and other prehistoric creatures have recently been found, and during an N.B.C. "Wide Wide World" TV programme, a team of archaeologists explored 60ft. into the back of the cavern through which the river appears. From an underwater camera viewers could see the team, using aqualung breathing apparatus.

One of the mobile O.B. television units bought from Marconis by Australia, being shipped at the Royal Albert Dock.
new BBC tuning signal, introduced in June.

The new BBC tuning signal, introduced in June.

The Editor will be pleased to consider articles of a practical nature suitable for publication in "Practical Television." Such articles should be written on one side of the paper only, and should contain the name and address of the sender. Whilst the Editor does not hold himself responsible for manuscripts, every effort will be made to return them if a stamped and addressed envelope is enclosed. All correspondence intended for the Editor should be addressed to: The Editor, "Practical Television," George Newnes, Ltd., Tower House, Southwark Street, Strand, W.C.2.

Owing to the rapid progress in the design of radio apparatus and to our efforts to keep our readers in touch with the latest developments, we give no warranty that apparatus described in our columns is not the subject of letters patent.

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BAND 3 T/V CONVERTER—183 Mc/s - 196 Mc/s  
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A highly successful unit (111. World circuit, incorporating variable oscillator tuning, Midget RBA type, RBA type. B. chassis. Size 7 x 4 x 2 cm. This model is already in full production. Mains and many suit types of T/V sets. TRF or Superhet. Kit of parts 45. Blueprint 1.6. Power pack kit 30. Switch kit (Band 1—Band 3 A 3e switching).

66—All Post Free. Wiring and aligning of above 20—extra.


Volume Controls 80 ohm

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HMV 1807A

I wonder if you could diagnose the following fault which has developed on my TV?

The model has given good service, but the vision has ceased to function. I am unable to get a spark from the anode of tube. I disconnected this connection and held near chassis, but still no line whistle, which seems to prove tube O.K., but line time-base not working. H.T. is O.K., and I have examined associated parts and wiring and found them to be O.K. Shortly after the breakdown the B36 flashed over internally and has been replaced without any difference. Sound is all right, but there is a pronounced motor-boating hum which advances and retards in speed on adjustment of vertical hold control.—D. E. Gibson (Richmond).

P.S.—I have also replaced the efficiency diode U35 without any change in the situation.

Ensure that the top slider of the rear panel (horizontal hold) is functioning correctly. This is a 25kΩ wire-wound element of either Colvern or E.M.I. make (different lengths). If this is in order, have the KT 36 and U31 valves tested. The U31 is the efficiency diode. The U35 is the EHT rectifier. If the hum level is excessive, check the capacity of the main smoothing (double can) capacitor.

EKCO T141

Owing to a burn-out of my Ekco T141 I have rebuilt it, and have the following trouble that I am unable to rectify.

Interference from traffic, showing as white blobs across the screen and loud popping on sound; also, flutter of picture similar to the start of aircraft, only persistent.

The reception of the new BBC station here at Horsham is far worse than expected, and I have not re-positioned aerial until full power is put out.—Gerald F. Mitchell (Horsham).

It appears that the receiver is out of alignment. On the right side of the second valve from the far end (right side R.F. strip) is the oscillator trimmer capacitor, located in the large red can. This should be tuned initially to maximum sound. Then turn the aerial and R.F. cores (either side of the first valve) for optimum results. Slightly alter oscillator trimmer if any sound or vision effects are noted.

EKCO T161

I fitted a new tube and had the set working on the correct voltage tapping perfectly. Recently, when switching on the set, the tube failed, sparks were seen discharging from the electrodes in neck of tube. As the tube was still under guarantee I sent it back to the firm and had a letter from them to say that a replacement would be sent as soon as possible. In the meantime I fitted the old tube back in the set but other faults have developed. I had all valves tested and found the two 20D1s were faulty. I have had them replaced. The trouble is the sound. The only way I can hear is by turning the volume control full on, and then it is poor: also a sizzling noise is present, but this almost goes when turning the volume control down. I notice also that the set picks up a lot of interference (car ignitions, etc.) which we used not to get. Before I
had the two 20D1s replaced there was a distinct hum, but now this seems normal. Will you please advise me of what may be the trouble? Could this have been caused when the tube went faulty? — J. Murphy (Birkenhead).

Your remarks indicate that possibly the sound channel alignment has been disturbed. This may have happened due to valve replacement, or it may in itself signify a defective and noisy valve, thereby giving rise to the “frying” noise and low sound sensitivity. We would, therefore, suggest that you first check the condition of the valves associated with the sound channel and then go on to check the alignment of the receiver generally.

PHILIPS 1800A

I wonder if you can advise me on where to look for a defect which takes the form of a gradual stretching from the right to the left. There is no correcting adjustment on this set, yet I think the fault is more than would be tolerated originally.

I have had the L.O. valve tested and am told this is O.K. — F. Northover (N.W.)

The efficiency diode V22 provides a correcting factor on the linearity of the line scan. Ensure that this valve is in good order and also that the associated components are of correct values. Low H.T. voltage aggravates the effect by making it necessary to employ an advanced setting on the width control (inductor). Check the condition of the H.T. rectifier valves and their limiting resistors, which sometimes tend to go open-circuit and thus cut down H.T.

McMICHAEL 483

I would be grateful if you could suggest the cause of the trouble to a portable McMichael 483.

It seems that the tuning trimmers T1, T2, T3 and T4 have been interfered with, and in trying to retune, the set seems fairly good at nearly half volume, but if extra volume is turned on the set becomes very distorted.

New batteries have been fitted and the valve DAF91, which seemed a bit microphonic, has been tested and found O.K. — R. J. Morgan (Cardiff).

Misalignment would not cause distortion at full volume. The most likely cause is a leak in the A.F. coupling capacitor — between the DAF91 and output valve control grid.

STELLA U105

Could you inform me of the value of the mains dropper as used in the Stella U105 wireless set, as it has burnt out completely, leaving no indication of its resistance in ohms. — F. A. Hunt (Southend-on-Sea).

The mains dropper is tapped at 240 ohms, 250 ohms and 538 ohms, the lowest value being in series with the H.T. rectifier valve anode and acting as a surge limiting resistor. The correct replacement part should be obtained from a Stella agent.

VIEW MASTER

Could you please assist me in eliminating the following faults in a View Master timebase recently constructed? Horizontal scan: a broad white band right down the tube face which, when the width control is operated, resolves itself into three very white, bright lines at equal distance up and down the tube face. Frame scan: 20 pictures divided by black horizontal lines although the frame locks correctly; also, upon turning up the brilliance control a definite fold can be seen in line scan. All valves and components are new and I can trace no faults of this description in the View Master booklet. — W. R. (Crewe).

From your description it is quite certain that your time base is not locking to the sync, pulses, but to a ripple voltage. It may be that R21 or C18 is faulty or even V4 or R20. It is also possible that C48, R58, C38 and R44 may be faulty or of wrong value, and we suggest that all these be carefully examined.

EKCO T164

My Ekco T164 suffers from pairing of the lines, despite all adjustments of the line hold control. In your experience, is there a component which is likely to be the cause of this, please? — C. F. Niangold (Liphook).

The crystal diode associated with the frame oscillator and sync, separate valves is at fault. These valves are the 20F-2 and the 20L1. The small diode is wired from the anode circuit of the 20F-2 to the grid circuit of the 20L1.

PHILIPS 600

I shall be pleased if you could give advice with the following Model 600 Philips projection television.

The picture is full width, but cannot fill screen within 1 in. at the top and 1½ in. at the bottom. Objects and people are shown large at the top and short at bottom. — W. H. Forder (Lightwater).

You should have the U142 frame output valve tested, This is mounted on the right side of the chassis, just to the left of the raised EB91. If the valve is in order, examine the associated capacitors for leakage, etc., and ensure that the linearity feedback resistors are of the correct value.

TELEMAX 2352

I have a Telemax type 2352 projection receiver which has developed a fault that I am unable to solve.

The trouble arose about a fortnight ago. Switching the receiver on everything seemed to warm up normally (sound on, EHT oscillating).

Advancing the brilliance brought up a very dim picture, absolutely out of focus and covering the whole of the C.R.T. face instead of being within a rectangle on the tube face as is normal.

The above fault continued for the whole of one evening. The following day I switched on the picture was perfect, no trouble at all.

This continued for about a week, then the fault reappeared exactly as before.

I have the manufacturer’s servicing data to hand. I have had the set switched on while I have been writing this letter and the fault has again corrected itself.

A pinging sound came from the EHT section and the brightness came up like the heater of a valve warming up.

I notice that the servicing data calls for an EL38 as V.19 EHT output and V.20 an EBC33. These have been replaced by a 21A6 and ECL80 respectively, the set being secondhand when purchased.

I might add that there has been occasional sparking in the 21A6 (EHT rectifier) since I have had the set.

— F. C. Luckett (Bristol).

The symptoms definitely indicate that the EHT oscillator transformer, associated with the ECI.80, has a defective primary winding. This is quite a simple job to replace and the standard Philips Mullard transformer is suitable.
VIBRAPACKS, Mallory. 12v. D.C. to 250v. 80mA, synch. reversible, new. 18/6; Jefferson-Trailors, synch. 12v. to 150v. 4th synch. £8. 16/- post each 2 9£. I.P. Amplifier 134. 13-0 m.c.s. with ammeters, voltmeters, Condensers, etc. Bak. tabular. 0.1/1.2 kV. 5. 860v. 25/800v. 9a each. 0.2/2.5 kV. 58.2/5.2kW. 5V. each 1/2 I.V Block. 2/6. Relays, 6v. 2 break. 1/6. R.155 I.P. Stamps only. 17/- post each 2 9£. Projector with valves. 25/- less valves. 12/6 post 2/6. Brand new R.F. Units, Types 26 to 27 post 2/6. PB-30, PB-5, R.F. P.5, soiled, 10/6. I.F.T.'s 10/13 m.c.s. canned, new, 11/- Speakers, new. 3rd. m.c.s. with 3-way switch. 3/6 post 3/- ea. Complete with switch. 27/6 post 2/6; G.P.O. type, new. undertaken m.c.s., earpieces, 10/- each. Command Receivers, brand new. 15/- 3 m.c.s., 6 valves, 55/- post 3/- ea. List and enquiries. S.A.E. to Box 154 C.W.O. postage extra. Immediate despatch. W. A. BENSON (P.) 290, Rathbone Rd., Liverpool, 13.


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[sec 495]
CORRESPONDENCE

TV BREAKTHROUGH

SIR,—I have just been reading my Practical Television and have noticed Mr. Stewart's letter concerning television breakthrough on short-wave radio. I have heard this unusual effect several times when television and radio have been working fairly closely together. On one occasion I was tuned to approximately 30 metres when the BBC test transmission music came through perfectly. I tried to receive it on the rest of the band, with no result. I then switched off the television, whereupon the sound on the radio faded also.

The only suggestion that I can make is that there must be a form of radiation from the television—possibly in the I.F. that the radio was receiving.—
D. MERRY (Bournemouth)

STRAIGHT SETS AND INTERFERENCE

SIR,—This problem is experienced by everyone who uses a converter on a T.R.F. TV. Sooner or later they find out that they are causing interference to BBC viewers through re-radiation. May I suggest that if a complete article was published by Practical Television about effective cures, or at least ways to minimise the effect, it would be greatly appreciated by your readers?

I have tried 5,000 PF in the heater chain and lined the inside of the cabinet with tinfoil and one or two other things, but without success. The only way I could reduce it was by earthing the set. This, I should think, cut it down about 25 per cent. I have spoken of this matter to several professional mechanics and they say it's a matter of trial and error by putting rejector coils into the set. Apart from this there is not much that one can do. But surely there must be a way? Would it not be possible to put a filter to block all frequencies around 45-47 MCs between aerial and converter that can, of course, be switched off to enable BBC to be used when required?—
W. E. WALKER (Ruship).

[This is a most difficult question and we have published several ideas from time to time, including the use of odd lengths of aerial lead attached to the converter connecting lead. A rough filter may be made by winding the coaxial which connects converter to receiver round a pencil so that about 10 turns are made. Stick this with Sellotape to hold it in place and remove the pencil. This has proved very effective on some cases in which it has been tried. The only really satisfactory solution, of course, is to convert the straight receiver into an I.F. strip and use a new or two or more position tuner on the lines of the View Master conversion recently published in these pages.—Ed.]

COLOUR TELEVISION

SIR,—The news that colour is being experimented with by the BBC raises the old question—are we to be the odd man out again? When we started TV in this country we had the 30-line system—alone in the world. The U.S.A. started up, but used high definition and we had to follow. Now we are again on our own in the 400-odd line system. America uses one, France two others, and most continental stations yet another. Surely, as a committee examined this question some time ago and recommended 625 lines, we should now see that experiment is directed to converting existing sets to this definition rather than trying to make a colour system compatible on 405 lines? What will manufacturers do if we adopt it? Just as with our receivers there is no overseas market and separate production lines are necessary for home and export. If people expect sooner or later to have to get a new set to receive colour they could also be trained to expect to have to change for a better picture before colour, and one would have thought that this change should have come first—and before there are too many sets in existence. Otherwise we shall reach the point where it will be unwise to ask people to get new receivers on such a large scale, and we shall then be left alone with no export market. What is the official view on this point—that is, the manufacturers and the BBC? Could we not have some information or considered report from them on the subject?—G. PRESSLOW (Edgware).

POOR FACTORY WORK

SIR,—From time to time my firm have serviced many well-known make of television receivers, and have found some points of interest, which it is felt should be raised.

Metal rectifiers—one lead was simply passed through the hole, and bent to prevent it coming out, not a trace of solder had been applied to the join. Likewise, reservoir condensers, found in the same manner, to say nothing of dry soldered joints!

Valves, which play a vital part in the vision circuit, and which are often suspect, placed in such positions that it very often necessitates taking the entire chassis out to remove them for testing.

The chassis itself could do with more sturdy construction, since in one instance an intermittent fault was traced to the weight of the cathode tube, which was mounted on to the chassis, and was bending the side of the chassis, thus resulting in a coil near to the side becoming short-circuited.

Time plays an important part in radio and television servicing, and if dealers are to assist manufacturers in giving good service, and to protect them from trivial claims, then surely dealers can expect manufacturers not to put vital valves in awkward positions, thus resulting in reduced labour charges.

To take two different makes of television receivers, and carry out the same task on each of them, can vary from 10 minutes in one case to over half an hour in the other.—F. C. PAXTON, A.M.I.E.T. (Truro).

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