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ELLISON S9-4.6.3v.-12v. 3A ..... 21
DOUGLAS 30v. 2A ..... 22
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THE EDITOR invites original contributions on construction of radio subjects. All material used will be paid for. Articles should be typewritten, and photographs should be clear and sharp. Diagrams need not be large or perfectly drawn, as our draughtsmen will redraw in most cases, but relevant information should be included. All Mss must be accompanied by a stamped addressed envelope for reply or return.

Each item must bear the sender's name and address. TRADE NEWS. Manufacturers, publishers, etc., are invited to submit samples or information of new products for review in this section.


A COMPANION JOURNAL TO THE RADIO AMATEUR

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November 1953

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Suggested Circuits for the Experimenter

The circuits presented in this series have been designed by G. A. FRENCH specially for the enthusiast who needs only the circuit and essential relevant data.

No. 36: RF Voltage Indicator for Signal Tracer Probes

The introduction of the new Mullard subminiature tuning indicator type DM70 has caused some comment amongst technicians, not only on account of its novel method of operation but also because of its extremely low current consumption and its very small size.

The DM70 has a tubular glass envelope, its dimensions being 10 mm in diameter and approximately 35 mm in length. It has a filament consumption of 25 mA at 1.4 volts and an anode current of, at most, 170 mA at 90 volts. It gives an indication of the negative voltage (with respect to filament) applied to its grid by means of a fluorescent column of varying length. It may therefore be used as a tuning indicator by connecting the grid to an AVC line or to the signal diode load of a receiver.

Voltage Indication

In this month's circuit the DM70 is used as a voltage indicator mounted in the probe of a signal tracer. Its very small size allows this to be done quite easily, and the indicator is then capable of giving comparative peak readings of any RF voltage to which the probe is connected. The ability to mount the indicator in the probe itself confers a considerable advantage, since the user does not then have to raise his eyes from the probe, as is necessary with a conventional valve voltmeter, in order to read the voltage.

The filament supply to the DM70 is in series giving a voltage of approximately 3.15 volts appearing at either end of the winding may be dropped by a resistor of 1200 Ω. All these resistors should be plus-or-minus ±5% and have a rating of 1 watt.

The Signal Tracer

It is assumed that the equipment to which the probe is to be connected will consist of a conventional AF amplifier capable of bringing the signals obtained from the probe diode up to phone or speaker strength, as the case may be. A typical amplifier for this purpose was described by J. R. D. in the July issue. It is immaterial whether the amplifier used by the experimenter is run from mains or battery supplies, as the DM70 is capable of operating in either application.

Fig. 1 illustrates how the indicator may be connected to a signal tracer amplifier which runs from dry batteries. The figure references at the DM70 envelope indicate the valve pins to which connection is made.

Using the circuit of Fig. 1, the DM70 will show a fluorescent column some 11 mm long at zero voltage, and complete extinction of the column at a peak RF voltage of approximately 12.

The probe components illustrated in Fig. 1 may all be of very small physical size. For instance, all resistors may be eight-twatt, and the capacitors may be miniature mica. It will be noticed that the negative HT and filament supply to the DM70 is carried by the outside conductor of the screened lead.

Mains Supplies

Fig. 2 illustrates the power supply arrangements needed at the signal tracer amplifier if a mains power supply is used. The probe circuit itself remains unaltered, with the exception that the value of R3 should now be increased to 470 kΩ. The HT supply circuit consists quite simply of two resistors in series giving a voltage of approximately 100 at their junction. If the HT voltage is higher than 200, the value of R4 should be adjusted accordingly. Thus, for an HT voltage of 250, R4 should be changed to 75 kΩ.

The filament supply to the DM70 is obtained from the 6.3 volt heater supply in the amplifier via a series resistor, (R6) of 2200. This assumes that one side of the heater winding is connected to chassis. If the heater winding is centre-tapped, the 3.15 volts appearing at either end of the winding may be dropped by a resistor of 1200 Ω. All these resistors should be plus-or-minus ±5% and have a rating of 1 watt.

Practical Details

The fitting of the indicator to a signal tracer probe will present few problems to the experienced constructor. A simple method of construction is suggested in Fig. 3. This diagram shows a probe that is relatively long and slender, the cut-out for the indicator being near the probe terminal itself. Such a design will allow the probe to be held comfortably in the hand without the fingers obscuring the indicator.

A few words concerning the DM70 itself may also be of help. As will be obvious, care should be taken to ensure that the maximum filament voltage of 1.4, and the maximum anode voltage (without series resistor) of 90 are not exceeded. The filament does not give a noticeable glow when
I have recently received quite a few letters from readers concerning the treatment of electrolytic condensers; especially after a period of shelf-life. Most of the queries which have reached me have been concerned with the procedure of re-forming these components. I have also been asked to give a circuit for a power-pack capable of carrying out such a process. Unfortunately, the more popular radio "literature" does not give a great deal of information on this point. I decided, therefore, to write to the Telegraph Condenser Co. Ltd., for their advice. This company has kindly sent me one of their Technical Bulletins dealing with the subject, as well as a reply giving specific answers to the questions I had raised.

Re-forming Electrolytics

I can hardly do better than to start by quoting from the T.C.C. letter. This reads: "It is definitely necessary to 're-form' electrolytic condensers, and the Services are now doing this on all stores equipment. The period at which 're-forming' is carried out depends largely on storage conditions, such as temperature, and in this country a shelf-life of six to twelve months is permitted before re-forming becomes necessary; whereas in hotter climates the period may be only from three to six months.

Your question as to whether 're-forming' is more important on some types than on others is also of importance, since the energy required to 're-form' a high voltage condenser is very much greater than that required to 're-form' a low voltage condenser. There is, therefore, a far greater chance of overheating and subsequent breakdown with the high voltage condenser than there is with the low voltage condenser.

The important point always to bear in mind when 're-forming' condensers of any voltage or capacity is to keep the current as small as possible so as to reduce the effects of overheating, since if a heavy current were to be passed through the condenser this would cause heating which would then cause an even heavier current to flow, thereby creating even greater heat. Once this vicious circle was started it would lead to the breakdown of the condenser."

The points mentioned in the letter are amplified in the Technical Bulletin (No. 33 Series 2, The Telegraph Condenser Co. Ltd.). This states:

"One of the inherent characteristics of the electrolytic condenser is its leakage current. When a DC voltage is applied to a discharged condenser a high leakage current is passed initially, and this drops quite rapidly to a normal value and decreases still further when the condenser is in circuit for long periods.

The leakage current varies with the applied voltage, with temperature, and with the duration of the idling period.

Storage and Reforming.

If an electrolytic condenser has been in store for a long period, the leakage current will take rather longer to drop to its normal steady value when it is first put into circuit than would be the case with a new condenser, or one recently in use. This is of no importance, however, unless the storage time has been so long that the leakage current does not decrease rapidly enough to prevent overheating of the condenser. Broadly speaking, condensers should be 're-formed' every 12 months if stored under good, cool conditions. Where, however, storage is doubtful, or where the temperature is at all high, then 're-forming' should be done at intervals of not more than six months. 'Re-forming' may best be carried out by applying the working voltage to each condenser in series with a resistor of value large enough to limit the initial current to a safe value. For an 8µF 350V volt unit, 10,000 ohms will be found satisfactory for the series resistance. Naturally, a cool place should be chosen for storage whenever possible.

Leakage Currents.

The value of leakage current for electrolytic condensers can be calculated from the following formulae:

For wet electrolytic condensers Leakage in µA=0.3 CV.

Where C is the capacity in microfarads, V is the working voltage, and µA is micro-amperes.

For example, the leakage current for an 8µF 350V Condenser it should be 0.42 milliamperes.

For an 8µF 450V Condenser it should be 0.54 milliamperes.

For a 32µF 450V Condenser it should be 2.16 milliamperes.

The figures specified for the leakage current of a condenser are given for the purpose of determining whether the condenser has been sufficiently re-formed before placing in service, and must not be regarded as a limit for the rejection of the condenser. If the leakage current is falling at the end of one hour, but has not dropped to the calculated figure, then the re-forming process should be continued until the calculated figure is obtained or until a steady reading is reached. If the leakage current increases during the application of a steady voltage and at a constant ambient temperature, it is usually an indication of internal overheating. The voltage should be reduced until the
A stabilised power supply unit

by D. W. EASTERLING

ARTICLES on power supply units have appeared from time to time in the wireless press, most of them providing for a wide range of outputs with extensive means of control and metering, and calculated to satisfy even the most unorthodox requirements in the experimenter’s workshop. The power unit to be described, however, provides only a series of fixed but constant outputs at voltages usual in mains equipment.

Various designs were considered, but the final circuit, shown in Fig. 2, has proved to be the most economical, reliable and compact. Heater current is obtained in the usual way, while a 5U4G full-wave rectifier and normal smoothing circuit provides the main output of 450 volts when the components specified are used. To obtain HT supplies other than the above, however, an ex-WD Stabilivolt type VS68 (Marconi Wireless Telegraph Co. STV280/40) was used. The completed unit therefore provides heater current at 6 and 4 volts, and high tension current at 450, 280, 210, 140 and 70 volts. The latter four outputs remain constant up to loads of 50mA.

The stabilivolt requires an ignition voltage greater than its normal working voltage; actually resistor R1 controls the ignition, since until the tube is operating very little current is drawn and consequently very little voltage drop occurs. Once the tube is operating, R1 prevents the tube from passing current above its rated maximum of 60mA. Resistor R1 equals:—

1000 (supply voltage-max. tube operating voltage) Ω

Tube operating current in mA

The final choice of 3kΩ is a convenient value and allows a slight safety margin.

It should be noted that the current through R1 will not fall below the operating current of the tube. Switch S2 puts the stabilisor out of circuit when it is desired to use the full HT at 120mA.

Resistors R2, R3 and R4 specified at 220kΩ 1% watt feed ignition of the VS68 while capacitors C3, C4, C5 and C6 bypass noise generated by the tube.

The metering circuit controlled by switch S4 is a luxury and enables an output to be selected and the current readily measured. Unless a multi-range meter is used, meter M1 should have a maximum reading of 200mA. Switch S3, biased in the ‘off’ position, shunts the meter until a reading is actually made. The meter may be used separately via terminals M– and M+.

Two fuses are installed; fuse F1 rated at 1A in the input circuit protects the mains, and gives a degree of protection to the transformer should the heater winding be inadvertently shorted; fuse F2 rated at 200mA protects the HT circuit.

The actual layout is not important, but should be so arranged that wiring is kept short and the boxes contain which dissipate heat, in particular the SU4G, VS68 and resistor R1, are given plenty of ventilation.

Further Points

Apart from the outline just given, there are one or two further points concerning the power unit which merit a little explanation.

The mains transformer, for instance, may need a little care in its selection. Its secondary winding should be 200-200-200, and it is connected here to give an output of 400 volts. A winding having a current rating of 50mA will be more than adequate. To prevent cathode-heater breakdown, the heater of the 807 is connected to the cathode. This method of connection necessitates ensuring that the insulation between the 6.3 volt heater winding and the frame and other windings of the transformer is capable of withstanding 400 volts.

If desired, a normal rectifier used for supplying the control voltage may be replaced by a valve rectifier (assuming that the rectifier heater winding on the transformer is adequately insulated). The current taken by R4 is approximately 4mA.

Reservoir condensers (C1 and C2) are shown for both rectifiers. These condensers should be paper, with a working voltage of at least 400.

A resistor, R3, is connected permanently between the slider of R4 and the negative end of its track. This is a protective device, its purpose being to bring the voltage applied to the condenser being re-formed back to zero if ever the slider of R4 should make poor contact to its track. It is essential, of course, that R4 be always set to its minimum position before the power unit is switched on. If desired, R4 may be roughed calibrated in terms of the voltage appearing across Test Terminals 1 and 3.

An 807 is suggested in the circuit for the re-forming tube. This, not because it is capable of passing a heavy anode current at a high voltage, but because its internal construction should allow it to withstand much inverse voltage appearing across its electrodes. It can, however, be replaced by any other pentode, tetrode or triode judged suitable for the purpose.

A Power Pack

A power pack suitable for re-forming electrolytic condensers is illustrated in the diagram. It is capable of supplying a continuously variable voltage between approximately 40 (or less with an appreciable load) and 400 volts DC.

The “rectifier” feeding the electrolytic condenser being re-formed is an 807 with its screen-grid and anode strapped together. A second source of HT voltage is supplied by a parallel rectifier, this causing a voltage of approximately 400 to appear across R4 and C2 in parallel. R4 is a potentiometer, and its slider is used to tap off the voltage appearing across the track; this voltage is being applied to the grid of the 807. The 807 acts, therefore, as a cathode-follower as well as a rectifier, and the rectified voltage appearing at its cathode follows that applied to its grid. Thus, a continuously variable voltage appears between Test Terminals 1 and 3, this voltage being controlled by R4.

A limiting resistor, R1, is connected between terminals 1 and 2. This resistor is included to reduce any tendency towards overheating in the condenser being re-formed. If the value of R1 is not sufficiently large for any particular condenser, an additional resistor may be connected in series externally.

This method of connection necessitates ensuring that the insulation between the 6.3 volt heater winding and the frame and other windings of the transformer is capable of withstanding 400 volts.

If desired, a normal rectifier used for supplying the control voltage may be replaced by a valve rectifier (assuming that the rectifier heater winding on the transformer is adequately insulated). The current taken by R4 is approximately 4mA.

Reservoir condensers (C1 and C2) are shown for both rectifiers. These condensers should be paper, with a working voltage of at least 400.

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An 807 is suggested in the circuit for the re-forming tube. This, not because it is capable of passing a heavy anode current at a high voltage, but because its internal construction should allow it to withstand much inverse voltage appearing across its electrodes. It can, however, be replaced by any other pentode, tetrode or triode judged suitable for the purpose.

The final choice of 3kΩ is a convenient value and allows a slight safety margin.
On completion the wiring should be carefully checked to ensure that no error has been made; examine the fuses, also.

An easy yet effective way to test the complete unit is as follows:

Connect a 10kΩ resistor between terminals M- and E; a 20 watts rating would do, but a smaller rating could be used if a burnt up resistor is no objection.

Switch on and allow time for warming up of 5U4G.

Meter M1 should indicate the following readings at given position of switch S4:

- A-45mA
- B-28mA
- C-21mA
- D-14mA
- E-7mA
- F-no reading.

LIST OF COMPONENTS

Resistors
- R1 3kΩ, 15 watt, wire-wound
- R2 470kΩ, 1 watt
- R3, R4, R5 220kΩ, 1 watt

Capacitors
- C1, C2 8+8uF, electrolytic, 500V wkg, 600V surge
- C3, C4, C5, C6 0.1±1F tubular 350V wkg.
- Mains transformer, Primary 0-200/210-220/230-240/250 volts; Secondary, 350-0-350 volts 120mA, 5V 3A, 0-4V-6.3V 4A.

Electricals
- LF Choke, 5 Henrys 120mA.
- Switches
  - S1 DPST 230V 2A QMB toggle
  - S2 SPST 230V 2A QMB toggle
  - S3 See text
  - S4 6-way SP large type waxley
- Meter M1, 200mA full-scale reading
- Valves, 5U4G and VS68 with holders.
- Fuses, fuseholders, pilot lamp and holder, terminals, chassis, wire etc.

Overload Protection for Moving- Coil Meters

By W. E. THOMPSON, A.M.I.P.R.E.

As the coils must be smaller, it will be necessary to use a higher battery voltage to obtain a sufficient current to operate the relay properly at both stages. This involves a certain amount of designing which it is not considered proper to discuss here. Those who are interested in the 3000-type relay for this purpose can find some design data in Herbert and Proctor's book Telephony, Vol. II, published by Pitmans. On pages 132 to 137 inclusive are given charts and tables, together with a worked example of a typical design, which will enable them to figure out a specification for a relay suitable for their purpose. It should be remembered, though, that this design data applies to relays which are adjusted to the standards laid down for normal tolerances; if these tolerances are not adhered to, the design data becomes less reliable.

Still another variation, but one which has not been looked into with actual apparatus, is the use of a high-speed relay for relay A in Fig. 3. These relays are extremely sensitive and can be made to operate on currents down to 1mA or slightly less. The more sensitive types, however, are extremely delicate, and really need special tools and testing equipment to adjust them correctly. They are usually polarised, and so when the operating coil is energised the armature moves over and stays in that position when the coil is de-energised. A second coil has to be energised to restore the armature to normal, unless the circuit arrangement can permit of a reverse current being passed through the first coil.

A third, but perhaps lesser-known, method of providing some protection for the moving-coil is to shunt it with a metal rectifier. It depends upon how this is used whether or not it will give a small or larger degree of protection, and some tests have been carried out with a few typical rectifiers and the 1mA meter previously mentioned. There does not seem to have been much written on this subject; at least, the author's searches in the usual technical journals did not reveal much. In an article entitled Self-ranging Milliammeter in the June 2nd, 1938, issue of Wireless World, that prolific writer Cathode Ray described how a rectifier can be used to extend considerably the normal range of a 5mA meter; by using a suitable rectifier, current values up to one Ampere can be read off without the need for any...
other shunt across the meter. As he points out, for certain purposes this facility of being able to measure fairly heavy currents without having to worry about which range the meter is switched to can be an advantage, under conditions which enable one to use a milliammeter with a relatively high resistance. The basic circuit for a rectifier-protected meter is given in Fig. 5. By connecting two elements back-to-back as shown, protection is automatically given against reversal of the test current. This arrangement does not materially affect the operation, for when one rectifier is conducting the other is cut off, that is, its reverse resistance is very much higher than the forward resistance of the other, so the shunting effect on the conducting rectifier is negligible.

The 1mA meter used for the tests had an internal resistance of 75Ω. Two Westinghouse rectifiers, types 16K1 and 5D3, were connected as shown in Fig. 6, and a range of measurements taken. The result is shown in the graphs, Fig. 7. It should be noted here that the type 16K1 is a single-element type, so two separate rectifiers were wired together with their senses reversed. The 5D3 is actually two elements in series, with soldering tags for each end and a centre-tap, so the two outers are strapped together to connect the elements back-to-back. The centre-tap is wired to one side of the meter, the wire strapping the two outers of the rectifier being taken to the other side of the meter. It can be seen from the graphs that some measure of protection is given without anything more than just connecting the rectifier across the meter. With the 5D3, for instance, if the total circuit current IT is 10mA, a current IM of 0.7mA actually flows through the meter, the remaining 3.3mA being shunted by the rectifier. For heavier currents than this, the characteristic of the rectifier changes steeply; for a total current of 50mA the meter current is 9mA, or a further increase of only 2.3mA in meter current for a rise in main current of 40mA. The shunting effect of either type of rectifier for total currents up to about 5.5mA is very small, so the linearity of the meter is barely affected up to its normal full-scale deflection.

However, even with circuit currents up to 10mA the meter is still taking quite a large proportion of it, and actually is well overloaded.

Similar tests with SenTerCel rectifiers types D25-1-1W and D35-1-1W produced the curves shown in Fig. 8. The characteristic of the D25-1-1W is very similar to that of the 5D3. The D35-1-1W has a steeper characteristic, especially over the range from 10mA to 50mA, the meter current changing only 1.1mA for a total circuit current change of 40mA. Again, the linearity of the basic meter is altered very little for currents up to about 2mA. Like the 5D3, these rectifiers are two elements in series with a centre-tap, so the same method of connection is used.

An interesting circuit arrangement becomes possible if some resistance is inserted in series with the meter, and the rectifier shunted across the two, as shown in Fig. 9. This really comes back to what Cathode Ray did when he toyed with a 5mA movement, and the conditions which he stipulated regarding the accuracy of readings apply equally when using the present author's arrangement for a 1mA meter. A surprising range of currents can be applied to the meter with impunity, using the same rectifier types that were mentioned above.

The graphs in Figs. 10, 11, 12 and 13 show families of curves for each rectifier. In order to take these measurements, the series resistor RS was adjusted so that the total resistance of this in series with the meter resistance RM gave the value shown against each curve. The considerable increase in range of the meter for a relatively small increase in the value of RS is noticeable. The parts of the curves shown dotted in Figs. 12 and 13 were actually obtained with the rectifiers taking the overload continuously. It is felt that this is a fairly stiff test, so similar currents of a transient nature could be expected to have no harmful effects on the rectifiers.

The Westinghouse type 5D3 shows up well in this test, and its small size makes it particularly attractive for use in this way, for it is only 7/8" diameter by 7/8" long. Not that the other rectifiers tested are cumbersome things; none of them are very large, but the 5D3 was the smallest of them. Note that with a series resistance of 625Ω (making RS+RM=700Ω) a current of 22mA can be passed, or that the meter is on full-scale, so 21mA is being shunted off by the rectifier. With the normal full-scale current flowing in the main circuit, i.e., IT=1mA, the meter reads 0.94mA, or a little over half-scale. Increasing the value of RS widens the range of IT that can be accepted by the circuit, so it is mainly a matter of choosing the curve you want.

The curve for 700Ω using the SenTerCel D35-1-1W, Fig. 13, seems a particularly useful one, for between the range of IT from 1mA to 50mA, a change of 59mA, the meter current IM changes only 0.52mA, from 0.48mA to full-scale.

A small alteration to the circuit of Fig. 9, suggested by Mr. E. A. Richards, of S.T. and C. Ltd., gives the circuit of Fig. 14. With the "Press-to-read" key in the normal position shown, the meter is fully protected, as it is in Fig. 9. Depending on the type of rectifier and the value of RS+RM, a certain value of current will be shown on the meter if more than its full-scale current is applied. Should less than 1mA be applied, the meter will read something less than the critical value, which of course can be marked by a red line on the scale if desired. If the critical figure is not reached, the key can be pressed and the actual current read on the meter. As an instance of this, if, when using the 5D3 rectifier (Fig. 11) on the 8000Ω curve, the main current IT is 1mA the meter reads only 0.49mA. A red line at 0.49mA will enable the user to see at a glance whether or not it is safe to press the key, for if the meter reads below the red line the main current must be less than 1mA. Pressing the key will enable the actual current to be read off.
It is possible, under certain conditions, to interpret from the curve a rough value for the actual current, if the meter reads above the red line with the key normal. If the meter reads 0.72mA, reading up to the 800Ω curve shows an intersection with a value of IT of about 7mA. Multiply this by the range to which the meter is set, and an approximate value is obtained. It should be remembered, however, that this can only be done if the insertion of the meter with its inflated value of resistance does not materially affect the circuit being tested. It would not matter much, for instance, if used in this way in series with an anode load resistor of several thousand ohms, for then the 800Ω of the meter circuit is of little import, but if placed in series with a cathode resistor of, say, 470Ω the meter resistance will alter considerably the circuit constants, and so give an erroneous reading.

It can, of course, be argued that the use of a key in this circuit introduces a fault liability, and the author would be the last to deny the fact. As with the possibility of contact-resistance mentioned previously in connection with the relay circuits, the key contacts could become dirty or oxidized, thereby setting up a miniature resistance which could (a) increase the shunt path resistance of the rectifier circuit and divert more current through the meter, (b) fail to short out fully the series resistor RS when the key is depressed and cause an erroneous reading to be given, or (c) give a complete disconnection in either position with increased error of reading. Any of the conditions can occur with any electrical contact, as the reader possibly knows only too well. The remedy is fairly clear—a check up now and again by giving the contacts a burnish with a slip of thin steel; a feeler gauge is just the thing for doing this. A few seconds giving attention of this sort to contacts now and again undoubtedly pays dividends, and certainly puts one’s mind at rest.

The simplicity of the circuit shown in Fig. 14 is attractive and lends itself to inclusion in an existing instrument, since it needs only a resistor, a small rectifier and a suitable key with a change-over contact. A non-locking action key should be used so that the circuit is restored to the protective position when the key is released. Although it is not possible to give details of how the circuit should be incorporated in a particular make of meter, it can be stated that in general the modification affects the moving-coil circuit only. Current shunts already existing in the meter, together with their associated range switch, should be connected between points X and Y in Fig. 14. Series resistors for voltage ranges, again with their range switch, will normally be connected between one Test terminal and point X, though they would be equally effective if wired between point Y and the other Test terminal.
Interference

Interference by Amateurs with both radio and television reception is far less common than is generally supposed. The last analysis of complaints received by the Post Office divides the forms of interference into 183 groups. The transmitters were responsible for barely one per cent of the trouble. In fact, sewing machine motors gave rise to three times as many complaints as amateurs. Even so, most of the amateur trouble was TVI rather than BCI, so with reasonable precautions Austrian amateurs stand an excellent chance of getting away with it. At least they have no TV to bother about.

TV Pirates

A few readers were surprised at my references to UKW (UHF) broadcasting in Germany and Austria and the big lead they have over us in this field. In fact, I understated the case. In Germany alone they have ninety such transmitters already working. We have only one, at Wrotham, and you have to go a long way to find anyone who has heard it, if you disregard a few enthusiasts.

To a considerable extent, 3-metre broadcasting was forced on Western Germany by the Copenhagen agreement. They have certainly made a good job of it. The improved quality and freedom from interference comes as quite a shock to those of us accustomed only to AM medium and long-wave broadcasting. The short-wave broadcast listeners seem to put up with a lot worse than the ordinary broadcast listener who is content with his local station.

German TV is also VHF, in the region of 11 metres. Despite the fact that it is technically somewhat better than ours, there is a surprising lack of interest in it. Perhaps they prefer to spend their evenings in the beer gardens, one can hardly blame them for that. The programmes are not better than ours; not so good, in fact. As many as nine TV stations in Western Germany from which programmes are radiated for about two hours each day, and four hours on Sundays. Commercial TV receivers, with screens up to 21 inches, are available in the shops. The prices for comparable models are about 20 per cent dearer than ours.

Like our own TV service for many years, theirs is hard-up. Harder-up than ours, I should say, during the early days of post-War years. The German Post Office says that the number of licences taken out is less than 3,500. In informed quarters, the number of unlicensed viewers is estimated to be over double that figure. An infinitely bigger ratio than we ever had. The Germans call them "black viewers," which leaves the term "pirate" free to describe the unlicensed amateur and thus avoid confusion.

LITERAL TRANSLATIONS

Quite apart from "UKW" broadcasting, there is a lively amateur VHF interest in the German-speaking countries, and some very good books (which for some strange reason have no English or American equivalents) have consequently achieved wide popularity. Particularly Hans Domnick's booklet, and Der Ultras Kurzwellen Amateur by Karl Schultheis, both very practical and amply illustrated. They are sometimes seen over here and eagerly "read" by non-German-speaking VHF fans.

Centre Tap: Talks about TVI-PIRATES

The diagrams and layouts can easily be followed. In fact the only difference in the circuitry from that to which we are accustomed in British publications, is the resistor. This is always shown as an elongated rectangle. The German circuits have the advantage of looking far less strange to British eyes than those found in American books and periodicals. The technical terms, too, are similar, just as are many normal words. Those seeking some very practical VHF designs would do well to borrow copies if they have access to them, especially as at least one good German-English Radio Dictionary is readily available.

Would-be readers are warned not to guess at similar words too recklessly. Gift for instance, might seem obvious, but it means POISON. Make sure, also, that you get the right sense. Once with my schoolboy German I murmured Danke on being offered a second helping at table. To them this meant I was declining. I soon learned to use Bitte for acceptance!

Friendly Relations

In the early days of broadcasting a happier relationship between nations was confidently expected to result. Indeed, the BBC used the motto " Nation shall speak unto Nation." They did, and still do, speak to us, with abuse and propaganda. Then the BBC added the word "Peace" to their motto—perhaps as a gentle reminder that they meant the word "speak" to be interpreted in the best sense.

In the amateur world, however, much international goodwill has been fostered, and many lasting friendships have been formed. Often they result in the exchange of family photographs, presents and reciprocal visits. Whenever I have been abroad I have received much practical help and good fellowship from amateurs of those of ex-enemy countries. A Portuguese YL operator, CTVYA, writing recently in the Radio Amateur, said "when we travel we never feel alone, we have friends everywhere who receive us in the kindest way." Many others will warmly endorse that.

Language is no barrier. In fact I would say a knowledge of the language is a slight disadvantage. They would far rather you talked in English and helped them to practise theirs, than have you talk an Exercise-book version of their native tongue. After all, the pens of your aunt and the pencils of your uncle have a rather limited conversational value.

Harking back to the previous paragraph, the guessing at apparent equivalents I once found so easy became the source of a misunderstanding in the French army. I went swimming one day, and the French boys had no English or American equivalents. They did, and still do; usually with abuse and propaganda. Then the BBC added the word "Peace" to their motto—perhaps as a gentle reminder that they meant the word "speak" to be interpreted in the best sense.

The story concerns the loss of my socks or had something stolen.

I dally answered, in bad German, "Ich habe verloren meine hose." I felt most flattered at the anxiety everyone showed to help. They seemed most disconcerted that the English amateur should have lost or had something stolen.

As the news spread, two or three of the girls looked at one another and giggled. I didn't wonder when I discovered that hose meant trousers, not socks. The thought of me going home with a towel wrapped round my middle, was too much for them.
A High Fidelity and Recording Amplifier

By
HANS MARHAUER
OZ5HM

In recent years, developments of recording technique have extended the range of frequencies that an audio amplifier of good quality must be able to reproduce without noticeable linear distortion. Thus, today an audio amplifier must have a frequency response which is flat from some 30–15,000 c/s, and it also must include ample means of adjusting the response curve, in order to compensate for different recording characteristics and—of course—the individual ear.

Linearity is secured mainly by careful design of the entire circuit, by correct calculation of the components and by introducing negative feedback. Careful wiring is also a great asset—as usually!

Tone compensation is maintained by two different circuits, each of which serves a special purpose. One circuit, the equalizer, compensates for the different recording characteristics. Most gramophone records attenuate the lower frequencies. The equalizer compensates for this, so that the reproduction technicall is a true copy of the original. Technically, because to give the listener a true copy of the original it is necessary that the loudspeaker be placed in a room similar to the one where the recording microphone was placed.

Also, the characteristic of the listener's ear and his personal taste make additional tone compensation necessary. This compensation is undertaken by means of two independent tone controls, one for the bass and the other for the treble. Also the loudspeaker contributes to the quality of the reproduction, so in this amplifier a dividing network has been designed for use with two quality loudspeakers.

Several problems arose when the present amplifier was first planned, as the author intended to keep the cost as low as was practicable, yet keeping the linear frequency range as close to the ideal 30–15,000 c/s as possible. It was, therefore, decided to use only one valve in class "A" in the output stage; used with a high-quality output transformer, the linear frequency range will be 50–13,000 c/s.

The Circuit

This amplifier may be used either for reproduction of gramophone records and tapes or wire recordings, or in conjunction with a microphone or a radio. As a 35 kc/s oscillator and an output level indicator are included it can also be used for recording on tape or wire. 01 is the record/playback switch, here shown in playback position. 02 permits either the recording-head of the recorder, a gramophone pick-up, a microphone or a radio to be connected to the control-grid of the first valve. In this valve the input voltages are amplified, and from the anode fed through C3 and the volume...
control R11, to the control-grid of the first section of the twin-triode, V2. The volume control is here placed between the first and the second amplifying stage, and not in the control-grid of the first valve as it is usually done. This is not done because of the microphone input, but it has, on the other hand, made it possible to have a fixed potentiometer, R1; R2, necessary in the grampophonic input. The high voltages from the pick-up (of the order of 1 volt) far exceed the allowed maximum input voltage on the control-grid of the valve.

The Equalizer

It will be seen that, by means of the switch 03, different capacitance-resistance networks may be switched in or out between the control-grid of the first triode of V2 and earth. These are the equalizing networks.

With the switch in position 1, no additional network is switched into the circuit. This position is used when a microphone or a radio is connected to the amplifier, and maximum amplification is obtained in the first stage. In position 2, a capacitor C6 and a resistor R10 are connected in series between the control-grid of the second valve (or anode of the first valve, as the wish) and earth. It is known that the gain of an amplifying stage is proportional to the parallel combination of the internal resistance of the valve, the anode resistor R5, and the grid leak of the first section of V2 (R11), and will not have any noticeable influence on the amplification. As the frequency is increased, the reactance of the capacitor decreases and for each octave the interval between a given frequency and twice the frequency or half the frequency) by which the frequency is increased the reactance of the capacitance falls to half its original value, causing also the amplification to fall to a half—6db. In other words, the amplification falls 6db as the frequency is increased. Curve a in Fig. 2 shows the frequency response of the amplifier with the switch in position 2, and this curve is the 'reverse' of the average recording characteristic used for recording long-playing records.

So the correct reproduction is secured, if the switch 03 is placed in position 3 when using long-playing records.

Equalizing networks for use in connection with tape or wire recorders has not yet been included in the amplifier, though the characteristics of both recording head and recording medium show that considerable boost of both bass and treble is required. Satisfactory results can be obtained, if, during the recording process, switch 03 is set to position 1, bass-control (R21) is set midway and treble-control (R25) at maximum. During playback, switch 03 is set to position 2 and the bass and treble controls set according to taste.

When any of the equalizing networks are switched in, the increase of the bass and treble is not the same as the close of the high frequencies. The increase of the high frequencies is always small compared to the increase of the bass. A small percentage of the maximum of amplification obtained with the switch in position 1. If, therefore, the switch is suddenly moved from 1 to 2, the control-grid of V2 will be overloaded, causing heavy distortion and possible damage to the valve. To avoid this, position 4 on the switch 03 has been included. In this position a resistor, R8, is switched in between the grid of the first section of V2 and earth.

This resistor has the same value as R9 and R10, so that in position 4 the over-all amplification will be of the same order as in position 2 or 3, thus eliminating the possibility of shocks to valves, the listeners' ears and the recording head and medium in the case of playing back. Curve d in Fig. 2 shows the over-all frequency response of the amplifier, excluding the output transformer, with the switch in position 4.

The Tone Control

The voltages are now amplified by the first section of the twin-triode and are then led on to the control-grid of the second section, passing on the way the tone control network, which has separate controls for bass and treble. The tone control system was suggested by PHILIPS and published in a book by this firm, as part of an amplifier. Finding it suitable and uncomplicated, the author included it in the present amplifier, having altered only the value of a single resistor, thus improving the performance of the circuit to some extent.

The tone control operates as follows:

Assume that the connections to the sliding contacts of the potentiometers R21 and R22 are interrupted. Then the voltage on the grid of the second section of V2 is equal to that of point B in the circuit diagram. This voltage is determined by the voltage
divider formed by R19-C11 and R18-C12 and also by the voltage at point A. The RC products in both parts of the voltage divider being practically equal, the division is independent of the frequency and the voltage at point B is about one third of that at A. When the connections to the sliding contacts of the potentiometers R21 and R22 are closed, then it can be seen that this voltage division can be influenced by the potentiometers. With the sliding contact of R22 in the upper position, at high frequencies more voltage is passed via the capacitor, C10, to the grid of the valve than when the sliding contact is in the lower position. In the latter case there is an additional attenuation via R17 and C10. Thus with the potentiometer R22 either a rising or falling frequency characteristic can be obtained for the upper register. The potentiometer R21 has the same effect upon the frequency characteristic for the lower register. In the upper position at low frequencies a higher voltage passes via R20 and C12 to the grid of the valve than in the lower position. In the latter case, the capacitor C12 is shunted by the resistor R20 so that at point B the low frequency voltages are reduced.

In Fig. 3 are shown different frequency characteristics obtainable with this tone control system. Curve (a) shows the characteristic with both potentiometers in the upper position, curve (b) when they are in a central position, and curve (c) shows the characteristic of the system when the potentiometers are in the lower position.

Further amplification is obtained in the second section of V2, from where the voltages are taken to the control grid of the output valve, where R26 and R29 are introduced to avoid possible parasitic oscillations. This is also the purpose of C18, the value of which should be kept as low as possible so that it should not cut off the higher end of the frequency range. The output transformer, which will be discussed later on, has two secondary windings. One is the 500 ohms output, the other being the negative feedback winding which, through the voltage divider formed by R28 and R30, delivers the necessary voltage for feedback.

The HF Oscillator
Let us now take a look at the arrangement which makes recording on tape or wire possible. This arrangement includes an HF oscillator, a form of output level indicator and a switching network. In the circuit diagram of Fig.1, V6 and associated components constitute the HF oscillator, the function of which is to supply the necessary voltage for the erasing process or to ensure sufficient ‘bias’ when recording. This oscillator is easily made to work, but the values of the capacitors C21 and C22 are rather critical as they determine the output voltage, which must be of a certain value and varies with the type of recording head employed. In connection with the amplifier described here was used a wire deck of Danish design, and the recording head had the following characteristics, which I believe are typical:

- Impedance of record/playback coil (L3 in Fig. 4): 16,000 ohms.
- Maximum recording level: 7 volt eff.
- Impedance of erase coil (L4 in Fig. 4): 9 ohms.
Optimum input voltage (erase and bias): 6 volts at 35 kc/s.
The coils L1 and L2 (Fig. 1) are supplied with the deck by the manufacturer. The RF choke, Ch1, has 2,250 turns of 38 swg enam. copper wire, wound on a former about 3/8" in diameter and fitted with iron core (open, dust). This should give an inductance of 35mH.

The Switch, O1;
The heart of the switching arrangement is the switch O1. This has 6 sections, each with 2 positions. To avoid undesirable feedback each of the sections has been removed as far from the others as possible. The amplifier input and output connections have been separated further by connecting to sections of the switch, namely O1a and O1b, in series. In the circuit diagram the switch, O1, is shown in playback position. [To be continued]

The "PATTERN-MASTER"

1. A versatile TV Pattern Generator for serious work, covering 40-70 Mc/s.

PART 2

By D. ALLENDEN, GRAD.I.E.E.

The Frame and Audio Circuits

The circuit of this unit is given in Fig. 7. The main multivibrator is in this case symmetrical, and produces a square wave at 500 c/s. To improve the frequency stability, the grid timing resistors are returned, not to earth, but to HT+. One of them is made variable to permit the operating frequency to be precisely adjusted, to some multiple of the frame frequency; not necessarily 10 times; if, by virtue of normal component tolerances, 500 c/s cannot be achieved, one or two multiples above or below 50 c/s can be tolerated, provided that the succeeding stage is set to divide down in the appropriate ratio. The frequency is stable because the frequency of a multivibrator depends primarily on (1) the time constants of the grid circuits. These are passive elements. (2) Ratio of Vf to Vi (See Fig. 8 Waveforms). Since these voltages are all derived from the single HT source, variations affect them equally, so resulting in some error cancellation. (3) Precision with which the onset of conduction in the valve can be determined. This is again shown in Fig. 8, and is the reason for returning the timing resistors to the HT supply.

The valve used is a Brimar 12AT7 twin triode, with low values of anode load (10kΩ) so that a fairly low impedance output is obtained. The output square wave is taken from V6A anode, and is used both as an audio modulating signal and also for frame video modulation, when it provides horizontal black and white bars.

The square wave is also fed to the 'staircase' waveform generator consisting of V7 and V8 and their associated components. The action of this circuit is best understood by reference to Fig. 8. Consider V6B to be conducting, with its anode at about 100 volts positive, and assume C19 to be initially uncharged, so that its upper end is at earth potential. The lower end of C18 is also at earth potential, so C18 is charged to 100 volts. Now let V6B be cut off by the normal multivibrator action. The upper end of C18 rises to +250V, and the anode of V7A is carried positive so that V7A becomes conducting, and C18 and C19 are effectively in series. Thus C18 and C19 together become charged to 250 volts. Since C19 is much larger (about 20 times) than C18, the final distribution of voltage is such that
C19 is charged to 12.5 volts, the rest of the 250 volts being across C18. Now let V6B anode again fall to 100 volts as V6B conducts again. V7A anode is driven negative and C19 is thus non-conducting. C19 cannot therefore lose the 12.5 volts it has acquired. However, the cathode of V7B now becomes negative with respect to its anode, which is earthed, and V7B conducts, allowing the lower end of C18 to discharge to zero voltage. On the next cut-off of V6B, the process is repeated, except that C19 is initially charged to 12.5 volts, and so this time acquires a second (slightly smaller) increment of charge. This process is repeated each cycle, so that the voltage across C19 rises in a number of steps each slightly smaller than the preceding one. There is, of course, a limit to the possible voltage that can be acquired by C19, but, long before this limit is reached, the voltage across C19 becomes high enough to initiate conduction in the thyatron V8 which is connected across this capacitor. After a definite number of steps the thyatron anode voltage overcomes its bias, and the valve fires, thus discharging C19. When C19 is discharged, the thyatron de-ionizes, allowing the grid once more to take control, and the whole cycle commences again. By suitable adjustment of the bias of V8, effected by R21, the number of steps per cycle may be adjusted, and is in fact adjusted until the division ratio of the circuit is equal to the ratio Fm/Ff, where Fm and Ff are the multivibrator and frame frequencies respectively. Thus if the multivibrator runs at 450 c/s, the staircase waveform must have 2 steps.

The valves used for V7 and V8 are, respectively, Brimar 6AL5 and Brimar (S.T.C.) 2Z21 (4G/280K).

A differentiating circuit C20-R24, across the staircase output, produces a negative pulse each time the staircase wave returns to zero. This pulse is used for frame sync purposes. The staircase wave itself is fed to the grid of V2 as a modulating voltage to produce the graduated horizontal bars.

By means of very simple additional switching, the thyatron may be used to produce a 50 c/s sawtooth sweep. Switch SIW5, which is actually part of the main selector switch, disconnects the thyatron from the staircase generator, and reconnects it to the junction of R26 and C21. At the same time a 50 c/s sync voltage is introduced into the grid circuit. VR5 is so adjusted that this produces a sweep of sufficient amplitude. Whilst it is true that this sweep is far from linear, it is still useful for testing purposes. If desired, a second sweep position could be added here so that a line sweep is also available.

Note the resistor R28 in the thyatron discharge path, whose function is to limit the current through V8 to a safe value.

Mixing Circuit and Cathode Followers

The previous units described produce all the necessary modulating waveforms. The manner in which these waveforms are fed to the modulator is controlled by a multi-position, multi-bank selector switch, and a pair of cathode followers, V9A and V9B (see Fig. 9). The selector switch has 8 positions, as follows:

1. Unmodulated RF
2. Line sync and video
3. Frame sync and video (bars)
4. Frame sync and video (steps)
5. Line and frame sync and video (steps)
6. Audio
7. Timebase 50 c/s (not available for modulation)
8. External mod.

In order to preserve the modulating waveforms, and also to allow them to be fed into relatively low impedance external circuits, a Brimar 12AU7 is used as a pair of cathode followers of conventional design. V9A handles the sync waveforms and feeds them to the suppressor of V2, and V9B handles video and audio waveforms via a gain control VR6 and feeds them to the control grid of V2. Thus VR6 is used as a modulation depth control for RF, and as a straight gain control for video output. No similar provision is made for the sync cathode follower, since, provided the sync amplitude is sufficient to cut off V2, this is all that is required. Note how in position 5 of the selector switch provision for mixing the line and frame voltages is provided by the additional wafer W3. This wafer was salvaged from a scrap unit. Note also that the fourth wafer of this switch is that shown in Fig. 7 of the frame/audio unit.

In position 8 the input to the cathode follower V9A is grounded, and that of V9B connected to a front panel terminal at which external modulation voltages may be fed in. A terminal on the front panel also allows the output of each cathode follower to be used externally, the actual voltage available at each terminal depending on the position of the main selector switch. When combined sync-and-video waveforms are required externally, these may be obtained by strapping terminals A and B and using them as a single terminal.

The front panel controls, apart from those mentioned, viz. tuning, selector and video gain, consist of only mains on-off switch and carrier on-off switch. This latter switch
(S3 in Fig. 10) disconnects HT from the oscillator section, but substitutes a dummy load to enable the power pack loading to be kept constant.

Other panel fittings are RF output socket, Video output terminals, Modulation input terminal, and pilot lamp.

The Power Pack

This is largely of conventional design, but is very liberally smoothed and filtered to prevent waveforms from one unit being fed into another. The transformer is rated at 350-0-350 Volts, 80mA; 6.3 Volts, 1A (rectifier); and 6.3 Volts 5A heaters. The somewhat unusual rating necessitated a special transformer which was made by Electrovoice Products and supplied by H. L. Smith and Co. Ltd. of 287 Edgware Road, W.2. The smoothing choke, rated at 80mA, was obtained from the same source. A Brimar 6X4 miniature rectifier V10 was employed, with 32μF smoothing and reservoir capacitors. The smoothing capacitor C33 feeds three C-R decoupling-filtering circuits, each of which supplies the RF oscillator unit via switch S3 already mentioned. R37-C34 feeds the line video system, and R39-C35b the frame/audio system. The cathode follower stage V9 runs at the full 350 volts. The dial lamp is fed from the heater supply, which feeds all heaters except that of V4 and V10.

A dimensioned, exploded view of the chassis and panel construction is given in Fig. 12, which is largely self-explanatory, whilst Fig. 13 shows above- and below-chassis layouts of the main components. Since the majority of the valves are upside down in normal operation, retainers should be fitted, or preferably, lock-on screens.

The components are mostly mounted on the group boards attached to the transverse screens associated with each row of valves. The switch S1 is fixed to the second screen, but its shaft passes through the front screen and front panel. An exceptionally long shaft is therefore required, or a coupler can be used. The wafer W5 of the switch is carried on the rear screen, whilst all the other wafers are carried on the centre one.

The tuning and selector controls are each fitted with large knobs, and 5" diameter perspex dials backed with aluminium. A stiff card sandwiched between the dial and backing carries the scale markings in Indian ink, and perspex cursors are fitted. The video gain potentiometer is mounted on an outrigger bracket close to the cathode follower with which it is associated, and a long extension shaft brings the control through to the front panel. It will be noted that all the pre-set controls are fitted with knobs, but this is not strictly necessary; it merely makes adjustment easier. Feeds from the cathode followers V9 to the RF unit and to the panel terminals are in screened lead.

The RF unit is screwed down to the chassis proper by means of 6-BA screws and milled head terminals. It may thus be quickly and easily removed. Its power cable should be long enough to permit it to be operated outside the instrument; this is necessary for setting up. No RF Attenuator is at present fitted, but it is hoped to fit a calibrated piston attenuator in the future. RF output at a 75 ohm level may be taken either from the socket via a co-axial lead, or a short aerial may be fitted into the socket.
Calibration and Setting Up
Some frequency standard is necessary to calibrate the frequency control, and to set the band limits, although quite a lot can be achieved without calibration. The method of calibrating an oscillator by reference to a standard, using the heterodyne method, will be familiar to most readers, and will not be discussed in detail. The upper and lower frequency limits of the band are set respectively by adjustment of C2 and by squeezing or opening the turns of L1. It should be possible to adjust so that the range is 40-70 Mc/s approx.

For setting up the video circuits the ideal instrument is an oscilloscope, but quite a
This page discusses the use of a TV signal generator, including how to adjust various controls and components to achieve a clear, distortion-free video signal. The page covers the alignment of the video and sync pulses, with specific mention of the use of a frame multivibrator and line sync pulses to ensure proper operation of the CRT. It also provides a list of components required to construct the generator, including valves, capacitors, coils, resistors, and transformers, along with their types and values.
OSRAM VALVE MANUAL

Part II
TRANSMITTING AND INDUSTRIAL VALVES ENGINEERING DATA

THE GENERAL ELECTRIC Co. Ltd. has now issued Osram Valve Manual Part II. This part of the Manual gives full technical data and characteristic curves on current transmitting and industrial valves, with tabulated information on maintenance types.

In addition, sections on the design of RF oscillators and amplifiers, on the interpretation of ratings, and operating precautions make it a useful reference book for the engineer, as well as a complete catalogue of Osram transmitting valves.

The Manual is available through dealers, price 10s Od each, or from the General Electric Co. Ltd., Magnet House, Kingsway, W.C.2, price 10s Od each plus 9d postage and packing.

Double Superhet

Some communications type of short wave receivers employ the double superhet principle which involves the use of two different intermediate frequencies. One IF is usually of a fairly high value whilst the other is of the more standard 465 kc/s or 110 kc/s; does it matter which of the two is used after the first frequency changer?

This question is best answered by a brief consideration of the principles involved in the double superhet receiver. Figure 1 is a block schematic of such a set, from which it will be seen that two independent frequency changing stages are employed. The first one is tunable in the usual manner and is followed by an IF amplifier or a relatively high frequency, 1.6 Mc/s being a common choice. The second frequency changer is fixed tuned and simply converts the first IF to one of times known, is the effect which allows the same signal to be tuned in at two points on the dial. These two points are remote from each other by twice the intermediate frequency of the receiver, and if the tuned circuits are correctly aligned the signal when the dial is correctly tuned will be stronger than when it is tuned to an image. The effect is reduced as the selectivity of the IF stages is increased or as the IF of the set is increased. If the reduction of this interference were the only consideration, all SW superhet would have high intermediate frequencies, but unfortunately as the IF is increased so the selectivity of the receiver is reduced, so that in the standard superhet a compromise has to be made. The difficulty is overcome in the double superhet because the second channel interference is prevented by the first high IF, whilst the second or lower IF contributes most of the selectivity.

Grid Resistors

I see that in valve manufacturers' published data a maximum value is usually specified for grid resistors. Surely the choice of values

lower value, 110 kc/s sometimes being chosen. The main advantage of the double superhet is that second channel interference is virtually non-existent because of the high IF. It will be called that second channel, or image interference as it is some-
for these components is governed by circuit considerations and not by the valve makers? J. Peterson, S.E.22.

The choice of value for the grid leak of a valve is determined only within certain limits by circuit considerations. For example, consider an audio output pentode which is driven from an R-C coupled amplifier having a high value of anode load. It is obviously important that the grid resistance should be as high as possible if it is not to seriously shunt the load resistor of the previous valve. So in this circuit the designer would wish to use the highest possible value of grid resistance, and his choice is governed by the valve makers who specify a maximum value for this component.

Now the reasons that this limit is imposed are twofold; firstly, it is possible that the valve may pass a small amount of grid current when operating in the recommended manner. This grid current may be due to a variety of causes such as insulation leakage, grid emission or a trace of gas within the bulb. But whatever the cause, the current may entirely upset the operation of the valve if it is allowed to flow through a very high resistance grid leak. Thus the valve maker can determine from his experience of any one type the grid current which is likely to be present and can accordingly specify the maximum value of grid resistance which, at this current, will not seriously alter the bias.

The second factor which is considered when setting the limit for grid resistance is that the input impedance of the valve should be high compared with the impedance in the grid circuit. If this were not the case the gain of an amplifier stage might well be dependent upon the input impedance of the valve following it. There are, of course, exceptions to the above generalisation, perhaps the one most generally encountered being that of the grid current biasing arrangement found in the early stages of some audio amplifiers. This is, however, a rather different problem which we hope to deal with at some future date.

**Headphones with TV**

I wish to connect a pair of headphones to the audio side of my television receiver in order that a deaf person can better enjoy the programmes. What is the best method of making the connection?

F. West, Birmingham.

There are several different methods of connecting headphones to the audio amplifier in a television set, the choice depending on the type of receiver circuit which is employed. There is, however, one arrangement which, with minor modifications, is applicable to all types of set and it is this which we are recommending. The only connection made to the receiver circuit is to the anode of the output valve. The phone circuit is of sufficient high impedance to prevent it upsetting the loading of the output valve, so that no reduction in either audio quality or sensitivity of the sound channel will result from its use. The signal is taken from the anode via a blocking capacitor and the connecting lead is made to the anode of the output valve. The phone circuit is taken via a blocking capacitor and a limiting resistor to an additional volume control. This enables the deaf person to adjust the level independent of the main control. The phone circuit for use with an AC type of valve receiver in which the chassis is isolated from the mains by means of a double-wound transformer is shown in Fig. 2b. In an AC/DC set, or one in which an auto type of mains transformer is employed, the chassis will be live to one side of the mains and a further isolating capacitor must be employed, as shown in Fig. 2b. This is most important, because should the mains plug be inadvertently connected so that the chassis is joined to the unearthed side of the mains a very severe shock might be obtained. A further safety precaution is obtained by connecting one of the phone leads to the earth socket on the set, which in turn should be either joined up to an external earth or to the earthed pin of a three-pin mains plug. It will be remembered that in the AC/DC type of receiver the earth socket is not joined directly to the chassis but is taken via a capacitor.

The two arrangements described are suitable for use with high impedance phones; that is, those having an impedance in the region of 2,000 ohms. If low impedance phones are to be employed a matching transformer must be used. The most popular low impedance phones are the ex-Government 8 ohm moving coil type, which require a transformer having a turns ratio in the region of 25:1.
AN EASILY CONSTRUCTED
BASIC VALVE VOLTOMETER

By T. W. DRESSER

The increasing complexity of modern radio equipment and TV receivers has, among other things, spelt the doom of many of the old-fashioned instruments with which the average service shop technician and amateur got along not so many years ago. In their place there has come to the fore such things as the VVM, the square wave generator, and many others which are as much a necessity now as the ability to judge the HT voltage by splashing it to the chassis was in the old days. Unfortunately, whereas the latter merely called for a degree of vagabondage and a little previous experience of splashing, the purchase of modern equipment of the type I have mentioned requires something more than that. It demands the layout of a considerable sum in hard earned cash if one is to buy a commercial instrument, and most of us are not overburdened in that respect nowadays. Nor can we always solve the difficulty by purchasing a kit set, although such things are common enough in the United States. It follows that our only alternative to paying, perhaps, forty or fifty pounds for a commercial instrument, is to build our own—and here again, as far as the writer can see, it is not all plain sailing. Of the designs published in technical journals, the majority are far too elaborate, the circuit diagram alone being sufficient to frighten off any self-respecting amateur unless he has a heart like a lion! Where these designs go wrong, in the writer’s opinion, is that they have far too extended an Ohms range for amateur purposes and in addition they are somewhat cluttered up with built-in diode rectifiers and separate voltage dividing networks for use on AC and DC inputs. Such refinements as these and voltage regulators are all very well for highly accurate lab or works use, but most of us dabbler would be well content with a simpler instrument at a correspondingly lower price, particularly as some of us will already possess a good multi-range meter, or may be contemplating the construction of such an item, which will do all that is required in the way of resistance measurements.

Some time ago the writer was faced with the need for a reasonably accurate VVM for use in checking some figures on a communication receiver, and it was as a result of that need that the instrument to be described was developed. As will be seen from the circuit diagram of Fig. 1, it is neither a highly elaborate version nor the simplest of its kind. It is, however, a reasonably accurate compromise between them and is extremely easy to construct, as well as being easy on the pocket. With the exception of resistance measurements it will do everything the elaborate models will do. The resistance side of the meter was omitted deliberately, for a number of reasons. There was already a high accuracy multi-range meter available for one thing, and for another it was felt that the occasions on which it would be necessary to take very high resistance readings would be few in number, and below twenty MΩ or so the multi-range meter could very well handle them. Moreover, the additional components needed to include resistance ranges would undo all we set out to do—to keep the thing simple.

The instrument was built in an aluminium case bent to the dimensions given in Fig. 2 and drilled as shown. The bottom, front and top are bent from one piece, and the sides and back are screwed on to it by means of Parker-Kalon self-tapping screws after the case was drilled with a large number of holes immediately behind the valve for ventilation purposes; this is of some importance as, otherwise, heat may affect the accuracy of the readings. The valve used in the original model was a 12AU7 miniature type, but there is no reason why a 12AT7 or a 6SN7 should not be pressed into service if it is available. Either of them will function just as well as the original, and as 6SN7’s are cheap and plentiful on the surplus market and are probably more robust than the miniature stand-off bracket carrying the valveholder, the metal rectifier and the midget smoothing condenser. The remainder of the components are controls and are mounted on the front of the instrument. It will be noticed that the transformer secondaries are rated

COMPONENT LIST

1 Mains Transformer, Secondaries 0-120V 40mA; 6.3V 1A, midget size.
1 Minipak 16µF 150V wkg electrolytic (wire ends).
1 Metal Rectifier 120V 40mA.
2 10KΩ pots (preferably wire-wound).
1 Valveholder.
1 Valve, 6SN7, 12AU7 or 12AT7.
Fixed resistors, Fixed condensers, as in Figs. 1 and 4.
The radio constructor

www.americanradiohistory.com

To ensure that both halves of the double triode are 30ka, 70kΩ, 200kn, 700kn, 2MΩ and (thanks to an obliging dealer); the values with care for the sake of close tolerance up of standard 1/2 watt resistors, chosen DC. The voltage divider network is made 0-3, 10, 30, 100, 300 and 1,000 volts AC and to fit in the ranges required, which are 0-10, 30, 100, 500 and 1,000 volts AC and DC. The voltage divider network is made up of standard 1/2 watt resistors, chosen with care for the sake of close tolerance (thanks to an obliging dealer); the values are 30kΩ, 70kΩ, 200kΩ, 700kΩ, 2MΩ and 7MΩ, and they should be as close to these as it is possible to get.

The circuit is a balanced one, and the purpose of the calibration control is to ensure that both halves of the voltages are identical. Under such conditions a change in the grid voltage of that figure. With a meter differing greatly from that used in the original it is possible that a new dial scale may be necessary, but with a shaped and clean piece of white paper glued to the dial, and using a variable source of AC and DC, it is not a difficult matter to mark in the required voltage points.

In conclusion, this instrument should not cost more than two pounds or so with judicious buying, and possibly less if a well-stocked junk box is at hand. While it will not provide laboratory results, it will prove well worth the little trouble involved in building it, and will save many hours of otherwise fruitless labour.

From Our Mailbag . . .

Dear Mr. Overland, Upon reading the article Something New in the October issue of Radio Constructor (page 158) we feel we must quarrel in a friendly way with your contributor J. S. Kendall, who states, "As there is no core of magnetic material the "Q" is quite high." The obvious inference a reader will draw from this, is that coils with iron-dust cores have a lower "Q" — and as makers of iron-dust-cored coils we are naturally a little concerned at this misleading statement. As you are no doubt aware, size for size, a MW or LW coil with a suitable core has a higher "Q" compared with an air-cored coil, not lower, as a Q-meter will soon prove.

We hope that you might raise this point with Mr. Kendall, and if he disagrees with what we say we should be interested to hear the explanation.—Yours faithfully, Osmor Radio Products Ltd., P. MOSELEY, Director.
RADIO FEEDER UNITS

By D. NAPPIN

BEFORE IT IS POSSIBLE TO BEGIN a description of the circuitry involved in radio feeder units it is necessary to define the term 'Radio Feeder Unit.' In this article it is taken to mean an apparatus for the purpose of converting radio frequency signals into low level audio signals so that the audio output is a faithful reproduction of the modulation present on the radio frequency signal as transmitted.

It thus differs from a normal receiver in having no output stage, being designed to drive, via a pre-amplifier, a quality amplifier such as the unit already described by the writer.

It is also unnecessary to exclude spurious noises from the receiver output, or at least to maintain a high signal to noise ratio, it follows that such a unit may only be used for the reception of local stations on the medium and long wavelengths.

In Britain such stations will normally be the BBC transmitters—the Continental stations being, as a rule, subject to much fading and interference.

The Input Signal

Input to the unit, if derived from a BBC transmitter, may be modulated with frequencies up to 10 kc/s, thus producing sidebands of fo ± 10 kc/s and fo – 10 kc/s, where fo is the carrier frequency. Thus to preserve this signal without distortion it is necessary to provide a channel 20 kc/s wide in the RF or IF and IF circuits, depending upon whether the unit is of the superhet or TRF design.

Again, modulation of up to 100% may be encountered, although the BBC usually limit peak modulation to about 85%. It is thus necessary to have a demodulator stage capable of handling high modulation percentages without introducing non-linearity distortion (Ref. 1).

Spurious signals may be present if the receiver is situated in an electrically noisy area or at a great distance from the transmitter, as in certain coastal towns. Such signals are of two kinds—the untuned impulsive kind associated with interference from electrical gear which is best suppressed at the source, and interference from stations on adjacent frequency channels giving rise to, say, 5 kc/s whistle. The latter may be best removed by means of the controls of the pre-amplifier.

The former kind of interference is, over a certain frequency range, uniformly distributed in energy per unit frequency interval. Thus the noise contributes to the output proportionally to the square root of the bandwidth, as multiplying the energy of the noise by a factor n increases the voltage by $\sqrt{n}$.

The bandwidth of the receiver must thus be no greater than necessary.

Interference may, of course, be minimised by suitable siting of the aerial clear of interference fields, or by employing one of the commercial anti-static aerials.

Design of the Feeder Unit

A radio feeder unit may be either straight or superhet design and the points for and against each will be considered.

As a bandwidth of 20 kc/s is required, it will be seen that if a straight receiver is employed, little discrimination will be offered to signals outside the pass band, due to the broad resonance curve as in Fig. 1 (curve (a)). At the most, three or four tuned circuits will be employed, and thus difficulty may occur in selecting the circuits, if staggered to give greater skirt selectivity. The position is improved by the use of switch selected circuits or capacitors tuning pre-selected stations, although here screening must be thorough.

With the superhet, however, five or more tuned circuits are available, of which four are pre-set at the IF. Thus it is possible to stagger tune these four circuits to give a square pass band as in Fig. 1 (curve (b)) while the remaining tuned circuits are broadly tuned at signal frequency to accept all the signal. Alignment is difficult in the absence of a wobulator and oscilloscope; however, if a strong signal is available and a tuning indicator or meter fitted it is possible to obtain a fair approximation with patience. This method cannot be used with switch tuning. One disadvantage to the superhet is that the bandwidth of 20 kc/s must be obtained at a lower frequency, where the percentage bandwidth is correspondingly greater. However, at 465 kc/s, 20 kc/s is a 4.3% bandwidth and easily obtainable.

Gain not being a controlling factor in such design due to reception of only strong signals, it may be sacrificed to improve the shape of the pass band by shunting some of the IF tuned circuits with resistors to broaden their bandwidth.

It is possible to obtain such a bandwidth at 110 kc/s, where it represents a percentage bandwidth of 18.3%, with considerable gain.

The superhet is sometimes said to be productive of spurious whistles; however, if ordinary care be taken in construction no trouble should be experienced from this cause.

It may hence be seen that for those situated in an area of high signal strength it is possible to employ a straight circuit, whereas a superhet is more suitable in more distant areas or areas prone to interference. The circuit should always be designed so as to provide sufficient input to the demodulator, as most demodulators tend to be non-linear at low inputs.

Many opinions exist upon the best form of detector to use for demodulating the signal with least distortion. However, as most detectors reduce to either the series or shunt diode detector, the diode often being formed by the grid and cathode of a triode or pentode, there appears to be little cause for argument.

The simple diode possesses two inherent faults; firstly, it loads the tuned circuit feeding it, thereby increasing its bandwidth; and secondly, at high modulation percentages distortion may occur. The second fault may be minimised by suitable choice of component values.

However, the simple diode, and its derivative the grid leak detector to a lesser degree, load their inputs, as current must flow through the diode to establish a voltage across the load resistor or grid leak.

This loading is eliminated in the anode bend detector, and it derives the infinite impedance detector in which the input impedance is further increased by degeneration across the cathode load resistor R (Fig. 2).

The lack of handling capacity for deep modulation remains if the AC and DC loads of the detector are unequal. However, if the output from the shunt diode, and its derivative the infinite impedance detector be fed to a further cathode follower, which may be direct coupled, an almost distortionless demodulator will result. The functions of these two valves may be combined in a double triode such as the 6SL7 or 12AX7 on octal and noval bases respectively. Such a circuit with appropriate component values is shown in Fig. 3. The circuit is self-balancing, and the voltage developed across the 47kΩ cathode load of the demodulator serves to back off the bias on the cathode follower, thus enabling a reasonable mutual conductance to be maintained. No further amplifier stages need be incorporated as the output from the cathode follower may be fed direct to the pre-amplifier.

Due to the low output impedance of this stage, which is $\frac{1}{gm}$ where gm is the mutual conductance of the valve, it is possible to feed the signal over a considerable length of cable without severe loss of the upper frequencies on account of cable capacitance.

It will be noted that no mention has yet been made of Automatic Volume Control (AVC). This is partially due to the fact

FIG. 2

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that it is difficult to derive an AVC voltage from the infinite impedance detector. As the receiver is being used only for the reception of powerful signals it will be seen that AVC is unnecessary in most cases. If the signal level is too great for any particular station it should be possible to provide switched damping resistors across the first tuned circuit in the set. In areas where severe fading is prevalent a measure of AVC may prove beneficial; it should, however, be applied only to RF and IF stages as if applied to mixers it is liable to cause trouble by driving the valve into a non-linear regime and hence cause cross modulation of adjacent carriers. Some non-linearity is introduced in RF amplifiers when heavily biased back, but it is not as serious as in mixers and hence can be tolerated. For AVC to be provided a diode must be introduced, and thus it will be as well to employ here a diode detector, as small distortions will probably be introduced in any case due to the AVC bias. If the diode be directly coupled to a further cathode follower, the AC and DC loads may be made equal and only damping of the input circuit will remain. Such a circuit is shown in Fig. 4 with suitable values. Valves for use here may be, in the octal range, EB34 and EF37A strapped as a triode, or in the miniature range, 6AL5 and strapped 6BR7. Due to the fact that a large input signal to the cathode follower will be present so as to operate the detector on a linear region of its characteristic, noise and hum may not be troublesome and hence an economy may be made by employing a normal valve for the cathode follower, such as the 6J5 or 6C4.

Further Notes
Suitable circuit diagrams for straight and superhet RF circuitry for radio feeder units are shown in Figs. 5 and 6. In each case the point X is to be connected to the corresponding point X on Figs. 3 and 4. The choice of RF section and demodulator depends upon the factors of site and distance from the transmitter, as previously discussed. If the demodulator of Fig. 3 is employed, the line marked AVC upon the RF sections may be earthed and the capacitor between it and earth removed. A note on this capacitor C5 in Fig. 5 and C9 in Fig. 6 is not inopportune. It will be seen that this capacitor completes the tuned circuit feeding the controlled valve, and hence it must have good RF characteristics and present a low impedance with good power factor. The most suitable type, if obtainable, is the Sprague 'Hypass' type (Ref. 2); however, a good quality paper feed-through capacitor such as the Sprague 'Hypass' type may prove suitable. Mica capacitors cannot be obtained in sufficiently large values not to affect tracking. Almost any coils should
prove suitable for the RF tuning inductors so long as their inductance is of suitable value and they have iron dust cores.

The manner of construction is chiefly a matter of personal choice so long as the RF circuitry is well screened.

A power supply of 250 volts at 25mA should prove ample if well filtered for RF as well as hum.

**Lining Up**

Suitable stations for lining up on are the high and low frequency Third programme if variable tuning is incorporated.

With the diode detector an output indicator such as the EM34 may be connected to allow of the RF indicator. If this be not available, a tuning meter be placed in series with the diode load. If this be not available, a tuning meter be placed in series with the diode.

However, with the straight set lining up may be done by ear. Assuming a wave

maximum output. If these trimmers are well towards the limit of their travel, alter the tuning until they peak in the middle of their range. Having peaked the IF's, the RF circuits may next be adjusted.

Here the procedure is exactly as for the straight receiver, except that where the pad C11 is variable it may be varied instead of the dust core in the oscillator coil. This capacitor C11 has a value dependent upon the coils in use and the intermediate frequency. For a 465 kc/s IF it is usually in the range 500-5000 pf.

Alignment of the IF transformers is more difficult without a signal generator; however, as long as a tuning indicator is available this may be accomplished thus—Take a strong signal, say the Home Service on 908 kc/s. If the IF is 465 kc/s a bandwidth of 20 kc/s is required, i.e., 455-475 kc/s. A signal at any position within this range may be derived by swinging the tuning dial from 898 kc/s to 918 kc/s, when the oscillator frequency swings from (908+465) kc/s to (918+465) kc/s. However, the signal frequency remains constant at 908 kc/s. Thus the mixer output varies from (898+465) kc/s to (918+465) kc/s. Points corresponding to these frequencies are marked on the dial in pencil and the IF coils detuned in such a way that when the dial is swung between the two marks the output is sensibly constant and falls off rapidly beyond them. The IF transformers should be detuned so as to give each a symmetrical pass band.

The first IF transformer should be detuned to a greater extent than the second, by increasing the capacitance of one trimmer and decreasing the other or screwing in and out the corresponding dust cores. Damping may be added if necessary. Alignment is facilitated by a signal generator or preferably a wobbulator and oscilloscope.

If the IF transformers have variable coupling, the first IFT should be set to loose coupling, aligned for maximum signal, and then set to close coupling giving the doubled humped response curve. The sag between the humps is filled in by the second IFT, giving a square pass band.

**References**


BOOK REVIEWS

BASIC ELECTRONIC TEST INSTRUMENTS


There are few books of this type available in this country. Even though this one is of American origin, it contains a wealth of information about many useful pieces of test equipment that will be of interest to English readers. A prominent feature is the large number of circuit diagrams that are complete in every detail, and the copious notes concerning calibration and use of most of the test instruments described.

Containing sixteen chapters, the book covers quite a wide field. The author has succeeded in presenting a large amount of subject matter from point to point to specialized laboratory equipment in a manner that makes delightful yet informative reading. The first two chapters are concerned with the principles and practical considerations of pointer instruments for measuring voltage, current, and resistance, and multi-range meters for both AC and DC.

In the next chapter there are details of various types of valve-voltmeter. This is followed by a short section on testers for power output measurement. Next come a few pages on impedance meters. The two ensuing chapters deal with capacitance and inductance bridges, the latter containing also some details of Q-meters.

In the eighth chapter are several pieces of specialized equipment such as precision resistance bridges, skeleton R-C-L, and impedance bridges, a signal source oscillator, and high-gain null indicators with and without peaking-amplifiers. The latter containing also some details of Q-meters. In the eighth chapter are several pieces of specialized equipment such as precision resistance bridges, skeleton R-C-L, and impedance bridges, a signal source oscillator, and high-gain null indicators with and without peaking-amplifiers. There is also a short note on the use of the CRO as a null indicator.

UHF ANTENNAS, CONVERTERS AND TUNERS. Published by Howard J. Sams and Co., Inc., and exported by Ad Auriena, Inc., 89 Broad Street, New York 4, N.Y., U.S.A.

With the much discussed sponsored and alternative BBC TV transmissions to ponder on, the arrival of this book may be said to be very timely. Technicians and amateurs alike will at this time be devoting a lot of thought to the subject of UHF and its attendant difficulties.

In the United States, sufficient time has elapsed since the inauguration of these TV frequencies for any troubles to be satisfactorily overcome. It would seem reasonable to suppose that if television of this nature ever opens up in this country, technicians are likely to take advantage of the pioneering undertaken across the Atlantic.

This book will provide much useful information. A great many types of aerials, such as the Helical, the Horn, and the Rhombic, are described. Adequate data is provided to enable experiments to be undertaken.

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